



Document Control

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Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Operator Training System (OTS)	Norwegian Oil&Gas operator	Integration of additional wells and pipelines into the simulation model of an existing OTS for a Norwegian Oil & Gas platform	UniSim Design	2024	Norway	Operator	Oil & Gas	Inprocess successfully completed the integration of new wells and platform systems into the existing Operator Training System (OTS). The project was executed in two phases, focusing on subsea system modeling followed by topside system integration, both connected to the ICSS. New process units and flowlines were incorporated into the Unisim model, and additional screens were developed for enhanced instructor control. This integration enables operators to train effectively on the expanded system, enhancing preparedness for the new platform tie-back and its impact on the existing infrastructure.
Dynamic Simulation Study; Steady State Simulation Study	Italian EPC Company working for an Italian Operators	Simulation Study for Carbon Capture Storage and Transport Project in a bay in Ireland	Aspen HYSYS	2024	UK	EPC	Oil & Gas	We successfully delivered the Simulation Study for the HyNet North West CCS Transport & Storage Project. The project involved the development of comprehensive steady-state and dynamic simulation models using Aspen HYSYS, ensuring seamless CO2 transport from the onshore facilities to offshore platforms. Key deliverables included the Operating Envelopes for steady-state operations and detailed depressurization scenarios for dynamic conditions across four platforms. The simulations effectively prevented hydrate and CO2 dry ice formation, ensuring safe and efficient CO2 injection into the depleted hydrocarbon fields for permanent storage



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Operator Training System (OTS)	Petrochemical Spanish Company	Hybrid OTS for the new IsoPropyl Alcohol plant	Aspen HYSYS	2024	Spain	Operator	Petrochem	This project involved implementing an Operator Training Simulation (OTS) system for a new IPA Plant, focusing on enhancing operator training and safety. This was a hybrid OTS therefore, using a third party software (Proconex' LCNSIMPlus) for the simulation of the Honeywell DCS, and Aspen HYSYS to simulate the processing plant, all linked with the Inprocess Infrastructure Suite (IIS) platform. The OTS allowed operators to get acquianted with the new process technology while simulating not only normal operation but various abnormal scenarios, including start-ups, shutdowns, upsets, and emergencies, without risking plant equipment. Its main objectives are to provide intensive training for operators, improve their understanding of the process and control systems, enhance overall operational safety, and move towards Operational Excellence.
Flare Systems Analysis"	US Major Oil Company	Dynamic Analysis of the oiping in the Relief System of a refinery	OLGA	2024	United States	Operator	Refining	Inprocess successfully delivered the Relief System Analysis for client's refinery. Using OLGA® as the process simulator, Inprocess performed a transient multiphase analysis for the pipe, which runs from the relief device to the header. The project also evaluated liquid accumulation in the pocketed piping through dynamic simulation. The final Transient Analysis Report provided detailed insights into the behavior of the system under various simulation scenarios, helping client optimize the relief system's performance and ensure operational safety.



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Online Appplication"	North American RefiningComp any	Pre-Heat Train Analysis and Online Monitoring Tool	Aspen HYSYS	2024	United States	Operator	Refining	Inprocess successfully completed the Pre-Heat Train Analysis and developed a real-time monitoring tool for client's refinery. The analysis identified critical heat exchangers for cleaning during the Spring 2025 turnaround, optimizing energy efficiency and minimizing downtime. Using Aspen tools, a real-time monitoring system was implemented to track fouling trends and heat transfer efficiency, enabling proactive maintenance planning. The project provided the client with actionable insights, improving operational performance, reducing maintenance costs, and enhancing overall efficiency of the crude unit's pre-heat train.
Dynamic Simulation Study	Chinese subsidary of a German Compressor Manufacturer	Dynamic Dynamic Simulation Study for the Fuel Gas Booster compressors in a power plant	Aspen HYSYS	2024	Kazakstan	Equipment Manufacturer	Power Plant	Inprocess successfully completed the dynamic simulation model for the fuel gas booster compressors (FGB) at the power plant. Utilizing Aspen HYSYS® Dynamics, the project ensured stable operation and optimized gas piping and header volumes. The simulation encompassed three compressors, with two operational and one spare, effectively modeling their performance across various scenarios. Key components, including a generic anti-surge controller, were implemented to enhance system stability. The model was validated against operational data from Atlas Copco, demonstrating accurate predictions of flows, pressures, and temperatures. Overall, the project provided valuable insights for improving compressor efficiency and operational safety.



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Flow Assurance Analysis	Chillean subsidary of a Spanish EPC	Flow Assurance Study for an onshore-offshore oil pipeline that is under construction in Argentina	OLGA	2024	Argentina	EPC	Oil & Gas	Inprocess successfully delivered the Flow Assurance Study for a pipeline that is under construction in Latin America. Using OLGA®, Inprocess conducted steady-state and transient analyses, identifying potential issues in the onshore and offshore terminals. The final Analysis Report provided key insights to optimize flow assurance and ensure reliable terminal performance across various scenarios.
Dynamic Simulation Study; Flare Systems Analysis	Spanish branch of a multinational petrochemical company	Updated Flare Network Study after plant recent revamps	Flarenet/ Aspen Flare Analyzer	2024	Spain	Operator	Petrochem	Inprocess successfully completed the Flare Study for client, updating the existing analysis to include seven new services after recent plant revamps. Using Aspen Flare System Analyzer, the study ensured the flare network meets all requirements. The project concluded with the delivery of the Flare Network Study Report
Operator Training System (OTS)	Ecuador Office of a software technology provider	Direct-Connect OTS with Virtual Reality for an Oil&Gas Field in Ecuador	VMGSim /Simmetr y	2024	Ecuador	Software Development Company	Oil & Gas	Inprocess successfully delivered the Direct-Connect Operator Training System (OTS) with Virtual Reality for client's oil and gas field project. The high-fidelity dynamic model, developed using SLB Symmetry, was integrated with the plant's ICSS system, enabling operators to be trained in normal, abnormal, and emergency scenarios. The OTS included immersive 3D Virtual Reality training, providing operators with a realistic, hands-on experience.



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Dynamic Simulation Study	UAE office of a Chinese EPC working for an Iraki Oil&Gas Company	Dynamic Simulation Study for a New Production Facility in Irak	Aspen HYSYS	2024	Iraq	EPC	Oil & Gas	Inprocess successfully delivered the Dynamic Simulation Study for a New Production Facility in Iraq for the Dubai office of a Chinese EPC. Using Aspen HYSYS® Dynamics, the study evaluated the maximum pressure of downstream equipment and ensured the adequacy of the pressure safety valves (PSVs) across six transient scenarios. The final Dynamic Simulation Report was delivered, providing client with detailed insights into system performance, safety, and equipment protection, ensuring the facility's operational reliability and integrity
Dynamic Simulation Study	A Malaysian FPSO Construction Company	Dynamic Scenarios for Heating Medium Rupture Disk	Aspen HYSYS	2024	Brazil	Operator	Oil & Gas (FPSO)	Inprocess successfully delivered the Dynamic Scenarios for the Heating Medium Rupture Disk as a supplement to the Operator Training System for a FPSO in Brazil. This project assessed the feasibility of the FPSO Heating Medium system through various dynamic scenarios involving the HM pumps and their consumers.
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Dynamic Simulation Study; Flow Assurance Analysis"	Chinese EPC working for an Emirates Oil & Gas company	Steady State, Transient, and Dynamic Simulation Studies for an Onshore facility in Abu Dhabi		2024	UAE	EPC	Oil & Gas	Inprocess successfully delivered the Steady State, Transient, and Dynamic Simulation Studies for a project aimed at optimizing crude production and enhancing water injection systems. The project involved three key areas: reducing gas load at a central degassing station, debottlenecking a central processing plant, and increasing water injection capacity across multiple sites. Using OLGA®, Aspen HYSYS Dynamics®, and PIPESIM/TL NET, Inprocess developed and executed simulations to assess pipeline dynamics, equipment performance, and network integration. The final reports provided valuable insights to enhance production efficiency and support future expansion plans.
Dynamic Simulation Study	Korean EPC Company for a Saudi Arabian Oil Company	Propane Compressor Dynamic Simulation Study for a Gas Increment Project	Aspen HYSYS	2024	Saudi Arabia	EPC	Natural Gas	Inprocess has successfully delivered a dynamic simulation study for the propane compressor to verify compressor surge protection systems and ensure design and safety system.
Dynamic Simulation Study	Korean EPC Company for a Saudi Arabian Oil Company	Compressor Dynamic Simulation Study for a Gas Increment Project	Aspen HYSYS	2024	Saudi Arabia	EPC	Natural Gas	"Inprocess has successfully delivered a dynamic simulation study for each of the following system of a Gas Increment Project: -Compressor Dynamic Simulation Study -Steam Dynamic Simulation Study -Wide Plant Dynamic Simulation Study"



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Dynamic Simulation Study	German Compressors Manufacturer for a Gas Operating Company in Middle East	Dynamic Simulation Study for a Compression System Integrating the CCC Controller	Aspen HYSYS	2024	Germany	Equipment Manufacturer	Power Plants	"Inprocess has successfully completed the dynamic simulation studies. The project involved developing models encompassing all specified equipment selected scenarios. The project was divided into two phases for each platform: -In the first phase, initial studies using Aspen HYSYS evaluated the behavior of the control philosophy. Results from this phase were shared with client to specify features required by the real controller -In the second phase, the compressor systems were linked with CCC Emulator to pre-tune the real controller. Control logic was studied through the execution of critical scenarios, ensuring the logic was nearly complete before final implementation. Detailed sensor information and support from the control vendor were crucial for adjusting and verifying the control system. This approach allowed testing of sensor ranges and real controller parameters with the final logic Inprocess has delivered a comprehensive dynamic simulation report detailing the project's execution and results, providing valuable insights for client's operational planning and control strategy refinement."



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Operator Training System (OTS)	Instrumentati on Provider for a Malaysian Chemicals Company	Direct-Connect OTS for a Maleic Anhydride Plant in Malaysia	Aspen HYSYS	2024	Malaysia	Instrumentati on Provider	Petrochem	Inprocess has successfully delivered a Direct-Connect Operator Training Simulator (OTS) for the client's Maleic Anhydride Plant. The OTS replicates the plant's transient dynamics and connects to software simulating the control and safety systems, allowing operators to train intensively on normal, abnormal, and safety-critical scenarios. This training enhances operators' understanding of the process and improves operational safety by providing opportunities to practice plant start-ups, shutdowns, upsets, and emergency situations without risk. The OTS also reduces the risk of major operational incidents, decreases start-up time, increases plant on-stream time and performance, provides a test-bed for engineering analysis, and helps avoid equipment damages. The simulation closely mirrors the real plant DCS interface, enabling operators to seamlessly transition from training to actual operations.

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Dynamic Simulation Study	French Engineering & Construction company	Dynamic Simulation Study for CO2 Stripper and Compressor	Aspen HYSYS	2024	UK	EPC	Power Plants	"Inprocess has successfully delivered the Dynamic Simulation Study for the CO2 Stripper and Compressor as requested by client. The study encompassed a dynamic simulation model incorporating all specified equipment. Following model development, Inprocess executed the selected scenarios. Key objectives achieved in the dynamic simulation study include -Analysis of pressure variations in the stripper resulting from pressure control with the inlet guide vanes of the compressor at different loads Validation of the current machine arrangement, including the need for High-Pressure Bypass (HGBP), check valves, sizing of valves, and recommendations for additional volumes to act as buffers at the inlet of the compressor. -Overall safety assessment of the system to ensure operational integrity and reliability The study findings and recommendations have been presented to client, providing valuable insights into the dynamic behavior and operational considerations of the CO2 Stripper and Compressor system."



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Dynamic Simulation Study	Chinese FLNG constructor for an Italian Operator	Dynamic Simulation Study a FLNG unit in Congo	Aspen HYSYS	2024	Congo	EPC	Oil & Gas; Natural Gas	This project completed with Inprocess's successful delivery of a comprehensive Dynamic Simulation Study for an FLNG vessel project in Congo. The study evaluated the reactivity and operational integrity of the entire Floating Liquefied Natural Gas (FLNG) production system, including the cooling water system, fuel gas system, and hot oil system, during initial start-up and various transient scenarios. The results confirmed the system's ability to withstand transient conditions and achieve a new stationary state during start-up, operating upsets, and restart scenarios. The project has met all objectives, demonstrating the system's robustness and reliability.
Online Appplication	Technology Lab of a Spanish oil company	Glycols Production Plant Simulation for training a Deep Reinforcement Learning (DRL) agent	Aspen HYSYS	2024	Spain	Operator	Petrochem	"The completed project involved Inprocess delivering a dynamic simulation model for client's Propylene Glycol production plant. The plant consists of three sections: the Reaction section for synthesizing glycols from propylene oxide and water, the Evaporation and Drying section for separating excess water using a three-column triple-effect distillation and a dryer column, and the Distillation section for separating the final products (MPG, DPG, TPG, and higher glycols) through a continuous distillation train.
Dynamic Simulation Study	Indian EPC working for a Saudi NOC	Dynamic Simulation Studiesof a Gas Processing Facility to be used in HAZOP analysis	Aspen HYSYS	2024	Saudi Arabia	EPC	Oil & Gas	The main objective of the study is to develop a dynamic model of the gas processing facility that will be available before HAZOP and will subsequently be used for start-up



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Flow Assurance Analysis	Malaysian Engineering Company	FEED Flow Assurance Study for a Malaysian Oil&Gas company	OLGA	2024	Malaysia	EPC	Oil & Gas	The size for new production pipelines has been validated. Individual pipeline operating conditions, including pressure and temperature profiles, minimum turn-down rate (MTDR), liquid hold-up, gas and liquid outlet flowrates, fluid velocity, and flow regime, have been established. Liquid surging (slug) behavior during steady state, ramp-up after shutdown and cooldown, start-up, and pigging operation has been comprehensively studied. Sensitivity runs for bypass pigging at 5% and 10% flow have been performed to mitigate liquid surge (slug) volume. The adequacy of the Inlet Separator to handle worst-case liquid surge (slug) scenarios has been confirmed. Ramp-up rates for all FWS pipelines from shutdown and turndown conditions have been established. The risk of hydrate formation for the entire production forecast across all FWS and relevant pipelines has been assessed.
Steady State Simulation Study	German Refinery Operator	Conversion of Refinery Process Units Models from Proll to HYSYS	Aspen HYSYS; PRO/II	2024	Germany	Operator	Refining	"Inprocess has successfully completed the model conversion, prioritizing the Fit for Purpose requirements over 100% equivalence with the Pro/II model. This approach ensured that the models are tailored to the client's needs and accurately reflect real process behavior.
Flare Systems Analysis	Spanish Petroleum Refinery	Dynamic Simulation Study of Flare Netwrok for General Power Failure Analysis	Aspen HYSYS	2024	Spain	Operator	Refining	"Inprocess has successfully completed a steady state flare study for a previous project in the same plant. The study revealed that the current flare system cannot handle all discharges to the flare under worst-case conditions. Consequently, the client requested a more accurate dynamic simulation study



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Dynamic Simulation Modelling Study; Flow Assurance Analysis; Steady State Simulation Modelling Study	Chinese EPC working for an Emirates Oil & Gas company	Transient Analysis Modification Works at TPO & Gas Field	OLGA; PIPESIM	2024	United Arab Emirates	EPC	Oil & Gas	Inprocess conducted a Flow Assurance Analysis for the Trunklines associated with certain working packages for the increase in production of two Gas Fields in the Emirates. Such a study has involved Steady State and Transient Hydraulic Analyses of specified pipelines and executing selected scenarios. Inprocess successfully developed and executed the models, aiding in the smooth integration of modified facilities to meet project objectives.
Operator Training System (OTS)	Canadian LNG Company	OTS for a Canadian LNG Facility	UniSim Design	2024	Canada	Operator	Natural Gas	Inprocess delivered a direct-connect OTS using UniSim Design as dynamic process simulator, Yokogawa CentumVP simulator as DCS emulator, and Inprocess Infrastructure Suite (IIS) as communication hub, for a complete LNG facilities comprising the different plnat sections: inlet facilities, mercury removal, acid gas sweetening, dehydration, liquefaction by mixed refrigerant, condensate stabilization, hot oil circuit, fuel gas system, boil-off gas system, and LNG storage and handling.
Dynamic Simulation Study	French Oil Major Company	Surge Analysis for FPSO's Offloading System	Synergi Pipeline SImulato r (SPS)	2024	France	Operator	Refining	The main objective of this study was to develop two Steady State models for the offloading system. The first model reproduced and validated the results obtained in a previous study using VariSim software. The second model assessed the impact of reducing the main hose size from 24" to 20" and the hose rating from 300# to 150#. Following this, a Transient Hydraulic Study of the updated model was conducted to evaluate the response of the surge relief system and propose necessary mitigation measures.



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Online Appplication	US Major Oil Company	Support to client in its Dynamic Digital Twin Reseach & Development efforts	UniSim Design	2024	United States	Operator	Refining	"Inprocess provided the following services to accelerate client's in-house development using Inprocess' IIS platform and UniSim models: -Support for Inprocess Infrastructure Suite (IIS) and any associated tools for project team -Training on model integration using IIS -Ad hoc consultation and support for model development and deployment
Dynamic Simulation Study	Singapore Office of a Norwegian Engineering Company for a Turkish Operator	High fidelity Holistic Dynamic Simulation of an offshore gas field in north of Turkey	Aspen HYSYS	2024	Turkey	EPC	Oil & Gas	The completed project successfully developed a dynamic simulation model for the Gas Field, integrating results from existing OLGA models to ensure accurate and comprehensive analysis under realistic operational conditions. The model utilized OLGA data in Aspen HYSYS®, accurately reflecting flow profiles and pressure variations, and strategically applied IFLOW, the Inprocess' OLGA-HYSYS link in critical scenarios such as start-up and slugging to enhance realism. Conservative assumptions were used for other scenarios to ensure safe and robust analysis, particularly for over-pressurization risks. The scope included the subsea gas production flowline from 10 wells to the riser top, and topside systems such as Gas Production, Gas Separation, HP Gas Compression, Gas Dehydration, Gas Export, and the Flare System. Closed drains and pig receivers were excluded to maintain model efficiency, with some minor operations simplified or adjusted without affecting overall dynamic behavior. This approach optimized project costs and timeline while prioritizing safety and reliability, meeting the client's specific needs.



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Steady State Simulation Study	Saudi Arabian Oil Company	Steady State Models for the Hydrocracking Unit (HCU), the Vacuum Distillation Unit (VDU, and the Dewaxing Unit (DWU) in a Saudi Arabian refinery	Aspen HYSYS	2024	Saudi Arabia	Operator	Refining	The main objective of this study was to develop steady-state models for the Hydrocracker, Dewaxing, and Vacuum Distillation Units and validate them against historical plant data to assess unit operability. Additionally, Inprocess provided an optional detailed steady-state modeling of the fired heater and the reactor for the unit.
Dynamic Simulation Study	Spanish Refinery Site	Dynamic simulation study for the pre- heat trains of a refinery Crude Distillation Unit (CDU)	PetroSIM	2024	Spain	Operator	Refining	Inprocess successfully completed a project aimed at addressing premature shutdowns and efficiency losses in the Crude I unit caused by fouling in the preheating train exchangers. The project involved developing a model incorporating new technology exchangers for the pre-heating train of the Crude I unit. This model simulated cold startup and heating train switch-over scenarios to ensure operational success. By implementing this solution, Inprocess helped mitigate the risk of potential equipment damage for the client.
Dynamic Simulation Study	Chinese EPC working for an Emirates Oil & Gas company	Transient Analysis Modification Works at TPO & Gas Field	OLGA; PIPESIM	2024	United Arab Emirates	EPC	Oil & Gas	Inprocess conducted a Flow Assurance Analysis for the Trunklines associated with certain working packages for the increase in production of two Gas Fields in the Emirates. Such a study has involved Steady State and Transient Hydraulic Analyses of specified pipelines and executing selected scenarios. Inprocess successfully developed and executed the models, aiding in the smooth integration of modified facilities to meet project objectives.



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Competence Management System (ICOM)	Norwegian subsidiary of a Malaysian FPSO constructor	ICOM license and customization		2024	Worldwide	Operator	Oil & Gas (FPSO)	ICOM has been licensed by client in order to implement a customized training system for their operating workforce in Brazil, Ghana and Norway. ICOM is Inprocess' comprehensive browser-based software facilitating workforce development and competency assessment in hydrocarbon and chemical processing industries by offering customizable training itineraries, integrated learning materials, and assessment tools.
Dynamic Simulation Modelling Study	Technology Lab of a Spanish oil company	Control optimization study for the Fractionator column in the Delayed (DCU) Coker Unit of a Spanish Refinery	Aspen HYSYS	2024	Spain	Operator	Refining	The project aimed at enhancing the operational performance of the Fractionator column of a Delayed Coker Unit (DCU), with a focus on optimizing its operations during critical Coke Drum switchover processes. The chosen refinery unit for this initiative was a DCU, consisting of the fractionator, two heaters, and four Coke Drums. To achieve operational improvements, the unit implemented a multivariable controller based on the dynamic matrix control algorithm.

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DirectConnect OTS: Yokogawa- CentumVP	A Bahraini Refining Company	OTS Systems For Low Sulphur Fuel Oil (LSFO) Complex	Aspen HYSYS	2024	Bahrain	Operator	Refining	A project aimed to replace obsolete existing Operator Training Simulator (OTS) systems for the Low Sulphur Fuel Oil (LSFO) complex. Inprocess delivered a Direct Connect OTS solution, enabling intensive training on normal, abnormal, and safety-critical scenarios. OTS covered key units: * Two (2) Hydrodesulphurization Units (HDU), * One (1) Hydrogen Plant (HPU), * Six (6) Vacuum Distillation Units (VDU), * Seven (7) Sulphur Recovery Units (SRU), and * Two (2) Tail Gas Treating Units (TGTU), along with a comprehensive training package for operations staff evaluation and certification.
Dynamic Simulation Study	US Subsidiary of a German Compressor Manufacturer for an Australian petroleum exploration and production company	Dynamic Simulation Study for a Turboexpander	UniSim Design	2024	Australia	Equipment Manufacturer	Oil & Gas	Inprocess carried out a dynamic simulation model encompassing all major equipment of a Turboexpander plant. Once the model was developed, Inprocess executed the selected scenarios listed in proposal. Following completion, Inprocess delivered a dynamic simulation report detailing the obtained results during the project's execution. The developed model was also provided to the client.



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Dynamic Simulation Study	Malaysian FPSO constructor (Brazil Office)	Dynamic Simulation Studies for the Seawater Treatment System of an FPSO in Brazil	Aspen HYSYS	2024	Brazil	EPC	Oil & Gas (FPSO)	The client commissioned a dynamic simulation study (DSS) for the Seawater Treatment System, focusing on analyzing the hydraulic behavior and controllability of the SRU Feed Pumps. The study aimed to address vibration issues observed at low flow rates by adjusting the minimum flow protection of the pumps. The SRU Membrane Units operated in different modes, with the number of SRU Feed Pumps and SRU Membranes adjusted according to downstream demand. The study evaluated the operational requirements for each mode of SRU Membrane Unit operation.
Operator Training System (OTS)	Malaysian FPSO constructor	Early Training Solution (Emulated OTS) for an FPSO located offshore Brazil	Aspen HYSYS	2024	Brazil	EPC	Oil & Gas (FPSO)	Inprocess had successfully completed a Multipurpose Dynamic Simulation project. However, there were some delays in receiving ICSS from provider. To address delays in the final Database of the ICSS project for the FPSO, an Early Training Solution (emulated OTS) was provided. This solution enabled the verification of operating procedures and training of new operators on the process. It emulated the ICSS and operator HMI using Aspen HYSYS models and IIS capability for screens emulation. Activities included SIS implementation, HMI configuration, quality testing, and documentation. Hardware from the base scope for Direct-Connect OTS was reused, with remote access provided.



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Dynamic Simulation Study	Malaysian EPC for a Malaysian Oil&Gas company	Controllability study by Dynamic Simulation for a terminal liquid and condensate network handling	Aspen HYSYS	2024	Malaysia	EPC	Oil & Gas	This project involved conducting a Dynamic Simulation Study (DSS) for Inter-Terminal Liquid Handling and Inter-Terminal Condensate Network, aiming to evaluate the existing process control scheme and propose improvements through dynamic simulation. Utilizing Aspen HYSYS® Dynamics as the process simulation engine ensured model portability and maintainability with the latest technology. Inprocess collaborated closely with the client, leveraging their expertise to consider flow regime and composition on flowlines for an effective control strategy. The main deliverables included Dynamic Simulation and Scenarios Execution Reports, contributing to enhanced control and operational efficiency in the Inter-Terminals.
Operator Training System (OTS)	European site of a Saudi chemical manufacturing company	Operator Training System for a Steam Cracker	Aspen HYSYS	2024	Netherlan ds	Operator	Petrochem	This project involved implementing an Operator Training Simulation (OTS) system for a steam cracker facility, focusing on enhancing operator training and safety. The OTS allowed operators to simulate various scenarios, including start-ups, shutdowns, upsets, and emergencies, without risking plant equipment. Its main objectives are to provide intensive training for operators, improve their understanding of the process and control systems, and enhance overall operational safety. This was a hybrid OTS so Inprocess worked with an intermediary software that replicated DSC behavior.



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Online Application	Spanish branch of a multinational petrochemical company	Inferential to estimate the propane content at the bottom of a De- propanizer column	Aspen HYSYS	2023	Spain	Operator	Petrochem	The project successfully replaced the empirical formula used for inferring C3 at the bottom of the depropanizer column with a precise process simulation-based method, employing Aspen HYSYS. By incorporating new plant instrumentation and refining the inferential equation, the accuracy of C3 estimations, especially under challenging conditions, significantly improved. The resulting rigorous models achieved the project's objectives, leading to the successful update of the Digital Twin previously provided by Inprocess.
Operator Training System (OTS)	American Oil Major for its Nigerian subsidiary	Operator Training System for a Gas to Liquids facility in Nigeria	Aspen HYSYS	2023	Nigeria	Operator	Refining	Inprocess has successfully delivered four Operator Training Simulators (OTS) to the customer, accompanied by a series of courses. These OTS systems include a comprehensive representation of associated controllers (DCS), interactive Operator Interface, and an Instructor Station, specifically designed for conducting training sessions. The primary goal of the OTS was to provide operational staff, including control room operators, operating supervisors, and process engineers, with practical experience in operating facilities under various scenarios. This encompasses control of process systems during normal operation, preparation of process systems for normal shutdown, startup procedures following a trip or shutdown, and the ability to effectively manage emergencies and abnormal situations



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Operator Training System (OTS)	Norwegian Subsidiary of a main automation contractor	Direct-Connect OTS for a FPSO located in an oil & gas field in the north of Scotland	Aspen HYSYS	2023	Norway	Instrumentati on Provider	Oil & Gas (FPSO)	The delivered Operator Training Simulators (OTSs) aim to train operational staff on both process and control systems, reduce the risk of operational incidents, decrease start-up time, increase plant on-stream time, and serve as a test-bed for engineering analysis. The OTSs emulate plant behavior with high fidelity, ensuring minimal differences from the real plant DCS interface. This realistic simulation helped operators practice and improve responses to various scenarios, preventing equipment damages and enhancing overall operational efficiency.
Dynamic Simulation Study	Korean Compressor Manufacturer Company for a Polish CC Power Plant	Dynamic Simulation Study for Fuel Gas Compressor in a Combined Cycle Power Plant in Poland	Aspen HYSYS	2023	Poland	Equipment Manufacturer	Power Plants	The project has achieved its main objective of delivering a dynamic simulation study, analyzing the fuel gas compressor system's dynamic behavior during various transient operations. Key study objectives were successfully met, including verifying compressor operability, assessing the positioning of the anti-surge valve and Inlet Guide Vanes (IGV), confirming the need for a pressure throttling valve at the feed gas line, verifying the sizing of Anti-Surge Control Valves (ASCV), and ensuring the overall performance of the anti-surge system. The study contributes to the operational reliability and efficiency of the fuel gas compressor system, enhancing the project's overall effectiveness.



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Dynamic Simulation Study	Italian EPC for a Middle East National Oil Company	Dynamic Simulation Study and Low Temperature Study for an Oil & Gas field development project	Aspen HYSYS	2023	United Arab Emirates	EPC	Oil & Gas	Following the successful realization of the project, the Dynamic Simulation Study for the Oil and Gas Development Project has achieved its objectives by executing up to thirty dynamic simulation scenarios using Aspen HYSYS® Dynamics as the chosen process simulation engine. This comprehensive verification process ensures the reliability and efficiency of the project under various operational conditions. Simultaneously, the Low Temperature Study has successfully reconfirmed expected low temperatures resulting from depressuring in the facilities. A critical review of liquid formation in systems handling dense phase during depressuring has been conducted, leading to the incorporation of suitable recommendations into the design
Online Application	Polish Petrochemical company	A Digital Twin for a petrochemical distillation column	PetroSIM	2023	Poland	Operator	Petrochem	The delivered project has successfully met the client's primary objective of assessing the concentration of propylene in the bottoms of the Propylene column. The goal was achieved by providing the client with an Online Digital Twin, complete with ad-hoc functionalities, robustly supporting the realization of the project's primary objective.



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Dynamic Simulation Study	Swiss Compressors Manufacturer (German Office) for an international EPC	Dynamic Simulation Study for a PDH Reactor Effluent Compressor (REC)	Aspen HYSYS	2023	Algeria	Equipment Manufacturer	Petrochem	Inprocess, having previously developed a dynamic simulation for a feasibility project involving the same compressor system in a Propane Dehydrogenation (PDH) plant, has expanded its evaluation to cover five scenarios under two operating conditions. The assessment includes normal operation, start-up from settle-out/process conditions, normal (delayed) shutdown, emergency shutdown (undelayed), and operation on the anti-surge control line (turn-down). This extended analysis provides a comprehensive understanding of the compressor system's dynamics in diverse operational situations, surpassing the previous focus solely on start-up analysis.
Dynamic Simulation Study	Swiss Compressors Manufacturer (German Office) for an international EPC	Dynamic Simulation Study for Heat Pump Compressor (HPC)	Aspen HYSYS	2023	Algeria	Equipment Manufacturer	Petrochem	The project has successfully achieved its main objective by employing a dynamic model to simulate and obtain results for the entire process of machine start-up. The simulation encompassed the progression until the compressor reached its operating speed, with the Anti-Surge Valves (ASVs) fully open. This successful delivery demonstrates the effective utilization of dynamic modeling for comprehensive analysis and simulation of the machine start-up process.



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Operator Training System (OTS)	European site of a Saudi chemical manufacturing company	Operator Training System for a Steam Cracker	Aspen HYSYS	2023	Netherlan ds	Operator	Petrochem	The delivered Operator Training System (OTS) successfully addresses the scarcity of hands-on opportunities for new operational staff in plant operations. The system provided a risk-free environment for practicing start-ups, shutdowns, and emergencies, achieving key objectives such as training staff on processes and control systems, reducing operational risks, minimizing start-up time, enhancing plant performance, serving as a test-bed for engineering analysis, and preventing equipment damages. This "Hybrid OTS" accurately mirrors the Distributed Control System (DCS) with a standalone software package, ensuring staff confidence in safe and efficient plant operation under diverse scenarios.
Operator Training System (OTS)	Main Automation Contractor working for an USA Natural Gas company	Direct-Connect OTS for a north American LNG project	UniSim Design	2023	USA	Instrumentati on Provider	Natural Gas	Inprocess has successfully delivered a Direct-Connect Operator Training System (OTS) utilizing the proprietary Inprocess Infrastructure Suite (IIS) programming environment, coupled with Honeywell UniSim® Design as the process simulation engine. This OTS has facilitated the certification of operators for competence, providing the operational staff, including control room operators, operating supervisors, and process engineers, with practical hands-on experience in operating the facilities across diverse scenarios.



Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Steady State Simulation Study	Spanish Oil Company (Refining Division)	Flare study	Aspen HYSYS; Flarenet/ Aspen Flare Analyzer	2023	Spain	Operator	Refining	The project has successfully achieved its main objective, conducting a comprehensive analysis of the impact on the flare network following a Hazop study. The focus of the analysis was on the integration of new Pressure Safety Valves (PSVs) connected to a recently added sub-collector, strategically linked to the refinery's general collector within the flare network. The project's successful delivery provides valuable insights into the implications and efficiencies of the new configuration for the flare network.
Dynamic Simulation Study	Spanish Petroleum Company	Technological scoping of an open- source simulation technology	DWSIM	2023	Spain	Operator	Refining; Petrochem	Inprocess executed a scouting for the open- source simulation technology for the client. Inprocess also prepared a proof of concept that is required for the implementation, development and analysis. This helped the client to analyze and decide based on the results of POC on the feasibility of the project and to proceed with projects subsequent phases.
Training	Colombian Oil Company	Training Courses for Plant Operators about processing units using INGENO	UniSim Design	2023	Colombia	Operator	Refining	Inprocess has successfully delivered a series of courses using INGENO, focusing on the training of operational procedures for generic production units. The courses, targeted at specific units such as Turbogenerator, Heaters, and Furnaces, includes a comprehensive technical and commercial description of the INGENO training solution, along with its hardware/software requirements.



Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Operator Training System (OTS)	Dutch FPSO constructor and International EPC Joint Venture	Lifecycle OTS for an FPSO in Guyana	Aspen HYSYS	2023	Guyana	Operator	Oil & Gas (FPSO)	Inprocess has successfully delivered the oil development project, utilizing its advanced IIS software, recognized as a premier OTS orchestration tool. This project included a Lifecycle OTS with a Virtual Start-up initiative. The solution aimed to proactively identify issues in the FPSO system before actual start-up, saving time, reducing risks, and improving overall process safety. The Testing and Training Simulator, a key component, served various purposes, such as OTS, ICSS testing, Virtual Start-up, controller tuning, verification of process control narratives, and commissioning support. The successful completion underscores the effectiveness of Inprocess IIS software in optimizing critical processes for clients.
Dynamic Simulation Study	North American Refinery	Dynamic Simulation Study of Gas blow of a Distillate Hydrotreating Unit	Aspen HYSYS	2023	USA	Operator	Refining	Inprocess has successfully completed the execution of the dynamic simulation project. The team developed a comprehensive dynamic simulation model incorporating all the specified equipment . Subsequently, the selected scenarios were meticulously executed. The project culminated in the delivery of a thorough dynamic simulation report, presenting detailed insights and outcomes obtained during the course of the project's implementation.
Operator Training System (OTS)	Greek Refining Company	Update of CDU's OTS according to latest column revamp	UniSim Design	2023	Greece	Operator	Refining	Inprocess has updated the previously delivered OTS for the refinery CDU with the information coming from the latest revamp of the column



Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Online Application	Spanish branch of a multinational petrochemical company	Digital Twin for the C3 Splitter + Deethanizer columns in a PDH plant	Aspen HYSYS	2023	Spain	Operator	Petrochem	The client has achieved the primary objective with the successful delivery of the Digital Twin, aiming to enhance process control efficiency. The implemented Digital Twin facilitates the reporting of key variables, contributing to a more streamlined control of the overall process. Additionally, a set of Key Performance Indicators (KPIs) has been established to promptly alert and signal any deviations between the model and plant data. This proactive approach serves to highlight potential anomalies related to process or equipment, enabling timely intervention and optimization.
Operator Training System (OTS)	Spanish branch of a multinational petrochemical company	Direct-Connect OTS for Depropanizer and Deethanizer	Aspen HYSYS	2023	Spain	Operator	Petrochem	Inprocess developed a Direct-Connect OTS using the proprietary Inprocess Infrastructure Suite (IIS) programming environment. Thanks to this OTS it was possible to certify operators for competence and allow the operational staff (control room Operators, operating Supervisors, Process Engineers) to gain practical experience on how to operate the facilities in various situations



Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Dynamic Simulation Study	Italian EPC for a Swedish CCS plant	Dynamic Simulation Study for the compressors in a Carbon Capture and Storage facility in a power plant in Sweden	Aspen HYSYS	2023	Sweden	EPC	Power Plants	The dynamic simulation study successfully achieved its objectives, validating start-up and shut-down procedures, optimizing hot gas bypass valves, and assessing the impact of equipment trips on the process system. The project ensured the adequacy of safety systems, including antisurge protection, valve sizing, and control system effectiveness. Through a comprehensive evaluation of expander and motor load dynamics, the study provided valuable insights into system stability during transient operations and load variations.
Operator Training System (OTS)	Dutch FPSO constructor	Testing and Training Simulator for an FPSO located in offshore Brazil	Aspen HYSYS	2023	Brazil	EPC	Oil & Gas (FPSO)	Inprocess has successfully delivered the OTS as a versatile and integrated component with Digital Twin of the FPSO. The simulator have been serving various purposes, including ICSS testing, Virtual Startup, verification of process control narratives, Operator Training Simulator (OTS), and operations support during initial start-up and ongoing phases. The primary objective of the OTS was to certify operators for competence. This enabled the operational staff, including control room operators, operating supervisors, and process engineers, to gain practical experience in operating facilities across diverse situations, encompassing normal operation, shutdown, start-up after a trip or shutdown, control of emergencies, abnormal situations, process control strategies, advanced control logics, communication with field operators, and handling equipment malfunctions and emergency conditions.



Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Dynamic Simulation Study	Spanish EPC working for an Emirates NOC	Holistic Dynamic Simulation for a gas development project in Emirates	Aspen HYSYS; OLGA	2023	United Arab Emirates	EPC	Oil & Gas	The completed dynamic simulation study successfully ensured stable and controlled plant operation following Water Heat Treater (WHT) trips. Assessments of compressor operability and control, along with verification of system responses to major upsets, were conducted. The study also examined anti-surge systems, settle-out conditions, and proposed modifications for optimization. Additionally, the optimum set pressure for Pressure Control Valves (PCV) and Pressure Safety Valves (PSV) was defined to prevent flaring. Identified shortcomings were addressed through modifications.
Dynamic Simulation Study	North American Refinery	Dynamics modelling and HMI interface of a crude distillation unit	Aspen HYSYS	2023	USA	Operator	Refining	Inprocess has successfully delivered a dynamic process model for the crude distillation unit, featuring a DCS-like graphical user interface mirroring the real DCS screens. This model is a valuable asset for training on new unit operations and facilitating process optimization throughout the revamp project — spanning prerevamp, during, and post-start-up phases. Leveraging Inprocess' expertise in dynamic modeling, we efficiently constructed a simulation model that accurately represents the CDU design with planned revamp changes. This virtual CDU enables engineers to validate the new process configuration, assess equipment sizing, explore operating windows, and test control schemes. It serves as a robust tool for troubleshooting any issues that may arise during the restart process.



Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Dynamic Simulation Studies	French office of an US Compressor Manufacturer for a Qatari Gas company	Dynamic Simulation Study for Compression Systems in Qatar LNG plants	Aspen HYSYS	2023	Qatar	Equipment Manufacturer	Natural Gas	Inprocess delivered a dynamic simulation study for 3 different types of compressors (Helium. LP and HP) of a LNG plant for transient conditions. Thanks to this study, it was possible to evaluate the design of compressor as well as confirm the adequacy of the control system.
Dynamic Simulation Studies	Malaysia office of an Australian EPC Company for a Qatari Gas company	Dynamic Simulation study for Compression Systems in Platform Complexes	Aspen HYSYS	2023	Qatar	EPC	Oil&Gas	Inprocess has created a dynamic simulation model for 2 compression platform complexes for a natural gas field on the north of Qatar. This dynamic study has been divided into 5 section: Well head to compression platform, inlet separator level control, HIPPS for Condensate export system, fuel gas system and slipstream mode. The compression platform is tested for different scenarios that enabled the test and fine tune of the compressor's PID control parameters
Operator Training System (OTS)	French Oil Major Company	Assistance to Global Review of Operator Training programs based on existing and new OTSs	Unisim Design, DynSim, Indissplu S	2023	France	Operator	Refining	Inprocess has been selected as the company responsible for the review and maintenance of all existing OTSs in different plants as well as for the implementation of any future OTSs, as a single supplier (Total 14 OTSs).
Dynamic Simulation Studies	Italian consulting company for an Italian Oil Major company	Dynamic Simulation Study for a Fractionation Section in an Italian bio-refinery	Aspen HYSYS	2023	Italy	Operator	Refining	Inprocess has built a dynamic simulation model of the newly built fractionation unit that consists of 13 different equipment. It is verified if maximum temperature will reach to the design temperature for 5 different scenarios including general and partial power failure, loss of cooling, lack of reflux and blow by gas from HP separator



Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Operator Training System (OTS)	French Oil Major Company	Assistance to Global Review of Operator Training programs based on existing and new OTSs	Unisim Design, DynSim, Indissplu S	2023	France	Operator	Refining	Inprocess has been selected as the company responsible for the review and maintenance of all existing OTSs in different plants as well as for the implementation of any future OTSs, as a single supplier (Total 14 OTSs).
Dynamic Simulation Studies	Spanish Petroleum Refinery	Feasibility studies for capacity increase of a refinery alkylation Unit	Aspen HYSYS	2023	Spain	Operator	Petrochem	Inprocess has realized a dynamic simulation study for an alkylation unit whose capacity has been increased and where iso-butane purity on top must be maintained at 95%. Thanks to this study, the client was able to verify and modify its revamp parameters. In a second project phase, the model was used to design a better heat integration due to the increase in vapor needs in the column reboiler
Dynamic Simulation Studies	Korean Compressor Manufacturer Company for an UAE oil company	DSS for Ethylene Compressor	Aspen HYSYS	2023	United Arab Emirates	Equipment Manufacturer	Natural Gas	Inprocess has delivered a dynamic simulation study for Low Pressure Ethylene Compressor Suction Drum and Low pressure Ethylene Compressor for the following scenarios: • Verification report • Surge analysis and reports including ESD. • Requirement of hot bypass valve for surge avoidance

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Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Dynamic Simulation Studies	Dutch FPSO constructor for a US Oil Major	Dynamic Simulation Study for an oil development Project in Guyana	Aspen HYSYS	2023	Guyana	Operator	Oil & Gas (FPSO)	Inprocess has created a high fidelity dynamic simulation model. This model enabled: 1. The demonstration that the configuration of the process equipment and the control philosophy applied meets the functional requirements, 2. Verification of the performance of the process control scheme and confirm control, alarm, and trip settings, 3. Verification of start-up and shut-down procedures
Dynamic Simulation Studies	French office of an US Compressor Manufacturer for a Qatari Gas company	Dynamic Simulation Study for Compression Systems in Qatar LNG plants	Aspen HYSYS	2023	Qatar	Equipment Manufacturer	Natural Gas	Inprocess delivered a dynamic simulation study for 3 different types of compressors (Helium. LP and HP) of a LNG plant for transient conditions. Thanks to this study, it was possible to evaluate the design of compressor as well as confirm the adequacy of the control system.
Dynamic Simulation Study; Flare Systems Analysis	Oil refinery in Spain	Dynamic Simulation Study for Coker Relief Load in a refinery	Aspen HYSYS	2023	Spain	Operator	Refining	Inprocess has carried out a dynamic simulation model including all the equipment detail in order to evaluate the impact of a power failure scenario for the low-pressure section of the coker unit, including the shutdown curve for the coker drums.



Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Dynamic Simulation Study; Flare Systems Analysis	Spanish Petroleum Refinery	Dynamic Relief Study for critical areas on GPF analysis for the Alkylation Flare System	Aspen HYSYS	2023	Spain	Operator	Refining	A previous Inprocess study in steady state showed that current flare system was not able to assume all discharges to flare in worst case scenarios. As dynamic simulation can give more accurate results, a dynamic simulation study has been requested. A flare network model has been built with Aspen HYSYS® to analyze the dynamic effects of the reliefs (non-simultaneity of the peaks) on those systems that have been modelled in dynamic.
Dynamic Simulation Studies	Korean Compressor Manufacturer Company	Dynamic Simulation Studies of Fuel Gas Compressor for a Mexican Combined Cycle Power Plant	Aspen HYSYS	2023	México	Equipment Manufacturer	Power Plants	A dynamic simulation study has been delivered that shows the analysis of the dynamic behavior of the Fuel Gas Compressor for selected transient operations, verifying the anti-surge valve size, including the trim characteristics and to evaluate the need of additional protection, hot gas bypass valve and to check the settle-out pressure conditions.
Dynamic Simulation Studies	Korean Compressor Manufacturer Company	Dynamic Simulation Studies of Fuel Gas Compressor for a Mexican Combined Cycle Power Plant	Aspen HYSYS	2023	México	Equipment Manufacturer	Power Plants	A dynamic simulation study has been delivered that shows the analysis of the dynamic behavior of the Fuel Gas Compressor for selected transient operations, verifying the anti-surge valve size, including the trim characteristics and to evaluate the need of additional protection, hot gas bypass valve and to check the settle-out pressure conditions.



Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Dynamic Simulation Studies	Korean Compressor Manufacturer Company	Dynamic Simulation Studies of Fuel Gas Compressor for a Mexican Combined Cycle Power Plant	Aspen HYSYS	2023	México	Equipment Manufacturer	Power Plants	A dynamic simulation study has been delivered that shows the analysis of the dynamic behavior of the Fuel Gas Compressor for selected transient operations, verifying the anti-surge valve size, including the trim characteristics and to evaluate the need of additional protection, hot gas bypass valve and to check the settle-out pressure conditions.
Dynamic Simulation Studies	Korean Compressor Manufacturer Company	Dynamic Simulation Studies of Fuel Gas Compressor for a Mexican Combined Cycle Power Plant	Aspen HYSYS	2023	México	Equipment Manufacturer	Power Plants	A dynamic simulation study has been delivered that shows the analysis of the dynamic behavior of the Fuel Gas Compressor for selected transient operations, verifying the anti-surge valve size, including the trim characteristics and to evaluate the need of additional protection, hot gas bypass valve and to check the settle-out pressure conditions.
Dynamic Simulation Studies	Spanish E&P company operating in the North Sea	Plant controllability studies at low flow condition analysis at an Oil&Gas platform in the North Sea	Aspen HYSYS	2023	Norway	Operator	Oil&Gas	Tasks that have been carried out during the project are: • Validate the Plant Simulation (Aspen HYSYS stationary model) at actual operative conditions. • Built and validated the dynamic model on Aspen Hysys. - Perform the tuning of the process control loops. - Validate the tuning with the dynamic model and evaluate the stability with the process with the historical data. • Improve the tuning across process control loops to optimize and increase the stability in YME Plant. • Train Operators on "Basic Control loop Tuning" and provide general Support during field visits.



Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Flow Assurance Analysis	Indian EPC Emirates office	Steady State & Transient Analysis for 3 offshore pipelines	OLGA; PIPESIM	2023	United Arab Emirates	EPC	Oil&Gas	The scope of work consisted of modelling of three offshore pipelines. Steady state and transient state scenarios are considered to ensure the operability of the pipeline. Transient analysis scenarios were surge volume during ramp-up and surge volume during pigging operation. Summer and winter cases are also considered for each scenario.
Operator Training System (OTS)	European site of a Saudi chemical manufacturing company	Operator Training System for Steam Cracker	Aspen HYSYS	2023	Netherlan ds	Operator	Petrochem	A Direct-Connect OTS of a Steam Cracker was delivered. This project included the design, engineering, delivery, testing and installation of the Steam Cracker OTS. It consisted of training scenarios configuration, KPI configuration/customization, Instructor Station software and configuration.
Operator Training System (OTS)	Major American Petroleum Company	Operator Training Simulator for Electric Submersible Pumps in a Gulf of Mexico field	Aspen HYSYS; OLGA	2023	USA	Operator	Oil&Gas	Inprocess have developed the OTS using our proprietary Inprocess Infrastructure Suite (IIS) platform alongside Aspen HYSYS Dynamics for the topsides process simulation engine and OLGA for the subsea process simulation engine. The resulting holistic model was created leveraging the existing OLGA models provided by the client.

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Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Dynamic Simulation Studies	Spanish EPC company	Dynamic Simulation Studies on gas system for a Combined Cycle Power Plant	Aspen HYSYS	2023	Mozambiq ue	EPC	Power Plants	A dynamic simulation study of the plant's gas system was delivered in order to verify if the process requirements were satisfied under transient scenarios such as compressors failure, turbine failure, loading rejection. The equipment that was included in the dynamic model: - Five (5) Gas Turbines-Generators - Five (5x25%) Gas Compressors - Fuel Gas Conditioning (FGCS): Five (5) Performance Heater skids (1x100%) & Five (5) Fine Filter Coalescing skids (1x100%)
Operator Training System (OTS)	Norwegian Oil&Gas operator	Integration of an additional well and pipeline into an existing Norwegian platform OTS	UniSim Design	2023	Norway	Operator	Oil & Gas	The existing Direct-Connect OTS was extended keeping current models and OTS architecture. Three new process units and flowlines of the platform were included in the Unisim Dynamic model. Regarding the instructor station, new additional screens were added (screens related to the DCS and for the FODS) to extend the instructor navigation and the FOD and instructor actions execution. The initial conditions were re-generated, and the new scenarios were tested with the training instructor.
Operator Training System (OTS)	French Major Oil Company	Assistance to Global Review of Operator Training programs based on existing and new OTSs	Unisim Design, DynSim, Indissplu s	2023	France	Operator	Oil & Gas	Inprocess has been selected as responsible for the review and maintenance of all existing OTSs in different plants as well as for the implementation of any future OTSs, as a single supplier (Total 14 OTSs).



Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Dynamic Simulation Study; Flare Systems Analysis	Oil refinery in Spain	Dynamic Simulation Study for Coker Relief Load in a refinery	Aspen HYSYS	2023	Spain	Operator	Refining	Inprocess has carried out a dynamic simulation model including all the equipment detail in order to evaluate the impact of a power failure scenario for the low-pressure section of the coker unit, including the shutdown curve for the coker drums.
Dynamic Simulation Study; Flare Systems Analysis	Spanish Petroleum Refinery	Dynamic Relief Study for critical areas on GPF analysis for the Alkylation Flare System	Aspen HYSYS	2023	Spain	Operator	Refining	A previous Inprocess study in steady state showed that current flare system was not able to assume all discharges to flare in worst case scenarios. As dynamic simulation can give more accurate results, a dynamic simulation study has been requested. A flare network model has been built with Aspen HYSYS® to analyze the dynamic effects of the reliefs (non-simultaneity of the peaks) on those systems that have been modelled in dynamic.
Operator Training System (OTS)	Malaysian FPSO constructor	Multi-purpose Dynamic Simulator (Lifecycle OTS) for an FPSO to be located offshore Angola	Aspen HYSYS	2023	Angola	EPC	Oil & Gas (FPSO)	Phase I – Dynamic Process Model Development, Dynamic Simulation Studies and Steady State Simulations Verification: Based on the design and equipment data, a complete dynamic Aspen HYSYS® Dynamics model will be built against H&MB and/or Steady State model provided. In parallel, the Steady State simulations will be verified according to existing design conditions. Phase II – Operating Procedures Validation & Early-Emulated OTS Phase III – ICSS Database Checkout Phase IV – OTS Direct-Connect Phase V - Start-up Support



Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Dynamic Simulation Study	Japanese FPSO constructor	Operating scenarios for an FPSO using an integrated transient model (subsea + topside facilities)	OLGA; UniSim Design	2023	Senegal	EPC	Oil & Gas (FPSO)	Additional transient scenarios necessary obtain conclusions on how to ensure the correct operation of the subsea production line of the FPSO
Dynamic Simulation Study	Emirati consulting company working for an UAE NOC	Dynamic Simulation Analysis to determine the operability limits of new main gas line that is deemed necessary for an increase in gas production	Aspen HYSYS; OLGA	2023	United Arab Emirates	Consulting & Services	Oil & Gas	 Dynamic Simulation study to verify the following: The facilities can operate in a stable and controlled manner in case of any spurious trip. The control system can ensure safe operation and equipment protection during transient conditions. The set points of the controllers as suggested during detailed engineering stage can maintain the plant in a safe and operable window. Confirm the proposed control scheme by demonstrating the flow distribution through the 34" NMGL and existing 18" pipeline during Pre-LTPD and Post-LTDP operating scenario. Estimate the indicative controller set points for the new pressure controllers added as part NMGL Project and identify the set point change required for existing pressure controllers.
Dynamic Simulation Study	Spanish EPC working for a Middle East gas company	Additional (9) scenarios for the BOG compressors protection	Aspen HYSYS	2023	Qatar	EPC	Natural Gas	Additional scenarios necessary to ensure the compression system protection (right ASV sizes) during possible emergency situations



Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Dynamic Simulation Study	Emirates EPC for an Emirates NOC	Blowdown and Minimum Design Metal Temperature Determination (MDMT) for a new pipeline from an offshore platform to onshore facilities in the UAE	Aspen HYSYS; OLGA	2023	United Arab Emirates	Consulting & Services	Oil & Gas	Blowdown and Minimum Design Metal Temperature Study to addresses the assessment of depressurization rate, depressurization time, hydrate formation temperature, calculation of blowdown orifice areas and calculation of MDMT for a new main gas pipeline to be installed connecting an offshore platform with an onshore processing facilities
Operator Training System (OTS)	German Ammonia Process Licensor	Emulated OTS for an ammonia plant to be located in Egypt	Aspen HYSYS	2023	Germany	Process Licensor	Bulk Chemicals	Development of an Emulated Operator Training Simulator for an ammonia plant to be built by our client (ammonia process licensor) in Egypt, using the proprietary Inprocess Infrastructure Suite (IIS) environment as the basic platform, as well as Aspen HYSYS Dynamics as the process simulation engine. The Emulated OTS solution does not use any additional software component to simulate the behavior of the Distributed Control System (DCS). The control narrative and the simulation of the control loops are part of the dynamic process simulation model. A similar approach is followed with the Safety Instrumented System (SIS).
Dynamic Simulation Study	Spanish Petrochemical Site	Hydraulic study of the cold water network in the polypropylene plant	Aspen HYSYS	2023	Spain	Operator	Petrochem	Construction of a dynamic model of the cold water network of the polypropylene plant with the objective of: * Owning a dynamic model that allows knowing the current state of the cold water network in the polypropylene plant * Evaluate the impact of high temperatures in the cooling tower * Evaluate the possible optimization alternatives of the cold water network



Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Dynamic Simulation Study	Brazilian midstream company	New gas processing and Inventory analysis and application development	Aspen HYSYS	2023	Brazil	Operator	Natural Gas	Development of applications to determine the gas inventory (stock in the pipeline) and the daily schedule (production forecast) for the natural gas processing plant. This will support client in calculating the gas inventory within two hours' time horizon. This application will be fed with plant data from EnergySys Cloud Platform the calculated results will be also sent to EnergySys. The EnergySys Cloud Platform enables users to connect to the database for reporting and export purpose via a secure web interface. This interface uses an open-standards data transfer protocol called OData. The applications will: * determine the gas inventory (gas stock in the pipeline) and * calculate the production forecast for the natural gas processing plant (production schedule for daily, 30 days and 90 days periods).



Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Operator Training System (OTS)	Brazilian office of a software technology provider for a Brazilian oil company	Multi-Purpose Dynamic Simulator and Operators Training for an FPSO (P-78) located offshore Brazil	Aspen HYSYS	2023	Brazil	Software Development Company	Oil & Gas (FPSO)	Development of a multi-purpose dynamic simulator (MPDS) in order to train control room and field operators of a Brazilian FPSO. The project is scheduled in five modules, comprising 1. the development of the dynamic simulation model (to rigorously replicate the behavior of the processing facilities) 2. the simulation of the control system using the soft-controller supplied by the control system provider 3. the configuration of the training system with the instructor and operators consoles 4. the development of an immersive environment, based on 3D virtual reality, to simultaneously train the field operators and the CROs 5. development and implementation of the Startup and Commissioning Monitoring System by connecting the MPDS to the real-time database

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Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Operator Training System (OTS)	Brazilian office of a software technology provider for a Brazilian oil company	Multi-Purpose Dynamic Simulator and Operators Training for an FPSO (P-79) located offshore Brazil	Aspen HYSYS	2023	Brazil	Software Development Company	Oil & Gas (FPSO)	Development of a multi-purpose dynamic simulator (MPDS) in order to train control room and field operators of a Brazilian FPSO. The project is scheduled in five modules, comprising 1. the development of the dynamic simulation model (to rigorously replicate the behavior of the processing facilities) 2. the simulation of the control system using the softcontroller supplied by the control system provider 3. the configuration of the training system with the instructor and operators consoles 4. the development of an immersive environment, based on 3D virtual reality, to simultaneously train the field operators and the CROs 5. development and implementation of the Startup and Commissioning Monitoring System by connecting the MPDS to the real-time database

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Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Operator Training System (OTS)	Brazilian office of a software technology provider for a Brazilian oil company	Multi-Purpose Dynamic Simulator and Operators Training for an FPSO (P-80) located offshore Brazil	Aspen HYSYS	2024	Brazil		Oil & Gas (FPSO)	Development of a multi-purpose dynamic simulator (MPDS) in order to train control room and field operators of a Brazilian FPSO. The project is scheduled in five modules, comprising 1. the development of the dynamic simulation model (to rigorously replicate the behavior of the processing facilities) 2. the simulation of the control system using the softcontroller supplied by the control system provider 3. the configuration of the training system with the instructor and operators consoles 4. the development of an immersive environment, based on 3D virtual reality, to simultaneously train the field operators and the CROs 5. development and implementation of the Startup and Commissioning Monitoring System by connecting the MPDS to the real-time database

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Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Operator Training System (OTS)	Brazilian office of a software technology provider for a Brazilian oil company	Multi-Purpose Dynamic Simulator and Operators Training for an FPSO (P-82) located offshore Brazil	Aspen HYSYS	2024	Brazil	Software Development Company	Oil & Gas (FPSO)	Development of a multi-purpose dynamic simulator (MPDS) in order to train control room and field operators of a Brazilian FPSO. The project is scheduled in five modules, comprising 1. the development of the dynamic simulation model (to rigorously replicate the behavior of the processing facilities) 2. the simulation of the control system using the softcontroller supplied by the control system provider 3. the configuration of the training system with the instructor and operators consoles 4. the development of an immersive environment, based on 3D virtual reality, to simultaneously train the field operators and the CROs 5. development and implementation of the Startup and Commissioning Monitoring System by connecting the MPDS to the real-time database



Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Operator Training System (OTS)	Brazilian office of a software technology provider for a Brazilian oil company	Multi-Purpose Dynamic Simulator and Operators Training for an FPSO (P-83) located offshore Brazil	Aspen HYSYS	2025	Brazil	Software Development Company	Oil & Gas (FPSO)	Development of a multi-purpose dynamic simulator (MPDS) in order to train control room and field operators of a Brazilian FPSO. The project is scheduled in five modules, comprising 1. the development of the dynamic simulation model (to rigorously replicate the behavior of the processing facilities) 2. the simulation of the control system using the softcontroller supplied by the control system provider 3. the configuration of the training system with the instructor and operators consoles 4. the development of an immersive environment, based on 3D virtual reality, to simultaneously train the field operators and the CROs 5. development and implementation of the Startup and Commissioning Monitoring System by connecting the MPDS to the real-time database



Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Dynamic Simulation Study	Compressor Manufacturer in USA for an EPC for an oil company	CO2 Compressor System Dynamic Simulation	UniSim Design	2023	USA	Equipment Manufacturer	Oil & Gas	Analysis of the transient behavior of a 2-stages CO2 compression system. The analysis will allow to confirm following points: • Anti-surge valve sizing and response time, recommendation of anti-surge control line • ESD valve / confirmation of location, sizing and number of blow off valve/requirements (if needed), this may be HOT or COLD Gas Bypass as required or selected by client (It will be included in Emergency shutdown from worst conditions scenario). • Confirmation of system settle out pressure • Motor size confirmation: The dynamic model will also provide the following information about motor size: - From all analyzed transitory cases in the proposed scenarios, it will be verified the compressor capacity (Power). It will be possible to see if available power is enough to cover all transitory cases of this study. - Torque margin will be calculated and compared with the provided design torque curve.
Dynamic Simulation Study	Swiss Compressors Manufacturer (German Office) for a Malaysian FPSO constructor (Norway office)	Dynamic Simulation Studies for compressors in an FPSO to be located offshore Angola	Aspen HYSYS	2022	Germany	Equipment Manufacturer	Oil & Gas (FPSO)	Dynamic simulation study analyzing of the dynamic behavior of the MP, HP and HP injection Gas Compressor Packages for various transient operations (e.g., start-up from settle out conditions, normal shutdown, emergency shutdown, ASV failure, blocked outlet, etc.) in order to determine the adequacy of the dimensions of the protecting systems

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Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Operator Training System (OTS)	Polish Refinery	Development of an emulated Operator Training System for a Paraxylene production plant in a polish petrochemrefinery site	PetroSIM	2022	Poland	Operator	Petrochem	Detecting the competence deterioration in many areas on the production side due to the retirement of the most experienced staff, our client decided to build a modern training infrastructure, using the newest solutions in the computer simulation field of the real production processes. Therefore, for its paraxylene production plant in its petrochemical/refinery complex in Poland, it decided to request Inprocess an emulated Operator Training Simulator, using PetroSIM (from KBC-Yokogawa) as dynamic process simulator. Being an emulated solution, the dynamic simulation model had to include not only the processing units but the emulation of the real DCS (Emerson DeltaV) and of the real safety system (Triconex)

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Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Operator Training System (OTS)	Polish Refinery	Development of an emulated Operator Training System for a Reforming Unit in a polish petrochem- refinery site	PetroSIM	2022	Poland	Operator	Refining	Detecting the competence deterioration in many areas on the production side due to the retirement of the most experienced staff, our client decided to build a modern training infrastructure, using the newest solutions in the computer simulation field of the real production processes. Therefore, for its continuous catalytic reforming unit (gasoline desulphurization, UOP's platforming, catalyst regeneration and PSA unit) in its petrochemical/refinery complex in Poland, it decided to request Inprocess an emulated Operator Training Simulator, using PetroSIM (from KBC-Yokogawa) as dynamic process simulator. Being an emulated solution, the dynamic simulation model had to include not only the processing units but the emulation of the real DCS (Honeywell Experion) and of the real safety system (Triconex)

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Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Operator Training System (OTS)	Polish Refinery	Development of an emulated Operator Training System for a Vacuum Residue Upgrading unit in a polish petrochemrefinery site	PetroSIM	2022	Poland	Operator	Refining	Detecting the competence deterioration in many areas on the production side due to the retirement of the most experienced staff, our client decided to build a modern training infrastructure, using the newest solutions in the computer simulation field of the real production processes. Therefore, for its vacuum residue upgrading unit in its petrochemical/refinery complex in Poland, it decided to request Inprocess an emulated Operator Training Simulator, using PetroSIM (from KBC-Yokogawa) as dynamic process simulator. Being an emulated solution, the dynamic simulation model had to include not only the processing units but the emulation of the real DCS (Honeywell Experion) and of the real safety system (Triconex)

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Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Operator Training System (OTS)	Polish Refinery	Development of an emulated Operator Training System for a Ethylene Oxide plant in a polish petrochem-refinery site	PetroSIM	2022	Poland	Operator	Petrochem	Detecting the competence deterioration in many areas on the production side due to the retirement of the most experienced staff, our client decided to build a modern training infrastructure, using the newest solutions in the computer simulation field of the real production processes. Therefore, for its ethylene oxide production plant in its petrochemical/refinery complex in Poland, it decided to request Inprocess an emulated Operator Training Simulator, using PetroSIM (from KBC-Yokogawa) as dynamic process simulator. Being an emulated solution, the dynamic simulation model had to include not only the processing units but the emulation of the real DCS (ABB 800xA) and of the real safety system (Honeywell FSC)
Software Licenses	A Vocational Oil Training Institute in Iraq	Two INGENO Modules for an Educational Institution in Iraq	UniSim Design	2022	Iraq	Educational Institution	Oil & Gas	As an initial step in its modernization and digitalization strategy, the Missan Training Oil Institute (MOTI) located in Amarah (Iraq) has acquired a couple of modules (Gas Oil Separation Plant - GOSP, and Desalter Unit) of Inprocess' Generic OTS - INGENO to train their students in the operation of such processing facilities.



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Operator Training System (OTS)	Nigerian EPC for a Nigerian E&P Oil Company	Multi-Purpose Dynamic Simulation for a Nigerian FPSO Rehabilitation	Aspen HYSYS	2022	Nigeria	EPC	Oil & Gas (FPSO)	The Multi-Purpose Dynamic Simulation project for this FPSO includes engineering studies, validation of operating procedures, ICSS and OEM configuration revision, operator training and operations support. This means 5 project stages covering the development of the dynamic model in Aspen HYSYS for engineering studies; a Process Trainer to develop and validate operating procedures; connection to the emulation of the control and safety system from Siemens PCS7; the development of the training scenarios and the instructor-devoted console; and the training of the operators
Operator Training System (OTS)	Norwegian office of a Malaysian FPSO constructor	Implementation of the Safety System in the dynamic model of a Process Trainer for an FPSO	Aspen HYSYS	2022	Norway	EPC	Oil & Gas (FPSO)	During the development of the Process Trainer (early-OTS) in one of the stages of a Multi-Purpose Dynamic Simulator project, client requested to expand it including the Safety System in the simulation model, something that usually is not part of a Process Trainer
Dynamic Simulation Study	Dutch FPSO constructor	Dynamic Simulation Study for a Combined Cycle Power Plant	UniSim Design	2022	Netherlan ds	EPC	Oil & Gas	Dynamic simulation study for a combined cycle power plant to evaluate different scenarios: normal operation, start-up / ramp-up, and transient scenarios such as sudden gas turbine trip, mal-functions, pump trips, steam turbine trip, etc. With the objective of: * Checking that the configuration of the process equipment and the control philosophy applied meets the functional requirements * Confirming the adequacy of the control system



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Dynamic Simulation Study	Spanish EPC for a Spanish pipeline operator	Pressurization study of the initial pumping and final distribution installations of a subsea pipeline	Aspen HYSYS	2022	Spain	EPC	Oil & Gas	Dynamic simulation study to determine the process conditions reached during the pressurization of the two battery limits of the subsea line: the compressing station in one of the boundaries and the reception facilities at the other end
Dynamic Simulation Study	Spanish Petrochemical s Company	Operational enhancement of two distillation columns in a petrochemical process	Aspen HYSYS	2022	Spain	Operator	Petrochem	Using a dynamic simulation model built, adjusted and validated on-purpose, Inprocess helped this operating company to minimize loses of one key component, by the top of the column in the recovery plant. The model was also used to infer values of non-measured process variables, as well as to generate Advanced Process Control models.
Steady State Simulation Study	German producer of pure aromatic chemicals	Expansion of an already developed steady state model	Aspen HYSYS	2022	Germany	Operator	Petrochem	After the satisfactory conclusions extracted from a previous project carried out developing a steady state with a reduced scope, client has requested to extend the original model, with additional plant sections, to execute complementary studies with new operating scenarios
Dynamic Simulation Study	Oil refinery in Spain	Dynamic Simulation Study to determine the flare load during a power failure scenario for three refinery columns	Aspen HYSYS	2022	Spain	Operator	Refining	As part of an ongoing flare revalidation study for the refinery, it has been decided to extend the scope, including three columns and its dynamic simulation model i order to precisely determine the load that they bring to the flare system in case of a power failure scenario



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Maintenance	Oil refineries in Argentina	Multi-year maintenance contract for the four Inprocess' OTSs (3xFCC + CDU)	Aspen HYSYS	2022	Argentina	Operator	Refining	Client has entered into a multi-year maintenance program to receive support and software updates on the three custom-made OTSs for three of their FCC units, and on the generic one (CDU)
Dynamic Simulation Study	German Compressors Manufacturer for a Gas Operating Company in Middle East	Dynamic Simulation Study to determine the adequacy of the control and protection systems for a series of compressors in four offshore platforms	Aspen HYSYS	2022	Germany	Equipment Manufacturer	Oil & Gas	 Confirmation by dynamic simulation (with the incorporation of the emulation of the CCC controller) of the adequacy of the: Anti-surge valve sizing ESD valve requirements (if needed) this may be HOT or COLD Gas Bypass as required or selected by client Confirm settle-out pressure and temperature of the system Capacity Control Valve sizing Recycle Line sizing Additionally, the study did show: The pressure and temperature profile at various defined locations of the compression recycle loop. Optimized tuning of anti-surge controller parameters and load sharing control
Operator Training System (OTS)	American Oil Major for its Nigerian subsidiary	Upgrade of an existing OTS of a Syngas plant to the Inprocess Infrastructure Suite technology	UniSim Design	2022	USA	Operator	Refining	As part of a larger project involving up to four OTSs, Inprocess moved an existing OTS of a Syngas plant, based on UniSim for Operations user interfaces to Inprocess Infrastructure Suite ones, maintaining the existing dynamic models in UniSim Design



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Other Sales	Argentinian Fertilizers Producer	Development of Extended Training Content (Instructor Book)		2022	Argentina	Operator	Bulk Chemicals	The base scope considered in the execution of an OTS is the delivery of the simulator user manual for the instructor and a specific course for the use of the simulator also by the instructor. Both are intended to allow the instructor the most effective use possible, through an exhaustive knowledge of the capabilities and full functionalities of the simulator, as a tool to carry out the training and evaluation of operators. However, Inprocess develops as well when requested the Inprocess Instructor Book (IIB), an extended document that can allow the Instructor to have a deeper knowledge on the OTS solution instead of the general view provided by the manual on scope.
Operator Training System (OTS)	Argentinian Fertilizers Producer	Development of Emulated OTSs for Ammonia and Urea plants	Aspen HYSYS	2022	Argentina	Operator	Bulk Chemicals	The client's fertilizers plant produces granular urea and natural-gas based ammonia. Inprocess has developed the OTS for these plants including its design, engineering, and testing of the Aspen HYSYS Dynamics models of the Ammonia and Urea sections and its associated control logic, and the configuration of the Instructor and Operator Stations, based on the emulation of the existing Schneider DCS



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DirectConnect OTS: Kongsberg-K- Chief700	Norwegian Office of a Malaysian FPSO constructor	Multi-Purpose Dynamic Simulator for an FPSO to be located in the Jubarte Field, North Campos Basin (Brazil)	Aspen HYSYS	2022	Brazil	EPC	Oil & Gas (FPSO)	The Multi-Purpose Dynamic Simulator project will include the development of the dynamic model in Aspen HYSYS, validation of both operating procedures and ICSS (Kongsberg's K-Chief 700) application code, operator training and operations support. The MPDS supplied by Inprocess comprises the following phases: • Phase I (Process Model Development and Dynamic Simulation Studies) • Phase II (Procedures Validation & Early-Emulated OTS) • Phase III (Database Checkout) • Phase IV (OTS Direct-connect)
Software Licenses	Argentinian Fertilizers Producer	ITOP: Inprocess Generic OTS for Unit Operations	Aspen HYSYS	2022	Argentina	Operator	Bulk Chemicals	As part of the deployment of the emulated custom-made OTSs for the Ammonia and Urea plants, client wanted as well to acquire the Inprocess platform devoted to train operators on the functioning of the different equipment (unit operations) that they face in their day-to-day tasks
Dynamic Simulation Study	Indian branch of an FPSO constructor	Determination of the Process Safety Time by dynamic simulation of a HIPPS protecting a gas turbine in an FPSO	UniSim Design	2022	India	Operator	Oil & Gas (FPSO)	Due to an inconsistency detected in the safety documentation, the FPSO operator requested to carry out a dynamic simulation study of the Process Safety Time of a HIPPS system protecting one of the gas turbines in order to find a permanent solution to the issue after having applied a temporary short-term action in the FPSO



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Flow Assurance Analysis	Spanish EPC working for an Emirates NOC	Transient Analysis Condensate Pipeline Study for a Gas Development Project	PIPELINE Studio	2022	Spain	EPC	Oil & Gas	Inprocess carried out the transient analysis of a pipeline (subsea condensate export line) in order to confirm that the maximum and minimum peak pressures, which are generated by a sudden variation of the fluid velocity, are within acceptable values. It was also requested to identify mitigation actions, in case they were deemed necessary
Flow Assurance Analysis	Spanish EPC working for an Emirates NOC	Transient Analysis to evaluate pigging and surge handling capacity in Oil&Gas pipeline	OLGA	2022	Spain	EPC	Oil & Gas	Inprocess was requested to carry out an additional study to assess the feasibility of the operation of pipelines to be soon commissioned in terms of piggeability and surge handling capacities, evaluating different alternatives like pigging with motive gas and surge evaluation
Dynamic Simulation Study for Compression Systems	Indian EPC working for a Saudi NOC	Dynamic Simulation Study for Gas Compression Plants	Aspen HYSYS	2022	India	EPC	Oil & Gas	With the overall objective of detecting potential operating problems, a dynamic simulation study was carried out for the different compression systems that were part of Gas Compression Plants (two-stages gas compressors (13 scenarios), and propane refrigeration compressors (12 scenarios), as well as for the whole of the plant (6 scenarios)



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Dynamic Simulation Modelling Study; Flow Assurance Analysis	Indian EPC working for a Saudi NOC	Dynamic Simulation Study for a Produced Water Injection Station (PWIS)	Synergi Pipeline SImulato r (SPS)	2022	India	EPC	Oil & Gas	Rigorous assessment of fast transient effects associated with water-column separation, vapor pockets formation and their subsequent collapse due to pump trips/valve closure to determine the effect of various predefined upset scenarios with the objectives to develop a control strategy that prevents or minimizes unnecessary pump trips or total shut-downs, ensures the system stability after an upset, and maximizes system throughput by ensuring stable and reliable operation
Documentation	Norwegian office of a Malaysian FPSO Constructor	Training Program Development and Train the Trainer for the operators in an FPSO using OTS	Aspen HYSYS	2022	Norway	EPC	Oil & Gas	The complexity of the production process that takes place in a FPSO and the high degree of specialization of the different job positions, makes it necessary to setup a training program based on the OTS supported by a team of instructor and OTS support engineers. The training program and the team set up was performed in the following steps: 1. Develop the training program based on training material generated for the OTS and the training needs according to the group of instructors and/or operators' level of competency. 2. Train the trainers sessions 3. Operators training sessions



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Dynamic Simulation Study for Compression Systems	Spanish EPC for a Qatar gas company	Dynamic Simulation Study for BOG compressors in LNG trains	Aspen HYSYS	2022	Spain	EPC	Natural Gas	The objective of this study was mainly to carry out a dynamic simulation study for the C3 BOG Compressors of the onshore facilities, in order to confirm that the anti-surge control system is correctly sized in capacity and fast enough to prevent surge during any of the analyzed transient scenarios.
Operator Training System (OTS)	Malaysian FPSO Constructor	Lifecycle Operator Training System for an FPSO located offshore Brazil	Aspen HYSYS	2022	Norway	EPC	Oil & Gas	Multi-Purpose Dynamic Simulator (MPDS) or Lifecycle OTS for an FPSO that will be operating offshore the Brazilian coast. Besides using the MPDS to train the future operators of the control room in the FPSO, it will also be used to carry out dynamic simulation studies to validate the correct sizing of the equipment; to validate the initially drafted operating procedures; to virtually commission the ICSS database; to train the operators; and to support operations during wells and FPSO start-up
Dynamic Simulation Modelling Study	Spanish Petrochemical Company	Estimation of process emissions based on real plant data	Aspen HYSYS	2022	Spain	Operator	Petrochem icals	Dynamic Simulation of a plant section in order to estimate the Volatile Organic Compounds (VOC) emissions and compare those results with the values measured in the real plant. In this way, the dynamic model would be validated and it will be possible to use it in the future for such a purpose.



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Dynamic Simulation Study for Compression Systems	German Compressors Manufacturer s for a Norwegian FPSO constructor	Dynamic Simulation Study for some compressors in an FPSO (CO2, Flash Gas and Export Gas)	Aspen HYSYS	2022	Germany	EPC	Oil & Gas	Development of dynamic simulation models to validate the systems design including motor, recycle valves sizing, response time and piping volumes, compressors anti-surge and performance control system. The models shall be used to simulate the compressors train start-up including verification of motor horsepower and torque requirements (motor torque margin vs speed curve) for the start-up from settle-out conditions.
Flare Systems Analysis	Olefines plant of a Spanish refinery	Modelization and study of the olefins flare system	Flarenet/ Aspen Flare Analyzer	2022	Spain	Operator	Petrochem icals	Steady State Flare System Analysis for an olefins plant that is part of a refinery complex in Spain. The project consisted in two phases, being the first one the revalidation of the PSVs, determining the discharge loads associated to everyone of the services; and the second one the revalidation of the flare network, considering all common contingencies, checking its hydraulic behavior
ITOP	Public Vocational Education Institutes in a Spanish state	Licensing and implementation of ITOP in the public Vocational Education Institutes of Catalunya	Aspen HYSYS	2022	Spain	Educational Institution	Bulk Chemicals	Licensing and implementation of ITOP (the Inprocess Training Platform to educate operators and students in the functioning of the Unit Operations in the chemical and hydrocarbon processing industries) in the public Vocational Education Institutes of Catalunya
Dynamic Simulation Modelling Study	Spanish EPC working for a Mexican energy company	Dynamic Simulation Study for the turbines and compressors in two Combined Cycle Power Plants	Aspen HYSYS	2022	Spain	EPC	Power Plants	Dynamic Simulation studies for the rotating equipment installed in two combined cycle power plant, in order to determine their correct sizing and their transient responses in front of unexpected operating incidents



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Training Courses for Operators	Colombian Oil Company	Training Program on for Plant Operators on Unit Operations using ITOP	Aspen HYSYS	2022	Colombia	Operator	Refining	After having acquired the ITOP license, the client requested as well the delivery of the associated training sessions to Inprocess. Along the last 2022 quarter, the Inprocess instructors have been lecturing unit operations topics, and have guided the simulation-based practical exercises of ITOP in the two refineries that client owns in the country
Dynamic Simulation Study for Compression Systems	Compressors Manufacturer for an EPC for a refinery operator	Dynamic Simulation Study for the compressor in the H2 recycle line in a refinery hydrocracker	Aspen HYSYS	2022	Czech Republic	Equipment Manufacturer	Refining	The compressor manufacturer contracted Inprocess to carry out a dynamic simulation study of a compressor in the hydrogen recycle line of a hydrocracker unit in a refinery, The study helped to evaluate the design of the equipment as well as identified potential operating problems
Dynamic Simulation Study for Compression Systems	French compressors manufacturer for an Italian FPSO constructor in Brazil	Dynamic Simulation Study for the compressor in the processing facilities of an FPSO in Brazil	Aspen HYSYS	2022	France	Equipment Manufacturer	Oil & Gas	Dynamic Simulation Study to determine the necessity of a cooler in the antisurge circuit of a compressor in a FPSO. Along project phase I (Antisurge cooler validation) it was studied for how long the compressor can recirculate flow on its recirculation loop without reaching the compressor suction temperature trip settings. In project phase II a series of upset and operational scenarios (emergency shutdown, blocked inlet/outlet, start-up, etc.) to study the transient behavior of the compressor. The antisurge recycle cooler will be included or not depending on the results obtained in phase I.



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HIPPS or other Depressurizatio n	Spanish EPC working for a Middle East NOC	Depressuring and MDMT Dynamic Study for the Onshore facilities of a new gas development project in Emirates	Aspen HYSYS	2022	United Arab Emirates	EPC	Oil & Gas	Inprocess to carried out the dynamic simulation studies for emergency depressurization and maintenance/manual depressurization; determined the minimum metal design temperature (MDMT) through an additional analysis and performed the Low Temperature study for the onshore facilities of this New Gas Development Project. BLOWDOWN Technology of Aspen HYSYS, based on Imperial College's developments, was selected as the modelling tool for these analysis.
Flow Assurance Analysis	Spanish EPC working for a Middle East NOC	Revision of alternatives for the sequential pigging with bypass plus detailed surge evaluation in floating mode	OLGA	2022	United Arab Emirates	EPC	Oil & Gas	As a result of the comments from final client for the assessment of new Jump Over configuration of the facilities, and after clarification meeting held between the three parties, it is noted that some additional scenarios and modifications on existing OLGA models are required to properly address final client comments. Specifically: - Sequential pigging with bypass: to maintain minimum 2 hours between each pig launching - CDS inlet manifold modelling for detailed surge evaluation in floating mode

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Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Online Application	Spanish Oil Company	Artificial Intelligence Optimized Control for a Bolivian Gas Plant	Aspen HYSYS	2022	Bolivia	Operator	Oil & Gas	Our client is exploring the possibility of incorporating some Advanced Process Control to its gas processing plant (three trains) operating close to the producing field in Bolivia. The technology they are considering is an Artificial Intelligence brain based on Microsoft's Bonsai technology. In order to train such Al system, a dynamic simulation model has been considered a suitable source of simulated operating data. Inprocess did develop an OTS for this plant some years ago and the dynamic model inside that OTS has been periodically updated with all plant changes. Therefore, after some additional adaptations, this model will be used for this new objective
Dynamic Simulation Modelling Study	FPSO Constructor	Engineering Studies (Depressurization) for an FPSO, located offshore Brazil	Aspen HYSYS	2022	Brazil	EPC	Oil & Gas	The FPSO constructor requested Inprocess the execution of the FPSO Depressurization Study regarding production and gas lift risers through 1st Stage Separator and/or HP Flare KO Drum, in order to evaluate if the General Technical Description requirements are met. The Blowdown Utility in Aspen HYSYS was used for this transient analysis



Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Dynamic Simulation Modelling Study	Emirates EPC for an Emirates NOC	Holistic Dynamic Simulation Study for an oil & gas field	Aspen HYSYS; OLGA	2022	United Arab Emirates	EPC	Oil & Gas	The main objectives of the studies carried out with the Holistic Dynamic Simulation Model of the production facilities were: • Verify that project facilities can operate in a stable and controlled manner in case of any spurious trip. • Verify operability and controllability of the compressors under steady state and transient conditions, and to recommend acceptable solutions where the control scheme or proposed methodology if found deficient or unsuitable. • Verify that control systems can ensure safe operation and equipment protection during major upset conditions such as feed reductions, trips, blocked compressor suction / discharge, parallel machine trips, etc. • Identify specific requirement to be included in the start-up and shutdown procedures. • Demonstrate the operation capacity of MP compressor and slug catcher control scheme, integrated with pipeline transient simulation model built in OLGA



Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Online Application	Norwegian Exploration and Production Company	Digital Twin for an oil & gas platform in the Norwegian North Sea	OLGA; UniSim Design	2022	Norway	Operator	Oil & Gas	The main objectives of the project were to deliver an out-of-the-box software platform to orchestrate different simulation models (UniSim / OLGA) in different modes (Steady State / Dynamics) and with Digital Twin functionalities (Monitoring and What-if) connected to different real-time databases (CDF, PI, etc.). The Inprocess Infrastructure Suite (IIS) software was considered the suitable tool to achieve such objectives and did have the following functionalities in this project: Orchestration of multiples data flows and multiples models Simulation Control / What-if Scenarios Operation View and Control Simulator Native HMI Access Connecting with Cognite Data Fusion (CDF)
Dynamic Simulation Modelling Study	Dutch FPSO constructor	Dynamic Simulation Studies for an FPSO to be located offshore Brazil	UniSim Design	2022	Brazil	EPC	Oil & Gas	A dynamic Simulation study was performed in order to identify the dynamic behavior of individual process components and of the overall topside process & utility systems for major scenarios such as normal operation, startup, shutdown, pressure packing & depacking, and transient scenarios, such as sudden closure of ESDV, malfunctions, pump trips etc. The main design objectives of this dynamic simulation study were the following: • To demonstrate that the configuration of the process equipment and the control philosophy applied meets the functional requirements. • Confirm control and trip settings • Verify the start-up and shutdown procedures • Provide input to close relevant HAZOP actions

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Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Dynamic Simulation Modelling Study	FPSO Operator in Ghana	Simulation Studies for the installation of the 3rd HP compressor in an FPSO offshore Ghana	Aspen HYSYS	2022	Ghana	Operator	Oil & Gas	Client is interested in increasing the FPSO gas processing capacity. For that reason, it is interested in evaluating the possible installation of a 3rd train HP compression system, with higher flowrates to supplement associated gas processing and reduce process flaring. Inprocess was requested to provide the compressor analysis of the effect of the addition of the new 3rd HP compressor train. The results of this study will be the input to the Feasibility and Constructability study executed by the engineering company, which shall highlight any potential showstoppers focusing on technical debottlenecking in order to operate the 3rd HP compression system at a maximum flow of 130 MMSCFD.

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Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Flare Systems Analysis	Spanish Refinery	Modelization and Study of the acid flare system in the alkylation zone of the refinery	Aspen HYSYS; Flarenet/ Aspen Flare Analyzer	2022	Spain	Operator	Refining	The objective of this study was to verify the suitability of the Alkylation Flare System to absorb the discharges coming from the safety valves of the process units, indicating those modifications or relocations necessary to be able to absorb all the necessary discharges. Said analysis was carried out with the Aspen HYSYS® and Aspen Flare System Analyzer software. This study focuses specifically on the Alkylation flare system. With this study, it was intended to review the entire Alkylation flare system in order to adapt those elements that were not correctly designed. The scope of the study included: review of the design cases of the safety valves that discharge to this flare with redesign and definition of a new orifice where applicable; validation of PSVs discharge lines and validation of KO-Drums and main collectors. Within this scope, these three points must be specifically validated: • Vibration of the valve • Chattering of the valves • Accumulation of liquid in the relief system



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Dynamic Simulation Modelling Study	Spanish Refinery	Dynamic Study of the refinery chilling water network	Aspen HYSYS	2022	Spain	Operator	Refining	Inprocess provided its consulting services to carry out the hydraulic study, through dynamic simulation, by developing a model that allowed analyzing the hydraulic behavior of the cooling water network, with the objective to: • Have a dynamic model that allows knowing the current state of the cooling water network of one of the plants in the refinery. • Evaluate the cooling circuit with the implementation of a heat pump • Evaluation of optimization alternatives to the cooling network • Training of the Processes department in the use and modification of the dynamic model developed and delivered.
Dynamic Simulation Modelling Study; Flare Systems Analysis	Spanish Refinery	Dynamic Study of the refinery flare network	Aspen HYSYS; Flarenet/ Aspen Flare Analyzer	2022	Spain	Operator	Refining	The main objective of the project was to carry out an Assessment of the current flare system for some new proposed installations in the refinery in order to confirm that the Flare system will not require substantial modifications, as a result of the new overall flare limiting case, with the addition of the incremental load of the new units to the current flare total power failure event. On this first project step, Inprocess will make a dynamic model of the currently units in operation: isomerization and reformate splitter. The relief loads obtained will be compared with the loads calculated in the existing steady state Flarenet model. It is expected to have lower loads in dynamic case. Dynamic case loads will be added to the existing steady state Flarenet model in which total power failure of the plant is considered.



Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Dynamic Simulation Modelling Study	Italian EPC for a Saudi NOC	Dynamic Simulation for the Compression System in an Arabian Oil & Gas field	Aspen HYSYS	2022	Saudi Arabia	EPC	Oil & Gas	Final client intends to increase the oil production of an Oil & Gas field from 250 MBCD to 500 MBCD by installing a new GOSP with Crude Stabilization Units. The incremental condensate and sour gas generated in the offshore plant is exported onshore utilizing the existing as well as a new pipeline, where a new pipeline to transport sour hydrocarbon condensates. The new facilities will require some additional compressors to be installed that require to be analyzed by dynamic simulation. Currently, the EPC has requested Inprocess to perform the dynamic simulation study for the compressors associated to the above production increase. The purpose of this dynamic simulation study was to perform a process simulation analysis focusing on the dynamic behavior of each compressor system during start-up, shutdown and pressure upset scenarios.
Operator Training System (OTS)	Instrumentati on Provider for a Malaysian FPSO constructor	Development of a direct-connect OTS for an FPSO offshore Brazil (Mero field)	Aspen HYSYS	2022	Brazil	Instrumentati on Provider	Oil & Gas	Development of an OTS for an FPSO to be located in the Mero field, offshore Brazil. The system will be direct-connect using the software provided by Emerson in order to simulate the behavior of their DeltaV ICSS. The simulation of the processing facilities will be carried out with Aspen HYSYS Dynamics and Inprocess Infrastructure Suite will provide the Instructor capabilities of the tool, the data transmission among applications and the qualification of the students. A deep checkout of the ICSS database will be as well carried our as one of the phases of the OTS construction.



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ITOP	Greek Refinery	ITOP Furnace Module for Corinth Refinery	UniSim Design	2022	Greece	Operator	Refining	Corinth Refinery complemented their current collection of twelve ITOP modules with the one representing the functioning of a fired heater (Furnace module). Through the hands-on exercises in this module the refinery operators will get a deeper understanding of the fundamental principles of this type of heaters.
Steady State Simulation Modelling Study	German Chemicals Company	Steady State Model to Evaluate Feedstock Changes	Aspen HYSYS	2022	Germany	Operator	Bulk Chemicals	Foreseeing a future change in the feedstocks composition that the company processes (subproducts from coking plants) to produce benzene and derivatives, they have asked Inprocess to prepare a steady state model of their processing facilities to check what would be the implications of this changes in feedstocks.
Dynamic Simulation Modelling Study	Malaysian FPSO Constructor	Detailed Depressuring Study for an FPSO offshore Brazil (Marlim field)	VMGSim /Simmetr y	2022	Brazil	EPC	Oil & Gas	As a Variation Order for the main project (Lifecycle OTS), Inprocess was requested to perform a detailed depressurization analysis in dynamics for the GL Riser, using the Simmetry process simulator from Schlumberger. The study had to consider dynamic changes of composition and temperature at the HP Flare Cold header, taking into account the heat transfer phenomena. A sensitivity analysis was included on three options, modifying the key parameters and combining the effects of the different options.



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Operator Training System (OTS)	Japanese FPSO constructor	Emulated OTS for an FPSO offshore Brazil	UniSim Design	2022	Brazil	EPC	Oil & Gas	Inprocess developed and commissioned an emulated OTS for a new FPSO to be placed in the Marlim field, offshore Brazil. The characteristic of an emulated solution is that it does not use an additional software component to simulate the behavior of the Distributed Control System. The control narrative and the simulation of the control loops are part of the dynamic process simulation model. A similar approach is followed with the Safety Instrumented System. This approach ensures that operators can be trained with the OTS independently of the delays in the delivery of the ICSS database.
Dynamic Simulation Modelling Study	Italian EPC for a Kazakhstan Oil Operating Company	Dynamic Simulation Studies for KEP (Karachaganak Expansion Project)	Aspen HYSYS	2022	Kazakhstan	EPC	Oil & Gas	The EPC company requested Inprocess to carry out dynamic simulation studies for a gas condensates field in Kazakhstan. The study comprised an analysis of the re-injection compressor; a dynamic study of the PSVs protecting the slug-catcher section; and a controllability analysis of the overall plant. The original model was owned by the EPC company and has been enhanced by Inprocess in order to be able to carry out the requested analysis
Dynamic Simulation Modelling Study	North American Liquid Pipelines Operator	Terminal Pump and Piping Configuration Study	Aspen HYSYS	2022	USA	Operator	Oil & Gas	Client wanted to ensure by dynamic simulation results that its ethylene system operated in an optimized way. Inprocess developed the dynamic model and carried out several hydraulic scenarios, for four possible process configurations, to identify bottlenecks and other possible constrains



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Flare Systems Analysis	Italian EPC for a Libyan operator	Study for the HP flare in an offshore platform in Libya	Aspen HYSYS	2022	Libya	EPC	Oil & Gas	The main objective of the project was to carry out an analysis to provide client with the expected P/T curve (with special focus on the minimum wall temperature) during depressurization scenario for three (3) depressurization areas of the HP Flare, and provide a benchmark for their current model and results.
Online Application	Spanish Oil Company	Digital Twin for AI / ML	Aspen HYSYS	2022	Spain	Operator	Refining	Inprocess developed a Digital Twin with the scope of training Artificial Intelligence (AI) and Machine Learning (ML) algorithms. The basis would be the dynamic simulation models that Inprocess developed for two propane splitter distillation columns of the ethylene cracker in a Spanish petrochemicals complex. Inprocess was in charge of adapting the models and generating valuable data with them. Client's engineering team was in charge of configuring and training the AI/ML models.
Online Application	Norwegian Oil Company	Digital Twin Development with a Chemical Advisory Tool (CAT) for an FPSO in the North Sea	UniSim Design	2022	Norway	Operator	Oil & Gas	Development of a Digital Twin focused on chemical injection system using the results to feed a tool under client's development: CAT (Chemical Advisory Tool). An on-line digital Twin is able to provide additional key information derived from real-time instrumentation data and steady state / dynamic process models. For this project, Inprocess did take advantage of client knowledge in the North Sea platform and will reuse the simulation models already available.



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Dynamic Simulation Study for Compression Systems	Petrochemical French Company	Analysis of the new propylene refrigeration compressor for the Vinyl Chloride Monomer (VCM) unit	Aspen HYSYS	2022	France	Operator	Petrochem icals	Analysis of the dynamic behavior of the New Propylene Refrigeration Compressor for various transient operations (Phase I). Dynamic model integration with the compressor controller emulator (ECT emulator) (Phase II). The integration will require the usage of the Inprocess Infrastructure Suite plus the Rockwell emulator software. The system allowed to finetune the real plant controller. Additionally, the dry gas seal system (Phase III) was modelled and analyzed to verify the margin of protection to leakage in the case of pressure disturbance in the seal gas circuit. The study of the dry seal gas system was focused on the shutdown and settle out conditions cases.
Dynamic Simulation Modelling Study	FPSO Constructor and Operator	Migration of an existing OTS for a Brazilian FPSO	UniSim Design	2021	Oman	EPC	Oil & Gas	The scope of Inprocess involved the development of a dynamic simulation model to be used as a design evaluation and validation tool for the natural gas 48" pipeline. Later on, Inprocess will carry out the dynamic analysis for a set of pre-defined operating scenarios. The results obtained with the model will allow identifying potential problems both, in steady state conditions, when blending composition changes, and in transient conditions when either some of the consumers trip or some of the suppliers also do.



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ITOP	Technology Lab of a Spanish oil company	Simulation for synthetic fuels (e- fuels) production processes	Aspen HYSYS	2021	Colombia	Operator	Refining	The Ecopetrol refinery sited in Barrancabermeja (Colombia) has selected ITOP (Inprocess Training for Operators) tool to train their plant operators in the functioning of the most common unit operations existing in a refinery. Exercises simulating the behavior of pumps, compressors, heat exchangers, distillation columns, etc. will support the learning path of the operators in a modern and rigorous environment
Steady State Simulation Modelling Study	Emirates Consulting Company	Feasibility study and dynamic simulation of an MP compression system	Aspen Plus	2021	Italy	EPC	Petrochem icals	As a continuation of a successfully previously executed project with Inprocess, the client has requested to enhance their current simulation models, involving from now on the proprietary high-octanes technologies around Etherification, Iso-Octene synthesis and related side reactions, and Butene-1 Recovery. The enhanced steady state simulation models should allow client engineers and researchers to exploit further the commercial usage of their know-how.
Dynamic Simulation Study for Compression Systems	FPSO Constructor and Operator	Determination of gas emissions during FPSO operation	Aspen HYSYS	2021	Mexico	Equipment Manufacturer	Oil & Gas	Dynamic Simulation Studies to determine the correction of the designed protection systems against surge for a one-stage regeneration gas compressor



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Operator Training System (OTS)	FPSO Constructor and Operator	Sea Water Treatment and Water Injection System dynamic model for an FPSO in Brazil	Aspen HYSYS	2021	Spain	Operator	Petrochem icals	After the execution of the Dynamic Simulation Study (DSS) of the Depropanizer Unit and, client has requested Inprocess to develop a Direct-Connect Operator Training System (OTS) for the C3 Splitter Units. The OTS proposed by Inprocess will allow familiarization and provide direct offline operator control, response and intervention experience for Production Department personnel and trainees in all non-frequent events, shutdown and emergency shutdown operations. This project is the continuation of the previous projects of the Dynamic Simulation Studies of the Depropanizer and C3 Splitter Units and the Online Digital Twin of the Depropanizer. Client will take advantage of the evolution of these projects and will benefit from extraordinary conditions from licensing point of view and from service development point of view.
Operator Training System (OTS)	FPSO Constructor and Operator	Migration of an existing OTS for a Brazilian FPSO	Aspen HYSYS	2021	Brazil	Operator	Oil & Gas	Migration of the current four direct-connect OTS that Inprocess has developed in the past for this FPSO client to current virtual environment in place in their corporate training center
Steady State Simulation Modelling Study	Technology Lab of a Spanish oil company	Simulation for synthetic fuels (e- fuels) production processes	Aspen Plus	2021	Spain	Operator	Refining	The steady state simulation model is intended to evaluate configurations and optimizations of this process at different client projects. Inprocess will identify potential problems in the operating envelope. In principle, the model will be developed based on public information available and considering not information from licensor will be available



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Dynamic Simulation Study for Compression Systems	Emirates Consulting Company	Feasibility study and dynamic simulation of an MP compression system	Aspen HYSYS	2021	United Arab Emirates	Consulting & Services	Oil & Gas	The objective of the project is to carry out a feasibility study for the provision of the interconnecting lines between Phase-I/II and Phase-III MP Compressors at Suction and Discharge, as well as detailed engineering works. Through this project, Inprocess will analyze the demand of tripping the compressor upon additional load sharing due to integration.
Dynamic Simulation Modelling Study	FPSO Constructor and Operator	Determination of gas emissions during FPSO operation	Aspen HYSYS	2021	Malaysia	Operator	Oil & Gas	Dynamic Simulation Study to calculate and monitor the expected amounts of gas (and VOCs) that are lost (sent to flare) during FPSO tanks loading and offloading operations
Dynamic Simulation Modelling Study	FPSO Constructor and Operator	Sea Water Treatment and Water Injection System dynamic model for an FPSO in Brazil	UniSim Design	2021	Brazil	Operator	Oil & Gas	Inprocess will build a dynamic model for the Seawater treatment and water injection systems for an existing FPSO in Brazil. The purpose of this project is to allow the FPSO operator to obtain a dynamic simulation model ready to be connected to the ICSS system (SIMATIC PCS7) through SIMIT and taking advantage of the Inprocess Infrastructure Suite (IIS) software
Dynamic Simulation Modelling Study	FPSO Constructor and Operator	OTS Models update and Non-Associated Gas (NAG) studies	Aspen HYSYS	2021	Ghana	Operator	Oil & Gas	Existing simulation model in an OTS will be updated and used to determine the possible limitation in the major main process equipment: LP/MP/HP flash gas compressor, HP flash gas compressor common suction cooler, dehydration inlet scrubber, TEG contactor, TEG regeneration package and gas injection train. There is the intention to increase the topside gas injection capacity, therefore there are interest to determine the maximum injection rate without any major modification on the FPSO.



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Dynamic Simulation Study for Compression Systems	German office of a Swiss compressor manufacturer	Dynamic Simulation Study for a Refinery Reactor Effluent Compressor	Aspen HYSYS	2021	Germany	Equipment Manufacturer	Refining	The main objective of the project was to use a dynamic model to obtain by simulation the results of performing a machine start-up, until the compressor's operating speed is reached (AntiSurge Valves completely open).
Hydrogen Network Study	Serbian Oil Refinery	Feasibility study for a hydrogen network management tool	Aspen HYSYS	2021	Serbia	Operator	Refining	Initial feasibility study of the hydrogen networks in the refinery for a potential optimization of the consumers, avoiding to waste hydrogen to the fuel network
Operator Training System (OTS)	US Major Oil Company	Operator Training Systems for a Gas To Liquids facility in Nigeria	UniSim Design	2021	Nigeria	Operator	Refining	The operator of the facility owned already 3 OTSs that became obsolete. They asked Inprocess to update, in a phased approach, the existing ones (Syngas, Fischer-Tropsch and Product Work-Up) and to build a new one for the Air Separation Unit (ASU)
Flare Systems Analysis	Spanish Refinery Operator	Flare study of the acid flare systems from conversion and refinery	Aspen HYSYS; Flarenet/ Aspen Flare Analyzer	2021	Spain	Operator	Refining	A study of the flare system that collects all discharge loads from the acid zones of the conversion and some refinery zones was carried out, revalidating the PSVs and the headers of the whole system
Dynamic Simulation Modelling Study	FPSO Operator in Ghana	Dynamic Simulation Study to determine the gas emissions during FPSO common operations	Aspen HYSYS	2021	Ghana	Operator	Oil & Gas	A dynamic simulation study was requested by the FPSO operator in order to evaluate how much gas was vented and flared due to common operation of the internal oil tanks



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Dynamic Simulation Modelling Study	German Instrumentati on provider for a Norwegian Oil&Gas operator	Update of current OTS with a newly developed DCS database	UniSim Design	2021	Norway	Instrumentati on Provider	Oil & Gas	The instrumentation provider, responsible for the DCS system in the platform did update the DCS with a new database configuration that was necessary to upload to the OTS that was previously built by Inprocess
Dynamic Simulation Modelling Study	FPSO building company	Dynamic Simulation Study of the FPSO subsea lines to determine operational limitations	OLGA	2021	USA	EPC	Oil & Gas	More operability studies were carried out for the Houston-based office in charge of designing a new FPSO. The studies were necessary for the subsea lines that will connect the wells to the FPSO
Dynamic Simulation Modelling Study	Dutch producing site of an Austrian petrochemical s company	Dynamic Simulation Studies to determine operating profiles of a propane dehydration plant	Aspen HYSYS	2021	Netherlan ds	Operator	Petrochem icals	A Propane Dehydration plant works with two sources of propane, a conventional one, with propane from Oil&Gas and another one, with propane from biorefineries. The dynamic study will determine what percentage, depending on the operating conditions, of each source is being processed
Online Application	Norwegian Oil&Gas operator	Online Process Digital Twin for an offshore platform	UniSim Design	2021	Norway	Operator	Oil & Gas	An online process Digital Twin will be built for an Oil&Gas operator in the North Sea to be used for equipment monitoring and process optimization
Online application	Norwegian Oil&Gas operator	Online Process Digital Twin for energy optimization in an offshore platform	UniSim Design	2021	Norway	Operator	Oil & Gas	An online process Digital Twin and additional software applications will be built for an Oil&Gas operator in the North Sea to be used for energy optimization while operating the asset



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Flare Systems Analysis	Canadian operator of an oil sands field	Flare system analysis for one of the sections of the refinery	Aspen HYSYS; Flarenet/ Aspen Flare Analyzer	2021	Canada	Operator	Refining	After several studies to revalidate the flare systems of different sections of the refinery, the client requested an additional one for another plant zone. As always, valves and headers revalidation was carried out to determine the adequacy of current equipment
Steady State Simulation Modelling Study	German refinery	Process Modelling Support and Connectivity Tool	Flarenet/ Aspen Flare Analyzer	2021	Germany	Operator	Refining	The refinery Inprocess is already involved with, carrying out a full flare system revalidation, requested onsite support to improve the steady state simulation models they already own. They have also requested a software tool capable of connecting those models
Operator Training System (OTS)	Spanish petrochemical operator	Improvement of current OTS with enhanced dynamic model, and re- defined KPIs for operators evaluation	Aspen HYSYS	2021	Spain	Operator	Petrochem icals	After some plant modifications the dynamic simulation model of the Operator Training System required an actualization. On top of that, the OTS was improved by incorporating the calculation of certain operating Key Performance Indicators that will help to better qualify the operators being trained.
Steady State Simulation Modelling Study	Italian EPC	Steady State modelling support for a complex refinery distillation column	Aspen HYSYS	2021	Italy	EPC	Refining	Inprocess supported the EPC engineers in the definition of complex property packages required for the correct steady state process simulation of refinery columns
Dynamic Simulation Modelling Study	German refinery	Dynamics modelling support for a complex refinery distillation column	Aspen HYSYS	2021	Germany	Operator	Refining	An on-site Inprocess engineer carried out some dynamic simulation studies for the columns in the refinery in order to detect some operating bottlenecks



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Dynamic Simulation Study for Compression Systems	Malaysian FPSO constructor and operator	Dynamic Simulation Study for the Export Gas compressors of an offshore facility	Aspen HYSYS	2021	Malaysia	EPC	Oil & Gas	Analysis by dynamic simulation of the behavior and the required protection systems of the export gas compressor, that is part of an FPSO located offshore Malaysia
Online application	Swedish site of an Austrian petrochemical s company	Support for the development of an Offline Digital Twin as demonstration of IIS capabilities	UniSim Design	2021	Sweden	Operator	Petrochem icals	Client will create the Honeywell Unisim Design (USD) models for the Demo, including two (2) loop reactors in two (2) separate flowsheets. Then, these models will be handed over to Inprocess. The mapping between model variables and I/O tags will be a joint effort between Inprocess and client. The main objective of the Demo is to demonstrate the capabilities of IIS in terms of the following: 1. Communication among different flowsheets (two or more) 2. Graphics interface (static / dynamic graphic, faceplates, trending, etc) 3. To gain insight in the IIS tool.

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Flare Systems Analysis	German refinery (British owner)	Pressure Relief Valves Revalidation Project of a German refinery	Salus	2021	Germany	Operator	Refining	A German refinery, in order to bring the site to comply with corporate internal safety standards and procedures, needed to carry out the revalidation of 1404 of its Pressure Relief Valves (PRV) and, as a consequence, ensure the site had a sustainable way to manage the PRVs life cycle and ensure as well that the disposal systems are adequate in their design. The project scope included the major process PRVs but excluded vents and thermal expansion PRVs. As per client specific request, the revalidation project needed to be carried out with SALUS, a software developed and commercialized by Smith & Burgess.
Dynamic Simulation Study for Compression Systems	German Compressors Manufacturer for a Turkish Operator	Dynamic Simulation Study for the compressors in an underground gas storage project	Aspen HYSYS	2021	Turkey	Instrumentati on Provider	Natural Gas	The manufacturer has requested Inprocess to perform a Dynamic Simulation Study for Kuzey Marmara Underground Gas Storage Project. Inprocess will build a model for the system by identifying and collecting the process data required to build the dynamic simulation involved in this project. With that simulation model, Inprocess will carry out the dynamic analysis for a set of operating scenarios, corresponding to the start-up and the shutdown at different conditions



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Dynamic Simulation Study for Compression Systems	German Compressor Manufacturer for a Qatar oil company	DSS for Gas Turbo Compressors for an upstream field	Aspen HYSYS	2021	Qatar	Equipment Manufacturer	Oil & Gas	Inprocess delivered a dynamic simulation study in order to analyze the dynamic behaviour of a 3-stage compressor driven by a gas turbine with speed variation for various transient operations. The simulation scenarios evaluated the adequacy of the antisurge valve sizing, the ESD valve requirements, this may be hot or cold gas as needed as well as the confirmation settle-out conditions of the system.
Dynamic Simulation Study for Compression Systems	German Compressor Manufacturer (US Office)	Dynamic Simulation Study for the treatment compressors in an oil field	Aspen HYSYS	2021	Iraq	Equipment Manufacturer	Oil & Gas	Inprocess developed a dynamic simulation model in Aspen HYSYS of the compression system with the objective of determining its adequacy and the need for any additional protection system that might be required. Therefore, Inprocess analyzed the adequacy of the anti-surge valve size and its timing to avoid surge during the compressor shutdown; we evaluated the requirements of a hot/cold gas bypass valve; we confirmed the settle-out conditions of the system; we demonstrated the effectiveness of the control system in different scenarios such as variation of the feed gas pressure, turndown or blocked outlet; we performed the compressor system start-up to validate the start-up procedure, confirm the process control performance, verify the trip settings and identify possible limitations.



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Steady State Simulation Modelling Study	Japanese Multinational Petrochemical company (Spanish site)	Steady State Model development of the triple effect evaporator	Aspen HYSYS	2021	Spain	Operator	Petrochem icals; Bulk Chemicals	Inprocess helped the client in the development of a steady state simulation model of the triple effect evaporator system to be used by client to improve the understanding of the process, its constraints and interactions, in order to improve the current and future operation of the triple effect columns. The project was carried out in three phases: a) To study the historical data of the plant during one-year and looking for issues or bad operations; b) To build a steady state model of the plant, the model was calibrated to a representative day; c) To analyse with the model a number of operational scenarios
Operator Training System (OTS)	German Instrumentati on Provider for a French Oil&Gas Operator	Connection of an Operator Training System to the plant Historian database	UniSim Design	2021	Denmark	Instrumentati on Provider	Oil & Gas	Inprocess will adapt its Historian_Link application to the needs of this client, operator of an FPSO in the Danish sector of the North Sea, who wants to connect the OTS that Inprocess is currently developing for them with the historian database in a way that it is possible to upload operating conditions recorded in the historian and use them as initial conditions for an OTS exercise

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Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Operator Training System (OTS)	US Chemicals Company	Development of a direct-connect OTS for a steam- reformer hydrogen producing plant	Aspen HYSYS	2021	USA	Operator	Fine Chemicals	Inprocess has developed an Operator Training Simulator (OTS) for a hydrogen producing plant located in the USA. This hydrogen plant is part of the production plant that meets the growing, global demand for high-quality chemical compounds. Inprocess project comprises the design, engineering, delivery, testing and installation of the OTS, as well as training scenarios and project management. For the execution of this project, Inprocess has been using Aspen HYSYS® Dynamics as the process simulation engine, Emerson's SimulatePro as the DCS emulation package, and Inprocess Infrastructure Suite (IIS) to provide all the required data connectivity and instructor functionalities. This Direct-Connect OTS by Inprocess utilizes a high-fidelity dynamic model of the process, including the following plant areas: Natural Gas Preparation, Catalytic Reformation furnace, Catalytic Shift conversion, PSA, Vent Gas Recovery, Waste Heat Recovery/Steam Generation, and Water Treatment.

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Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Operator Training System (OTS)	Implementati on Services Provider for a UAE National Oil Company	Operator Training Simulators for four processing facilities (and their associated utilities) in four Emirates Oil&Gas fields	Aspen HYSYS	2021	United Arab Emirates	Consulting & Services	Oil & Gas	Inprocess is in charge of developing the emulated OTS that will comprise the processing facilities and their associated utilities of four United Emirates. The Operator Training Simulator OTS will be developed for the main process units in the four plants as well as their associated Utilities. The scope for this project includes the complete delivery and commissioning of the OTS including design, development, engineering, configuration, training, and commissioning activity for this emulated ABB 800xA
Dynamic Simulation Modelling Study	FPSO Operator in a West African field	Simulation for new throttle valve upstream High Pressure Fuel Gas Compressors	Aspen HYSYS	2021	Ghana	Operator	Oil & Gas	Taking advantage of the dynamic simulation model developed for the OTS currently in use in the FPSO, our client requested us to carry out additional operability analysis of the throttle valve located upstream of the compressors in the high-pressure fuel gas system.
Steady State Simulation Modelling Study	German Refinery Operator	In-House Technical Support during the development and usage of the refinery unit SS model	Aspen HYSYS	2021	Germany	Operator	Refining	A German refinery operator requested one of the Inprocess engineers to work on-site to provide Technical Support to the refinery engineers during the development of the Steady State model of the refinery unit and as well to monitor its usage and the benefits obtained from it.
Flare Systems Analysis	Belgian Refinery	Dynamic Simulation Study to revalidate the NC3 valves in the refinery	Aspen HYSYS	2021	Belgium	Operator	Refining	Revalidation by dynamic simulation of some of the valves in this Belgian refinery
Dynamic Simulation Modelling Study	Japanese FPSO constructor (USA office)	Dynamic Simulation Studies for the FPSO subsea lines	OLGA	2021	USA	EPC	Oil & Gas	Dynamic Simulation Study to analyze the operational behaviour of the subsea lines that connect the many wellheads with the FPSO

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Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Dynamic Simulation Modelling Study	Italian EPC	Dynamic Simulation Study for a Steam & Power Generation System in an Ammonia and Urea complex	Aspen HYSYS	2021	Qatar	EPC	Bulk Chemicals	The simulation project main purpose was to deliver to the EPC the results of the dynamic simulation studies in order to evaluate (with the new data, after an improvement study to optimize the operating modes and to increase the NH3 and Urea production) the response of the system and the suitability of the protective controls and devices currently installed in the Steam & Power System. To validate the planned strategy, it was considered necessary to carry out operating tests using an already existing dynamic simulation model for both Steam and CO2 Networks, after updating and improving it, before carrying out the necessary series of simulation scenarios.
Operator Training System (OTS)	Brazilian Chemical Company	Training Simulator for the chlorine processing system in a VCM complex	Aspen HYSYS	2021	Brazil	Operator	Bulk chemicals	Inprocess entered into a framework agreement with client to develop a series of training tools based on dynamic simulations (OTS). The initial project has been to develop an OTS for the chlorine processing system in the VCM plant
Online Application	PDH plant in the Spanish site of a German chemicals company	Online Digital Twin for the depropanizer unit in the PDH plant	Aspen HYSYS	2021	Spain	Operator	Petrochem icals	Inprocess has developed a Digital Twin (rigorous dynamic simulation model) of two units of the PDH complex (depropanizer and C3 splitter) and has connected it online with the instrumentation database. The DT will then serve to monitor equipment performance and to run what-if studies
Technical Support & Consultancy	Process Licensor	Migration of an existing Inprocess OTS to a new client's online platform	VMGSim	2021	Denmark	Process Licensor	Bulk chemicals	Client decided to change the online platform where the existing OTS that was delivered by Inprocess was being hosted. Client requested technical support to facilitate the migration project from the old platform to the new one



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Dynamic Simulation Study for Compression Systems	Swiss Compressor Manufacturer for a Japanese FPSO constructor	Dynamic Simulation Study for six compressors trains in a FPSO offshore Senegal	Aspen HYSYS	2021	Senegal	Equipment Manufacturer	Oil & Gas	Under the contract with the FPSO constructor, client will deliver six centrifugal compressor trains: one low pressure (LP), three medium pressure (MP) and two high pressure (HP), which are all driven by fixed speed electric motors. The whole application will have the following capacities for each compression system: • LP - One Train with 100% capacity • MP - Three trains with 50% capacity each • HP - Two trains with 100% capacity each. Client has requested Inprocess to carry out a Dynamic Simulation Study for all these FPSO Compressors
Dynamic Simulation Study for Compression Systems	Abu Dhabi office of an Egyptian EPC working for a Middle East NOC	Dynamic Simulation Study for Off Gas Compressor at an Offshore Gas Plant	Aspen HYSYS	2021	United Arab Emirates	EPC	Natural Gas	The existing Export Gas Compressor in the offshore gas plant, is expected to become a bottleneck beyond year 2021 to handle the forecasted export gas profile. During a FEED study, it was proposed to augment the export gas handling capacity by operating Amine Bypass Unit Compressor in 'export mode' permanently in parallel with the Export Gas Compressor and to install a new Off Gas Compressor to handle low pressure gas. The detailed dynamic simulation study needed to determine the adequacy of the proposed arrangement



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HIPPS or other Depressurizatio n	Emirates EPC for an Emirates NOC	De-Pressurisation, MMDT and Hydrate study for the 85 MBD Wellhead Towers	OLGA	2020	United Arab Emirates	EPC	Oil & Gas	After deciding to increase production in an Emirates field to 85 MSTBOPD of crude oil, the depressurization, MDMT and hydrates formation study already carried out by Inprocess in 2015 needed to be updated with the new production levels and compositions performing simulated topside depressurizations for all WHT and pipelines determining the minimum temperature achieved and determining if selected metals are valid and if hydrates will be formed

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Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Operator Training System (OTS)	Japanese FPSO constructor (Mexican office)	Lifecycle OTS for an FPSO to be located in the Gulf of Mexico	UniSim Design	2020	Mexico	EPC	Oil & Gas	Development and commissioning of a Lifecycle OTS whose main purpose will be to train the control room operators of an FPSO located in the Gulf of Mexico. On top of that, because this OTS is going to be built following Inprocess' Lifecycle approach: • Client's engineers will benefit from the results obtained with the dynamic simulation model (built in Honeywell's UniSim Design) during the design phase of the FPSO's topsides, • The proposed operating procedures will be validated and tested in a preliminary Process Trainer (emulated OTS), • The configuration of the Integrated Control and Safeguarding System (ICSS) provided by ABB will be checked out in a virtual FAT (against the results of the process simulation model), • The control room operators will be deeply trained well before first oil in the risk-free environment provided by the direct-connect OTS, • Client's Operations team will be supported during the start-up of the FPSO by the Inprocess' engineers which would have gained extensive process, control, and procedures knowledge during the development of the OTS
Dynamic Simulation Study for Process Control Analysis	German Chemical Company (Spanish site)	Dynamic Simulation Study for a C3 Splitter Unit	Aspen HYSYS	2020	Spain	Operator	Petrochem icals	Development of a dynamic simulation model of a C3 splitter in a PDH plant in order to improve the understanding of the process, controls, constraints and interactions, in order to improve the current and future operation of the unit (e.g. hydraulic conditions and flooding limits, optimal sensitive tray, etc.)



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Dynamic Simulation Study for Compression Systems	Swiss Compressors Manufacturer (German Office)	Dynamic Simulation Study for the revamping of an existing compression system	Aspen HYSYS	2020	Germany	Equipment Manufacturer	Refining	Dynamic Simulation Study to determine the revamp possibilities of a compression system that included as driver a fix-speed electrical motor, a speed increasing gear box and one-barrel compressor, type RV 35-4. For future operation the barrel compressor will be revamped and E-motor and gear box will be reused
Dynamic Simulation Study for Compression Systems	Swiss Compressors Manufacturer (German Office)	Feasibility Study for Propylene Compressor	Aspen HYSYS	2020	Germany	Equipment Manufacturer	Natural Gas	Feasibility study by dynamic simulation to determine the adequacy of a 4-stage propylene compressor evaluating any driver limitation during the start-up of the compression system
Dynamic Simulation Study for Compression Systems; Software Extension and Programming	German Compressors Manufacturer	MRC Simulation Model and Application	UniSim Design	2020	Germany	Equipment Manufacturer	Natural Gas	Project to evaluate by dynamic simulation the Start-up of the Refrigeration Compressor in the Mixed Refrigerant Cycle system. Additionally, Inprocess developed a software application that facilitated Atlas Copco's engineers to interface with the Dynamic Simulation model, allowing changing key selected data of the models and perform sensitivity analyses of the different predefined configurations. The application had a library of different possible compressor configurations with the capability of expand it by users when required.

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Operator Training System (OTS)	Malaysian FPSO Constructor	Lifecycle OTS for an FPSO located in a Brazilian field	Aspen HYSYS	2020	Malaysia	EPC	Oil & Gas	Development of a Lifecycle Operator Training Simulator (LC-OTS) for a Floating Production Storage and Offloading (FPSO) platform, which will be deployed offshore Brazil. Although the LC-OTS's main purpose is to train the control room operators on a direct-connect OTS, the FPSO operator, like it has done before with other LC-OTS with Inprocess, will benefit from a wider scope during the engineering phases including: * Dynamic Simulation studies, operating procedures validation. * Early operators and engineers training with an Early-Emulated OTS. * Virtual commissioning of the ICSS configuration. * Processing facilities start-up support. * Post start-up support with the resulting Digital Twin.
Dynamic Simulation Modelling Study	FPSO Constructor	Engineering Studies for Operations Support for an FPSO	Aspen HYSYS	2020	Norway	EPC	Oil & Gas	Inprocess has performed a complete dynamic model for the FPSO topside facility. This dynamic model has been planned to be used for some initial verification of the process unit during the initial phase of the production start of the plant. Up to fifteen different upset production scenarios have been tested in this project
HIPPS or other Depressurizatio n	Italian EPC	Depressurization for a Domestic Gas Unit in Mozambique	Aspen HYSYS	2020	Mozambiq ue	EPC	Natural Gas	Depressurization calculations using dynamic simulation to accurately determine the Minimum Design Metal Temperature (MDMT) in a small domestic gas unit that is dedicated to produce a stream of treated gas to be sent to local distribution grid



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Flare Systems Analysis	Spanish Refinery	Study and Modelization of the system to discharge to flare of a refinery section	Aspen HYSYS; Flarenet/ Aspen Flare Analyzer	2020	Spain	Operator	Refining	Two-phase Flare System Revalidation project where the PSVs of a plant section, associated to several services will be revalidated by simulation results for different possible operating contingencies. In the second project phase, the complete flare network will also be revalidated with the new loads calculated during the PSV revalidation phase
Dynamic Simulation Study for Process Control Analysis	French E&P Company	Process Control Dynamic Simulation Study for 1st Stage Separator	Aspen HYSYS	2020	France	Operator	Oil & Gas	Client was interested in developing a methodology to operate the liquid side of the 1st stage separator (having a slug catcher functionality) and improving the process control philosophy and the PID parameters of the 1st stage separator. Such a controllability study was carried out with the help of a dynamic simulation model of the system and the subsequent analysis
Operator Training System (OTS)	Oil & Gas Training Institution in Iraq	Generic OTSs for up to nine units in an upstream processing plant	UniSim Design	2020	Iraq	Educational Institution	Oil & Gas	Collection of nine Generic OTSs for upstream units intended to train the students of an Iraq educational institution in the operation of an Oil Gas Separation Unit, a Gas Compression Unit, a Gas Sweetening with Amines unit, a Dehydration Unit with glycol, an NGL Unit, an LNG Unit, an LPG Unit, an Energy Unit and a Treatment Unit
Operator Training System (OTS)	Spanish E&P Company	Update of the existing OTS simulation model with new equipment	Aspen HYSYS	2020	Bolivia	Operator	Oil & Gas	Update of an OTS developed by Inprocess to the new version of the DCS (Emerson DeltaV). Additionally, the dynamic model was also updated with the inclusion of a new booster compressor, a new gas turbine and the associated filters



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Flow Assurance Analysis	Multinational EPC for a Middle East NOC	Flow Assurance Analysis for an increase in production in a Middle East field	OLGA	2020	Saudi Arabia	EPC	Oil & Gas	Planning for a platform production capacity increase, a flow assurance (steady state and transient) was required by the operating company in order to ensure current equipment was capable to cope with the increase. After receiving a existing pipelines simulation models in SPS and OLGA, Inprocess did update them with newer information. With the updated models, Inprocess executed different simulation scenarios (SPS for Steady State, OLGA for Transient) in order to obtain results to confirm the project objectives.
Dynamic Simulation Study for Process Control Analysis	Spanish branch of a multinational chemical company	Dynamic Simulation Study for the controllability and debottlenecking of a Depropanizer Unit	Aspen HYSYS	2020	Spain	Operator	Petrochem icals	Inprocess was requested to develop a dynamic simulation model of a depropanizer column, part of a PDH plant, in order to help to solve client's current issues with the multivariable process controller in operation and to support client's plan to increase production the following year. Once the rigorous model will be ready, it will also be used to infer the values of certain process variables that are difficult (if not, impossible) to measure in the real plant
Dynamic Simulation Modelling Study	Omani EPC for a Middle East Gas company	Phase 2 of the Dynamic Simulation Study for the debottlenecking of a gas grid	UniSim Design	2020	Oman	EPC	Natural Gas	The project main objective is to build a dynamic simulation model for the rich and lean gas segregation pipelines in the country national gas grid. The results obtained for a series of scenarios, carried out with the model will allow identifying potential problems both, in steady state conditions, when blending composition changes (up to six cases), and in transient conditions when either some of the consumers trip or some of the suppliers also do.



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Dynamic Simulation Modelling Study	Italian EPC	Dynamic Simulation Study for a series of Boil-Off Gas Compressors in an African LNG plant	Aspen HYSYS	2020	Mozambiq ue	EPC	Natural Gas	Dynamic Simulation Study (DSS) for a BOG compression system in order to analyse different operating scenarios and upset cases and considering all the piping, controls and equipment handling BOG in the abovementioned plant.
Dynamic Simulation Study for Compression Systems	Swiss Compressors Manufacturer	Dynamic Simulation Study for Ethylene Refrigeration Compressor (ERC)	Aspen HYSYS	2020	Germany	Equipment Manufacturer	Petrochem icals	Dynamic Simulation Study of an Ethylene Refrigeration Compressor, for only one initial condition, to evaluate if the acceleration phase during the start-up to identify driver limitation or requirement based on the calculated load curve and if the compressor behaviour in the compressor map when the system accelerates
Operator Training System (OTS)	Major FPSO constructing and operating company	Lifecycle Operator Training Simulator for Almirante Barroso (MV32) FPSO	UniSim Design	2020	Malaysia	EPC	Oil & Gas	Development of the Lifecycle Operator Training Simulator (LC-OTS) for a Floating Production Storage and Offloading (FPSO) platform, which will be installed offshore Brazil. This LC-OTS will be installed in the same training center in Rio where Inprocess is already deploying LC-OTS for other two FPSOs. Although the LC-OTS's main purpose is to train the control room operators on a direct-connect OTS, client will benefit from a wider-scope during the engineering work including: Flare system validation, operating procedures drafting, early operators and engineers training with an emulated OTS, virtual commissioning of the ICSS configuration, start-up and post start-up support.



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Flare Systems Analysis	Spanish Oil Major (petrochemica Is branch)	Flare system revalidation study for the butadiene plant	Aspen HYSYS; Aspen Flare Analyzer	2020	Spain	Operator	Petrochem icals	Revalidation study for the flare system of a butadiene plant, comprising the resizing of a number of safety valves, together with the revalidation of the flare network, by steady state simulation
Flow Assurance Analysis	Norwegian EPC for a Norwegian Oil & Gas Company	Dynamic Process Simulation of a North Sea installation Oil Export System	OLGA	2020	Norway	Operator	Oil & Gas	Dynamic hydraulic study for an oil export pipeline. The possibility of wax deposition along the line was also investigated
Dynamic Simulation Modelling Study	Compressors Manufacturer	Dynamic Simulation Study for a Turboexpander	Aspen HYSYS	2020	USA	Equipment Manufacturer	Oil & Gas	Dynamic Simulation Study to determine the correct setup of the turbo expander machinery, its process control and its protection system
HIPPS or other Depressurizatio n	Italian EPC for an FPSO constructor	HIPPS Study for an FPSO in Angola coast	Aspen HYSYS	2020	Angola	EPC	Oil & Gas	Dynamic Simulation Study for a HIPPS protection system in order to determine the setpoint of operation
Flow Assurance Analysis	Portuguese EPC	Slug and Pigging Analysis for a Libyan O&G field	OLGA	2020	Libya	EPC	Oil & Gas	Flow Assurance study for two pipelines and two different scenarios for each one
Dynamic Simulation Modelling Study	FPSO Constructor	Dynamic Simulation Model of a FPSO	Aspen HYSYS	2020	Norway	EPC	Oil & Gas	Planning for a future Operator Training System to be developed following the concept of Lifecycle Simulator, Inprocess' client requested to start separately the dynamic simulation studies around the equipment to be installed in the processing facilities of an FPSO

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Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Steady State Simulation Modelling Study	Austrian Petrochemical Company, Swedish site	Steady State Modelling of a C3 splitter and de- ethanizer distillation columns in a cracker plant	Aspen HYSYS	2019	Sweden	Operator	Petrochem icals	A cracker plant was having trouble when operating the propane/propylene splitter distillation column. Inprocess oversaw building the steady state simulation model and running a Sensitivity Analysis in order to evaluate the options to limit propylene losses in the bottom stream and to analyse how MAPD can be limited to the maximum allowable concentration in the column with the current instrumentation.
Dynamic Simulation Study for Compression Systems	French Compressor Manufacturer	Dynamic Simulation Study for the Overhead Compressor in an LNG train	Aspen HYSYS	2019	Russia	Equipment Manufacturer	Natural Gas	A French compressor manufacturer (providing the overhead compressor to a Russian LNG plant) required Inprocess to determine by means of dynamic simulation the protection requirements (anti-surge circuit, hot gas bypass valve requirements, etc.)
Dynamic Simulation Study for Compression Systems	French Compressor Manufacturer	Dynamic Simulation Study for the Regeneration Compressor in an LNG train	Aspen HYSYS	2019	Russia	Equipment Manufacturer	Natural Gas	The French compressor manufacturer (providing the regeneration compressor to a Russian LNG plant) required Inprocess to determine by means of dynamic simulation the protection requirements (anti-surge circuit, hot gas bypass valve requirements, etc.)
Dynamic Simulation Modelling Study	Austrian Petrochemical Company, Belgian site	Dynamic Simulation Model for a Propane dehydrogenation plant	Aspen HYSYS	2019	Belgium	Operator	Petrochem icals	The client wanted to process an alternative feedstock (from bio sources) into their PDH and PP3 plants, and it was in need of testing the evolution of the concentration of this alternative feedstock at the exit of the polymerization plant, once the feedstock tank at their logistic partner was connected to the pipeline feeding the PDH plant. Therefore, a dynamic simulation model of the plant was built, and it was used to determine the residence time of the new feedstock, after switching from the traditional one.



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Dynamic Simulation Modelling Study; Flare Systems Analysis	Italian EPC for an Austrian petrochemical s company (Belgian Site)	Dynamic Flare Network Analysis for safety gas evaluation in a Propane dehydrogenation (PDH) plant	Aspen HYSYS	2019	Belgium	EPC	Petrochem icals	Inprocess built the dynamic model of the flare network of a propane dehydrogenation plant for an Italian engineering company who was in charge od carrying out a safety gas evaluation in the plant Final client was facing a problem with the Flare system for which the reduction load applied was not properly supported by a simulation, and the HIPS implementation is not enough to close the safety gap coming from a LOPA analysis. Inprocess carried out a flare simulation for the design scenario (power failure) in order to check if the time-dependence of the overpressure phenomena can give additional credit to close the safety gap going to safe reduce the flare design.
Dynamic Simulation Study for Compression Systems	French Compressor Manufacturer for an Indonesian Oil&Gas company	Dynamic simulation study for a three stages centrifugal compression system	Aspen HYSYS	2019	Indonesia	Equipment Manufacturer	Oil & Gas	Inprocess built a dynamic simulation model of the three-stages compression system to validate the sizing of the proposed anti-surge valves and the configuration of the recycle loops
Dynamic Simulation Modelling Study	Process Licensor division of an Italian EPC	Dynamic Simulation for a high-pressure gas circuit in a hydroconversion type unit	Aspen HYSYS	2019	Italy	EPC	Refining	Inprocess updated an existing dynamic simulation case in order to match Steady State conditions, according to H&MB, in order to tune up controllers and instrumentation as well as to check dynamics to verify that in three different scenarios, no overpressure and overtemperature will occur



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Dynamic Simulation Modelling Study	Italian EPC	DSS to study start- up procedures for two units in a green refinery	Aspen HYSYS	2019	Italy	EPC	Refining	During the start-up of two units of a green refinery lots of operational problems were detected, actually leading to the impossibility of starting them. Inprocess created a dynamic simulation model of the units and helped out the engineers there to find and define the right procedure to smoothly start the refinery units
Dynamic Simulation Modelling Study	Emirates EPC working for an Middle East NOC	Dynamic Simulation Study for Desalter trains in new GCs	Aspen HYSYS	2019	Kuwait	EPC	Oil & Gas	Due to the construction of new processing facilities in gathering center of an oil & gas field, new desalter treating trains need to be built. Inprocess did carry out the dynamic simulation of such series of desalter trains in order to assess their dimensions, their desalting capacity, and their control and safety strategy for start-up and shutdown sequences
Flow Assurance Analysis	Italian EPC for a Russian Oil Company in Middle East	Surge Analysis Study for a Crude Oil Export Pipeline between two tank farms (121 km)	OLGA	2019	Iraq	EPC	Oil & Gas	A FEED surge analysis of a 121 km long crude oil export pipeline, between two tank farms, was carried out by Inprocess using OLGA with PVTSim in order to determine the adequate line size (48"), the NPSHA for booster and shipper pumps, the cool down, as well as testing other different operational and emergency situations
Flare Systems Analysis	Spanish site of a Multinational Chemicals company	Flare Network Evaluation for the whole producing site (several plants)	Flarenet/ Aspen Flare Analyzer	2019	Spain	Operator	Bulk Chemicals	Client wanted an updated Aspen Flare Analyzer model of their flare network (93 sources relieving). Inprocess built the model and run the proposed scenarios (Power Failure, Cooling Water Failure, Instrument Air Failure and Fire) and suggested possible ways of overcoming the detected bottlenecks



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Hydrogen Network Study	Serbian Refining Company	Feasibility Study for Hydrogen Network Modelling and Optimization	Aspen HYSYS	2019	Serbia	Operator	Refining	Inprocess' refinery experts did analyse the status of the existing Hydrogen Network with the aim to investigate different alternatives to optimize hydrogen utilization at the refinery. Afterwards, Inprocess, in collaboration with its EPC partner, did conduct the Technical and Economic Evaluation of the proposed alternatives as well as created the required technical documentation for the selected solution.
Flare Systems Analysis	Spanish Refinery	Modelling and Study for the Flare System of the Conversion Section of the Refinery	Aspen HYSYS; Flarenet/ Aspen Flare Analyzer; Flaresim	2019	Spain	Operator	Refining	* Revalidation of the PSVs: Determination of the load associated with each of the services, for each of the defined contingencies, and calculation of the required dimensions of each service. This will be applicable for those PSVs that do not have this information in their original specsheet. If this information is available, it should only be collected for use in the following project points. In turn, Inprocess will calculate the isometrics necessary to carry out the revalidation study. * Revalidation of the Network: Determination of the services affected by common contingencies and development of a model of the flare network in order to analyze its hydraulic behaviour and determine its possible limitations. * Revalidation of the Flare: Design of the Seal and the Tip, plus radiation study with Flaresim



Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Dynamic Simulation Study for Compression Systems; HIPPS or other Depressurizatio n	Spanish EPC working for and Emirates' NOC	Minimum Metal Temperature Study (FEED) for a Gas-Lift Compression System in an Abu Dhabi offshore field	Aspen HYSYS	2019	United Arab Emirates	EPC	Oil & Gas	Development of a Minimum Metal Temperature Study for the Gas-Lift Compressor System in an oil & gas field (offshore Abu Dhabi) using BLOWDOWN technology available in Aspen HYSYS. This technology has been incorporated by Aspentech in Aspen HYSYS keeping the code unchanged in order to maintain the accuracy of the original depressurization technology developed by Dr. Graham Saville and Prof. Stephen Richardson
Dynamic Simulation Study for Compression Systems	FPSO Constructor	Dynamic Simulation Study of the Gas Injection Compressor in an FPSO in Ghana	Aspen HYSYS	2019	Ghana	Operator	Oil & Gas	Dynamic Simulation Studies, with different operational scenarios, to calculate sizes of equipment and of safety devices for the Gas Injection compressor installed in a FPSO in Africa
Dynamic Simulation Study for Compression Systems	Swiss Compressor Manufacturer	Dynamic Simulation Study for three compression systems in an oil & gas plant	Aspen HYSYS	2019	Indonesia	Equipment Manufacturer	Oil & Gas	Dynamic study to confirm the design of the Anti- Surge Valve, including the trim characteristic, and to evaluate the need of hot gas bypass valve; to detect potential reverse rotation of the compressor; to perform the compressor system start-up, including interfaces with the process sequence identification of required starting torque, starter driver sizing, and the required acceleration limitations
Dynamic Simulation Study for Compression Systems	British Compressor Manufacturer	DSS for the LLP and LP compressors in a FPSO in Africa	Aspen HYSYS	2019	Senegal	Equipment Manufacturer	Oil & Gas	Dynamic Simulation Studies, with different operational scenarios, to calculate sizes of equipment and of safety devices for the LLP and LP compressors installed in a FPSO in the west coast of Africa



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Flare Systems Analysis	German Engineering Company for a German Refinery	PSVs and Flare network revalidation for a German refinery	UniSim Design	2019	Germany	EPC	Refining	An Inprocess modelling expert remotely supported the EPC firm to carry out a PSVs and flare network revalidation study for a refinery in Germany
Dynamic Simulation Study for Compression Systems	Swiss Compressor Manufacturer for an Uzbek oil & gas company	Dynamic simulation study for a booster compressor station (two stages)	Aspen HYSYS	2019	Uzbekistan	Equipment Manufacturer	Oil & Gas	A compressor manufacturer wanted Inprocess to build a dynamic model and to run simulation scenarios to determine if their compressor design was satisfying final client needs to boost the pressure of a declining field to keep desired discharge pressure (by moving from one-stage to two-stages compression system)
Operator Training System (OTS)	Malaysian Fertilizers Company	Operator Training System for an Ammonia, Methanol and Urea Plant	UniSim Design	2019	Malaysia	Operator	Bulk Chemicals	An Operator Training System for the Ammonia, Urea and Methanol plants (plus the associated Utilities plant) has been built for a fertilizers company in Malaysia. The dynamic process model has been built using UniSim Design, the emulation of the Yokogawa DCS has been included in the process model, the Advanced Process Control Module has been connected to the process model and the emulated HMI has been developed with Inprocess Instructor Station that is also acting as the communication hub for the whole of the system
Dynamic Simulation Study for Compression Systems	FPSO Constructor	Dynamic study to select adequate compressors in an FPSO	Aspen HYSYS	2019	Ghana	EPC	Oil & Gas	Dynamic Simulation studies carried out for different compressor alternatives in order to select the best suited one



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Dynamic Simulation Modelling Study	EPC (Italian office) working for a Middle East NOC	Dynamic analysis of a steam network in a desalination plant during shutdown	Aspen HYSYS	2019	Bahrain	EPC	Refining	Inprocess carried several operation scenarios to determine the operability of the steam network of the utilities section of a desalination plant in Middle East
Dynamic Simulation Study for Process Control Analysis	Spanish Metallurgical Company	Dynamic Model and Technology Transfer for a Sulphur Oxide Plant	Aspen HYSYS	2019	Spain	Operator	Metallurgy	A dynamic model of one section of the sulphur oxide gas treatment plant has been built in Aspen HYSYS dynamics to help client engineers to improve current process control setup. The model development activity will be supported by a series of knowledge transfer sessions that will guide control engineers on how to benefit from the dynamic simulation results to improve plant controllability
Dynamic Simulation Modelling Study	FPSO Constructor in Malaysian	Depressurization and re- pressurization dynamic study for a gas export sealine	Aspen HYSYS	2019	Ghana	Operator	Oil & Gas	Dynamic Study to determine the operating procedure for the switch from automatic to manual in the gas export line from FPSO to the continent
Flare Systems Analysis	Spanish Refinery	Revalidation of the PSVs protecting the coker, the HGO and the CLE & LVN	Aspen HYSYS; Flarenet/ Aspen Flare Analyzer	2019	Spain	Operator	Refining	After several successful previous projects, the refinery owner has requested Inprocess to carry out another project to revalidate the sizing of the Pressure Safety Valves protecting some other units in the refinery (Coker, HGO, CLE & LVN)
Steady State Simulation Modelling Study	Canadian Process Licensor	Steady State Model Improvement and Exergy Analysis of a Compressed Air Storage System	Aspen HYSYS	2019	Canada	Process Licensor	Bulk Chemicals	An existing Steady State model in Aspen HYSYS will be reviewed and enhanced in terms of convergence time and redundant information. Once validated, the model will be used to identify potential energy improvements by exergy analysis



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Dynamic Simulation Study for Compression Systems	Swiss Compressors Manufacturer (German branch) for an Oil Major operating in Qatar	DSS for a compressor train changing from VSD drive/control to fixed speed drive	Aspen HYSYS	2019	Germany	Equipment Manufacturer	Refining	The main objective of the project was to deliver a dynamic simulation study for a compression system to confirm the viability of eliminating VDS, though the verification of the operation under a number of defined procedural and upset conditions. The model will allow evaluating the design and identifying potential problems.
Dynamic Simulation Study for Compression Systems	German Compressor Manufacturer for an FPSO constructor	Dynamic Simulation Study for three Different Compressor Trains Systems in a FPSO	Aspen HYSYS	2019	Brazil	Equipment Manufacturer	Oil & Gas	Inprocess has developed a dynamic simulation model of the three compression systems designed to work in a FPSO offshore Brazil with the objective of determining the anti-surge requirements for the three systems; to evaluate the compressor start-up procedures and the driver ability to provide sufficient torque at the settle out pressure with/without soft starter; and to evaluate an emergency shutdown or trip event.
Dynamic Simulation Modelling Study	Spanish Synthetic Rubber Producer	Dynamic Simulation Study for the rubber plant chilling water network	Aspen HYSYS	2019	Spain	Operator	Petrochem icals	Inprocess has developed a dynamic simulation model of the chilling water network in Aspen HYSYS in order to help client to determine hydraulic bottlenecks in its chilling water network and to help client to find solutions that could lead to its removal
Dynamic Simulation Study for Compression Systems	German Compressors Manufacturer	Dynamic Simulation Study for Feed Gas Booster Compressor and Boil Off Gas Compressor	Aspen HYSYS	2019	Germany	Equipment Manufacturer	Natural Gas	The main objective of the project is to deliver a dynamic simulation study for the Feed Gas Booster compression system and for the Boil-Off Gas compression system in order to confirm its proper operation under several defined procedural and upset conditions. The model will allow evaluating the design and identifying potential problems.



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Operator Training System (OTS)	Middle East Control Systems Implementor	Operator Training Simulator for a gas plant in Basrah (Iraq)	Aspen HYSYS	2019	Iraq	EPC	Natural Gas	Operator Training Simulator for a Gas Utilization Plant that will use Siemens PCS7 as distributed control system. Inprocess has developed a direct-connect OTS, with a dynamic model of the process based on Aspen HYSYS, the emulation of the Siemens DCS based on PCS7Sim and SIMIT, and an instructor station developed with Inprocess Instructor Station
Steady State Simulation Modelling Study	Process Licensor division of an Italian EPC	On-site Support for Aspen Plus MTBE Reactor Modelling	Aspen Plus	2019	Italy	EPC	Petrochem icals	Within the innovation process on going, client is evaluating the use of Aspen Plus to perform integrated process simulation models for High-Octanes Technologies, more specifically MTBE, ETBE and TAME synthesis and related side reactions. Client is currently simulating the whole process (reaction, product separation and reactant recovery) using different tools with an important effort related to the integration of the results from one tool to the other until a stable convergence is reached. The reason of this is linked to the reliability of each tool results that were confirmed over the years with data coming from several operating plants all over the world. Client requested Inprocess its support to implement the whole of the existing models and routines into a single process simulation tool, like Aspen Plus.



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Research, Development and Innovation (R+D+I)	Norwegian Oil and Gas company	Development of a Bad Actors Detection Application	Aspen HYSYS	2019	Norway	Operator	Oil & Gas	Inprocess and client will jointly devote R&D resources to develop a software tool capable of detecting process anomalies due to the deviation between the real equipment behaviour and that expected from a rigorous first-principles dynamic process simulator
Operator Training System (OTS)	Greek Refining Company	Upgrading of an existing Operator Training Simulator for an MHC refinery unit	UniSim Design	2019	Greece	Operator	Refining	Inprocess updated and upgraded an existing simulation system for the complexes of Fluidized Catalytic Cracking (FCC) and Mild Hydrocracker (MHC) to the new process simulator (UniSim Design), matching current plant conditions. On top of the new model, Inprocess created an Operator Training Simulator, simulating the Honeywell control system and the safety system with Proconex software and developing the instructor capabilities with Inprocess Instructor Station
Operator Training System (OTS)	Greek Refining Company	Operator Training Simulator of a continuous catalytic reforming refinery unit	UniSim Design	2019	Greece	Operator	Refining	Inprocess developed an OTS for continuous catalytic reforming unit (CCR) in the refinery, developing the process model with UniSim Design, simulating the Honeywell control system and the safety system with Proconex software and developing the instructor capabilities with Inprocess Instructor Station
Operator Training System (OTS)	Greek Refining Company	Operator Training Simulator of a topping refinery unit	UniSim Design	2019	Greece	Operator	Refining	Inprocess developed an OTS for an old topping complex in the refinery, developing the process model with UniSim Design, simulating the Honeywell control system and the safety system with Proconex software and developing the instructor capabilities with Inprocess Instructor Station



Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Operator Training System (OTS)	Major FPSO constructing and operating company	Lifecycle project and OTS for one FPSOs to be located offshore Brazil	UniSim Design	2019	Brazil	Operator	Oil & Gas	A major FPSO constructing and operating company has awarded Inprocess the construction of an Operator Training Simulator for their new Floating Production Storage and Offloading (FPSO) platform, which is soon to be installed off the coast of Brazil. These fields produce a natural gas with a high CO2 content, thus a careful design of the processing facilities in the FPSO is required as well as precise operating procedures in order to be able to adequately process the fluids produced. The OTS being built to train the control room operators are, however, part of a wider-scope simulation lifecycle project which will include dynamic simulation studies to be executed before the actual construction of the topsides, as well as validation of the proposed operating procedures, checkout of the ICSS databases, operator training, start-up support and post start-up updates.

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Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Operator Training System (OTS)	Major FPSO constructing and operating company	Lifecycle project and OTSs for one FPSO to be located offshore Brazil	UniSim Design	2019	Brazil	Operator	Oil & Gas	A major FPSO constructing and operating company has awarded Inprocess the construction of an Operator Training Simulator for their new Floating Production Storage and Offloading (FPSO) platform, which is soon to be installed off the coast of Brazil. These fields produce a natural gas with a high CO2 content, thus a careful design of the processing facilities in the FPSO is required as well as precise operating procedures in order to be able to adequately process the fluids produced. The OTS being built to train the control room operators are, however, part of a wider-scope simulation lifecycle project which will include dynamic simulation studies to be executed before the actual construction of the topsides, as well as validation of the proposed operating procedures, checkout of the ICSS databases, operator training, start-up support and post start-up updates.
Operator Training System (OTS)	German Resins Company	OTS for a Hydrogenated Hydrocarbon Resin plant	Aspen HYSYS	2019	Germany	Operator	Bulk Chemicals	Inprocess will take advantage of existing models in Aspen Dynamics to build an OTS based on Aspen HYSYS Dynamics to train control room operators on the behaviour of the plant that is controlled by a PCS7 Simatic from Siemens. Inprocess Instructor Station will be the software acting as data hub and providing the Instructor functionalities



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Software Extension and Programming; Steady State Simulation Modelling Study	Norwegian Exploration & Production Company	Steady State model expansion and software extension upgrade for a North Sea field	Aspen HYSYS	2019	Norway	Operator	Oil & Gas	Inprocess will build new steady state standalone models for two new fields to be integrated with an existing CORF model. Models will be fed with real plant data from PI system. Software extensions will be upgraded to cope with the new feeds
Dynamic Simulation Modelling Study	Slovak EPC for a Slovak petrochemical s company	Dynamic Simulation Study for Ethylene Storing Facility Subcooling Section	Aspen HYSYS	2019	Slovakia	EPC	Petrochem icals	EPC dynamic simulation studies to verify basic engineering calculations for the facilities of the storing complex of an ethylene production plant
Flow Assurance Analysis	Spanish EPC for an Emirates oil company	Flow Assurance Study for an oil field in Middle East	OLGA	2019	United Arab Emirates	EPC	Oil & Gas	The purpose of this hydraulic analysis was to establish the line size requirements for the new transfer lines from PADs and Main Transfer line forming a Fish Bone Network for the Oil Gathering Network. The analysis also evaluated and identified the various problems that could be faced during start-up, shutdown, pigging operations of the gathering network facility



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Operator Training System (OTS)	Petrochemical Spanish Company	Operator Training Simulator with Immersive 3D-VR for a greenfield linear alkylbenzene (LAB) plant based on DETAL technology	Aspen HYSYS	2019	Spain	Operator	Petrochem icals	A Spanish petrochemicals site contracted Inprocess to develop a Digital Twin based on a rigorous dynamic process simulation model of their revamped Linear Alkylbenzene (LAB) plant (which was moved to Detal technology), which is also connected to a detailed 3D Virtual Reality model of the plant. That Digital Twin is being used in a number of key project tasks including: - Verify the complex and automatic regeneration sequences of absorbers and reactors, and all the control and safety narratives of the project. - Verify and tune the new operating procedures for Start-up/Shutdown and operability of the plant - Tune all new controllers and configure the right settings for alarms. - Train control room operators on replicas of their CR operator consoles communicating with field operators in the 3DVR environment. - Train Al systems to infer product qualities on distillation units The Digital Twin was delivered on Dec-2019 and it was being used intensively prior to plant start-up, scheduled for May-2020. The expected benefits were safer, shorter and smoother start-up.
Steady State Simulation Modelling Study	German EPC	Aspen + Conceptual Design of Distillation Sequence	Aspen Plus	2019	Germany	EPC	Bulk Chemicals	Client requested Inprocess technical support to help them to build a model in Aspen Plus that should help them to select the best distillation sequence configuration



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Operator Training System (OTS)	Brazil office of a Dutch FPSO constructor	Operator Training System for one FPSO located offshore Brazil	UniSim Design	2019	Brazil	Operator	Oil & Gas	Development of an Operator Training system for one FPSO located offshore Brazil. The dynamic model will be developed taking advantage of a previously built dynamic model for EPC studies. The control and safety system (from Siemens) will be simulated with Siemens softcontroller based on SIMIT
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Dynamic Simulation Modelling Study	Finish Refinery	Yield Shift Reactor Modelling for Hydrocracker	Aspen HYSYS	2018	Finland	Operator	Refining	Our client needed a dynamic model of the refinery hydrocracker, in the format of yield shift reactor, to be built using Aspen HYSYS Dynamics for its future use in their internal operators training tool. As the source of information, Inprocess used an existing steady state PetroSIM model, previously developed by client.
Operator Training System (OTS)	Norwegian Instrumentati on Provider for an Oil & Gas Operator	OTS for a Danish O&G field in the North Sea	UniSim Design	2018	Denmark	Instrumentati on Provider	Oil & Gas	Inprocess will use the dynamic models developed by third parties (in UniSim Design) to develop and commission an OTS for the control room operators in the oil & gas field facilities. The ICSS emulator will be provided by Siemens AS, who is the instrumentation provider of the field. Inprocess will use its own Instruction Station software to act as the data connectivity hub as well as the provider of the instruction capabilities.
Dynamic Simulation Study for Compression Systems	Italian EPC for a Russian refinery	Dynamic Simulation Studies for the compressors in a Delayed Coker Unit	Aspen HYSYS	2018	Russia	EPC	Refining	Through a series of simulated operating scenarios, using an on-purpose developed dynamic simulation model, Inprocess determined the adequacy and effectiveness of the compression system in the delayed coker unit. Certain shutdown procedures are also evaluated taking into account the anti-surge protection and control and trip settings, including the need for hot/cold gas bypass valves and circuits. The impact on flaring following system depressurization will as well be checked



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Operator Training System (OTS)	Main Automation Contractor working for an Abu Dhabi Oil & Gas company	Operator Training System for an Abu Dhabi Oil Field Facilities	Aspen HYSYS	2018	United Arab Emirates	Instrumentati on Provider	Oil & Gas	Inprocess is developing for an Instrumentation Provider a Direct-Connect Operator Training System based on their 800xA DCS. Inprocess will use Aspen HYSYS as the dynamic process simulator for the processing facilities of the oil & gas field; it will use Inprocess Instructor Station as the data connectivity hub as well as the provider of the instruction capabilities; and the softcontroller for the 800xA simulation provided by the provider
Dynamic Simulation Study for Compression Systems	Swiss Compressor Manufacturer	Dynamic simulation study for a compression system	Aspen HYSYS	2018	Switzerlan d	Equipment Manufacturer	Oil & Gas	The compressor manufacturer wanted Inprocess to build a dynamic model and to run simulation scenarios to determine if their compressor design was satisfying final client needs
Dynamic Simulation Modelling Study	Chinese EPC working for an Abu Dhabi Oil & Gas company	Dynamic Simulation for an Abu Dhabi Oil Field Facilities	Aspen HYSYS; OLGA	2018	United Arab Emirates	EPC	Oil & Gas	Working in three project phases, the Inprocess simulation team will develop a dynamic simulation model of the integrated processing facilities (transfer lines, separation trains, vapor recovery, MOL lines and pumps, dewatering system, flare systems, hot water and others), using Aspen HYSYS and OLGA. A series of dynamic simulation scenarios will be run with the model to ensure the correct sizing of the equipment and of the protecting systems. Inprocess engineers will work for six months at client facilities in Abu Dhabi to facilitate and ensure the knowledge transfer to client's team



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Operator Training System (OTS); ITOP; Software Extension and Programming; Training Program	British Fine Chemicals Company. Spanish Production Site	Development of an educational platform to train operations personnel	Aspen HYSYS	2018	Spain	Operator	Fine Chemicals	Inprocess develops client's educational platform for operators in their Catalan site, 60 km north of Barcelona. In close collaboration with client's HR department, the Inprocess Services team developed an educational environment where their operations personnel will find rigorous representation of their producing lines and processes (either in the form of rigorous dynamic simulation or in the form of audio-visual content) where to learn-by-practicing how to optimally operate their real processes. With a bunch of batch operating lines, this site has been producing for years high-added value natural based specialties and oleo chemicals to the personal care, life sciences, and industrial chemical markets. The educational platform will as well contain ITOP (Inprocess' learning content about Unit Operations) and an emulated OTS to train client's CROs.
Operator Training System (OTS)	Argentinian Oil Company	Operator Training System for a Generic CDU in a refinery	Aspen HYSYS	2018	Argentina	Operator	Refining	Inprocess has developed an OTS for a generic refinery production CDU. The dynamic process model was built in Aspen HYSYS; the control system was emulated in the dynamic process simulator while the Operator Consoles were emulated with Aspen Operator Training software



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Operator Training System (OTS)	Argentinian Oil Company	Operator Training System for a refinery fluid catalytic cracker (FCC) in La Plata (Argentina)	Aspen HYSYS	2018	Argentina	Operator	Refining	Inprocess has developed an OTS for a refinery production FCC for a refinery located in La Plata (Argentina). The dynamic process model was built in Aspen HYSYS; the Schneider Serie IA control system was emulated via the softcontroller provided by Schneider and the Operator Consoles were emulated with Aspen Operator Training software
Operator Training System (OTS)	Argentinian Oil Company	Operator Training System for a refinery fluid catalytic cracker (FCC) in Luján de Cuyo (Argentina)	Aspen HYSYS	2018	Argentina	Operator	Refining	Inprocess has developed an OTS for a refinery production FCC for a refinery located in Luján de Cuyo (Argentina). The dynamic process model was built in Aspen HYSYS; the ABB 800xA control system was emulated via the softcontroller provided by ABB and the Operator Consoles were emulated with Aspen Operator Training software
Operator Training System (OTS)	Argentinian Oil Company	Operator Training System for a refinery fluid catalytic cracker (FCC) in La Plata (Argentina)	Aspen HYSYS	2018	Argentina	Operator	Refining	Inprocess has developed an OTS for a refinery production FCC for a refinery located in La Plata (Argentina). The dynamic process model was built in Aspen HYSYS; the ABB 800xA control system was emulated via the softcontroller provided by ABB and the Operator Consoles were emulated with Aspen Operator Training software
Flow Assurance Analysis	Spanish Engineering Company (Chile office)	Dynamic Flow Assurance Analysis for shutdown and restart procedures in a Bolivian Oil&Gas field	OLGA	2018	Bolivia	EPC	Oil & Gas	Transient analysis using OLGA of the behavior of a Bolivian O&G field during the last unplanned shutdown and processes restart, providing recommendations on the restart procedures, targeting at reducing the accumulation of liquids (oil & water) in the system



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Dynamic Simulation Modelling Study	Norwegian Engineering and FPSO Construction Company	DSS to test and verify relief scenarios for a Non- Associated Gas line in a Ghanaian FPSO	Aspen HYSYS	2018	Ghana	EPC	Oil & Gas	Inprocess executed several scenarios using the FPSO dynamic model to test and verify relief scenarios for the Non-Associated Gas processing line in John Agyekum Kufuor FPSO in Ghana coast
Dynamic Simulation Study for Compression Systems; Knowledge Improvement Program (KIP)	French Chemicals Company	Dynamic Simulation Study for Cracked Gas Compression Trains	Aspen HYSYS	2018	France	Operator	Petrochem icals	Inprocess developed a dynamic simulation model, carrying out a series of dynamic simulation scenarios and delivering a training session (including model handover) for two compressor trains for the cracked gas process. One is driven by a turbine (CT1) and one is driven by a motor (CM2), both are constituted by fivestage compression.
Flare Systems Analysis	Canadian oil sands refining company	Model update and additional runs for new yields in refinery units	Aspen HYSYS	2018	Canada	Operator	Refining	After having changed the yields in the refinery units as well as the plant throughput, client wanted Inprocess to review the conclusions reached with the previous dynamic simulation study regarding the adequacy of their Over Pressure Protection System. Inprocess has updated the existing dynamic model with the new operating conditions, and has run the necessary scenarios with the model to analyse and verify the limitations, reporting the main findings and recommendations
Flare Systems Analysis	Spanish Refinery Site	Flare Dynamic Simulation Update	Aspen HYSYS	2018	Spain	Operator	Refining	Inprocess updated Naphtha Splitter simulation models for Spanish Refinery.



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Dynamic Simulation Modelling Study; HIPPS or other Depressurizatio n	Italian Engineering Company	Dynamic Simulation Study HIPPS Verification for a Libyan Offshore	Aspen HYSYS	2018	Italy	EPC	Oil & Gas	Inprocess' client requested the Inprocess' services to carry out HIPPS study. The dynamic process simulation study was developed in order to verify if the HIPPS system was able to protect the existing HP separators with the new operating conditions.
Dynamic Simulation Study for Compression Systems	Swiss compressor manufacturer for a Norwegian EPC	Dynamic Simulation Study for Compressor Trains	Aspen HYSYS	2018	Vietnam	Equipment Manufacturer	Oil & Gas	Inprocess client requested to carry out a Dynamic Simulation Study for Compressor Trains in a platform, located in Vietnam. In order to achieve the objectives of this project, Inprocess built a Dynamic Model and performed a series of pre-defined scenarios, according to client's comments.
Dynamic Simulation Modelling Study	Norwegian Engineering and FPSO Construction Company	DSS to troubleshoot operational problems in MP and LP compressors in a Ghanaian FPSO	Aspen HYSYS	2018	Ghana	EPC	Oil & Gas	Inprocess executed several scenarios using the FPSO dynamic model to troubleshoot operational problems in MP and LP compressors in John Agyekum Kufuor FPSO in Ghana coast
Dynamic Simulation Modelling Study	Norwegian Engineering and FPSO Construction Company	DSS to test and check operational procedures to start the Non-Associated Gas processing line in a Ghanaian FPSO	Aspen HYSYS	2018	Ghana	EPC	Oil & Gas	Inprocess executed several scenarios using the FPSO dynamic model to test and check operational procedures to start the Non-Associated Gas processing line in John Agyekum Kufuor FPSO in Ghana coast
Dynamic Simulation Modelling Study	Norwegian Engineering and FPSO Construction Company	DSS on a Ghanaian FPSO model to analyze flare incident	Aspen HYSYS	2018	Ghana	EPC	Oil & Gas	Inprocess executed several scenarios using the FPSO dynamic model to analyze flare incident in John Agyekum Kufuor FPSO in Ghana coast



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Training Courses for Operators	Canadian EPC for an Austrian LPG plant owner in Tunisia	Process Training Courses for the Operators of an LPG Plant	Aspen HYSYS	2018	Tunisia	EPC	Natural Gas	Inprocess' instructor was in charge of delivering the courses about the processing plant details to the operators in Tunisia. Part of the material was already prepared by the EPC and the Process Licensor and other part was prepared by Inprocess, taking advantage of the simulation models that were built in a separate project to help the EPC in their design phase
Operator Training System (OTS)	Spanish polymers company	DCS Checkout activities during client DCS migration project	Aspen HYSYS	2018	Spain	Operator	Petrochem icals	During the migration of the plant Distributed Control System from previous provider to current one (DeltaV from Emerson), Inprocess staff, involved in the lifecycle project, did carry out the checkout activities for the FAT version of the DCS, helping final client to reduce the number of onsite DCS commissioning hours
Dynamic Simulation Modelling Study	Argentinian Engineering Company	Feasibility CFD Study for the backwash operation of columns		2018	Argentina	EPC	Bulk Chemicals	Inprocess, with the help of a local university, carried out a feasibility study, using Computational Fluid Dynamics software (open source) to check possible design alternatives for the liquid distributor in the bottom of a wash column where adsorbed components were desorbed and washed when operating with backwards flow



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Dynamic Simulation Study for Compression Systems	Spanish Engineering Company for a Saudi Arabian NOC	Dynamic Simulation Studies for Compression Plants	Aspen HYSYS	2018	Saudi Arabia	EPC	Oil & Gas	A Spanish engineering company was awarded the contract to carry out the Haradh Gas Plant EPC project. The purpose of the EPC project is to boost the non-associated gas pressure from the gas gathering system to Haradh Gas Plant and/or Hawiyah Gas Plant, allowing the wellhead pressures to be reduced. This lower pressure will improve or extend the field production profile. Inprocess was requested to perform a Dynamic Simulation Analysis aimed at verifying the adequacy of the instrumented protection system, at confirming the stable operation during different operational modes with the existing control scheme and at providing support to the EPC on the design of the ASV and CGBV. The project consisted of three main packages: North Haradh Gas Compression Package Satellite Gas Compression Package South Haradh Gas Compression Package South Haradh Gas Compression Package Each package had three gas compression plants located at different emplacements and, in turn, each of the plants contained a certain number of compression systems



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Dynamic Simulation Modelling Study; Steady State Simulation Modelling Study; Training Program	Spanish Oil Company (Chemical Division)	Steady State Model + Dynamic Model + Training Material for Engineers in a Petrochemicals Plant	Aspen HYSYS	2018	Spain	Operator	Petrochem icals	Taking advantage of the dynamic simulation models already built for an OTS in a similar plant the operator owns in Shanghai, China, Inprocess modelling engineers developed the steady state version of the Spanish Cumene and Phenol producing units in order owner engineers could use it to test and check possible operating points. On top of the steady state versions, Inprocess has also been requested to create the dynamic model of the three producing lines in order to help Operations department in designing and applying operating procedures. Simultaneously, Inprocess has created training material that has been used to train owner's engineers on how models were built and how they can be used in the future
Dynamic Model linked to DCS	Norwegian Oil&Gas Operator	On-Line Model Based Application Using Process Simulation (Twin Model)	UniSim Design	2018	Norway	Operator	Oil & Gas	Development of a production software application, based on a simulation model in UniSim Design of an oil & gas field and processing units, being connected to the cloud PI database, which is capable of tuning the model with current production conditions, in order to predict future behaviour of the whole asset. The fitting algorithm, with poor data rejection, has been built in Matlab and the Inprocess Instructor Station has been used as data communication hub. The application is using as GUI the same HMI than the real DCS is using



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Dynamic Simulation Modelling Study	Qatar Oil & Gas Company	Dynamic Simulation for Over Pressure Scenario Validation	Aspen HYSYS	2018	Qatar	Operator	Oil & Gas	Inprocess' Client requested the dynamic simulation study for Over Pressure Scenario Validation in order to determine the capacity of the system to avoid reaching the design pressure of equipment when in the event of a Thermal Reactor' shutdown. Inprocess also studied the maximum achievable pressure in the superheater coils under worst case conditions.
Dynamic Simulation Modelling Study	Swedish Refinery	Dynamic Simulation Study for Tube Rupture in SRU Furnace	Aspen HYSYS	2017	Sweden	Operator	Refining	Inprocess developed the dynamic model of Claus Unit in order to investigate the propagation of a pressure wave through the unit to understand how high the pressure can rise.
Flow Assurance Analysis	Spanish Engineering Company for a Bolivian Operating Company	Dynamic Analysis of the hydraulics of the load and unload circuits of cargo ships	OLGA	2017	Bolivia	EPC	Oil & Gas	Inprocess carried out an analysis of the hydrodynamic behaviour of the loading and unloading lines in cargo ships for a new terminal using OLGA. Special attention was devoted to analyse water hammer effects when motorized valves were closed unexpectedly
HIPPS or other Depressurizatio n	Italian Oil & Gas Industry	Dynamic Simulation Study HIPPS Verification for Oil & Gas Platform	Aspen HYSYS	2017	Libya	EPC	Oil & Gas	Inprocess' client requested the Inprocess' services to carry out HIPPS study. The dynamic process simulation study was developed in order to verify if the HIPPS system was able to protect the existing HP separators with the new operating conditions.

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Dynamic Simulation Modelling Study	French Chemicals Company	Dynamic Simulation Study for EDC Cracking Furnaces and HCL Distillation Column	Aspen HYSYS	2017	France	Operator	Bulk Chemicals	 Inprocess developed a dynamic simulation study in order to: Determinate the flowrates to be evacuated due to the furnaces shut-down. Determinate the on/off valves sizes to be installed. Analyse the system/flow behaviours during the furnaces shutdown. Estimate the flow rates generated by a pipe rupture.
Dynamic Simulation Modelling Study	Oil Refinery in Finland	Dynamic Simulation Study for Finland Refinery	Aspen HYSYS	2017	Finland	Operator	Refining	The main objectives for the model were to develop a simulation model including the modelling of seven underground caverns with connections crude oil feed and gas to be vented. The model also included the time actions like: ship and railway unloading, crude charging to process, maintenance broke when one cavern was sealed off from others. Inprocess developed the project using Petro-SIM as the process simulation engine.
Steady State Simulation Modelling Study	Spanish Engineering Company	Steady State Study of a Phenol Column	Aspen HYSYS	2017	Spain	EPC	Refining	Inprocess carried out a SS of a Phenol Column. The main objective of this study was to determinate the efficiency of the column. Furthermore, Inprocess' Client had requested the simulation of the modified column.



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Flare Systems Analysis	Czech Petrochemical Company	Flare Revalidation Project and Knowledge Improvement Program (KIP)	Aspen HYSYS	2017	Czech Republic	Operator	Petrochem icals	During this project, Inprocess developed a complete flare network revalidation study according to API520 and API521. The common relief scenarios were analysed for all the affected units and the sizing cases were determined in order to perform the revalidation study using dynamic simulation methods. In addition, according to the Inprocess Client need to teach engineers on how to revalidate flare networks using Steady State and Dynamic Simulation, Inprocess provided a Knowledge Improvement Program (KIP). KIP allowed to transfer the knowledge acquired during the execution of the project.
Dynamic Simulation Modelling Study	Norwegian Engineering and FPSO Construction Company	Debottlenecking Study for Oil & Gas Project	Aspen HYSYS	2017	Ghana	EPC	Oil & Gas	Inprocess carried out a Debottlenecking Study for an Oil & Gas Project. During the study, Inprocess developed a series of verification and evaluation studies for the project.
Operator Training System (OTS)	Spanish Oil Company (Petrochemica Is branch)	Emulated OTS for Propylene Oxide and Styrene Monomer Plant	Aspen HYSYS	2017	Spain	Operator	Petrochem icals	Inprocess developed an Emulated OTS for a Propylene Oxide and Styrene Monomer Plant. The different process areas of the plant were simulated separately through the execution of different project phases. This allow the early provision of the Emulated OTS for the main part of the plant for the benefit of Inprocess Client.



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Flare Systems Analysis	Belgian Olefins plant	Flare Network Revalidation Study for a naphtha cracker	Aspen HYSYS; Flarenet/ Aspen Flare Analyzer; Flaresim	2017	Belgium	Operator	Petrochem icals	Inprocess reviewed the situation of the safety devices and flare network considering new feedstock added to the naphtha cracker. The new relief loads for all the detailed feedstock scenarios were calculated, and the evaluation of the inlet and outlet piping of each safety device were validated. Finally, Inprocess suggested the solutions to potential non-conformities of the installation found during the study.
Dynamic Simulation Study for Compression Systems	Spanish Engineering Company for a Saudi Arabian NOC	Dynamic Simulation Study support for a refrigeration loop compression system	Aspen HYSYS	2017	Saudi Arabia	EPC	Oil & Gas	Inprocess Client required Inprocess to provide technical support and consultancy services for the development of a Dynamic Simulation Study for a refrigeration loop compression system. During the project execution, Inprocess reviewed and validated the results obtained by Inprocess Client to ensure its quality and reliability.
Dynamic Simulation Modelling Study	French Chemicals Company	Dynamic Simulation Model for the Chlorine and Hydrogen Sections	Aspen HYSYS	2017	France	Operator	Bulk Chemicals	Inprocess Client started-up a new chlorine and hydrogen lines downstream of an electrolysis system. This project is split in two different parts. First, Inprocess, using an existing dynamic model, improved the procedures for the start-up and shutdown of the new unit. Second, Inprocess developed a dynamic model for the Hydrogen Section to determine how to avoid high pressure differences, which could cause membranes damage.



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Dynamic Simulation Modelling Study	Spanish polymers company	Dynamic Simulation Study for operating conditions improvements in a Synthetic Rubber Plant	Aspen HYSYS	2017	Spain	Operator	Petrochem icals	A Dynamic Simulation Study was carried out in order to identify possible operating problems and to suggest solutions and improvements to optimize the process for obtaining synthetic rubber. Inprocess executed different scenarios to determine all possible improvements. These studies were carried out for two different Process areas: Butadiene and Solvent.
Dynamic Simulation Modelling Study	Spanish - Mexican Joint Venture	Dynamic Simulation Study for a Combined Cycle Power Plant in Mexico	Aspen HYSYS	2017	Mexico	EPC	Power Plants	Inprocess carried out a dynamic simulation study for a Combined Cycle Power Plant. Inprocess established the necessary gas holdup between compressor and gas turbine to avoid pressure fluctuation and analysed the maximum pressure variation.
Flare Systems Analysis	Spanish Refinery	Flare System Revalidation for a Spanish Refinery	Aspen HYSYS; Flarenet	2017	Spain	Operator	Refining	Final Client initiated a series of modifications including a revamp to increase the intermediate Paraffin production capacity from 330,000 tm/year to 370,000 tm/year and a modification of existing LAB production facilities. Inprocess carries out the revalidation of the PSVs for different contingencies as well as of the Flare Network for four different cases, to ensure that the results obtained by Inprocess' Client are valid.



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Dynamic Simulation Study for Compression Systems	Swiss compressor manufacturer	Dynamic Simulation Studies for a MOPICO-type compression system	Aspen HYSYS	2017	Switzerlan d	Equipment Manufacturer	Oil & Gas	Inprocess client requested a Dynamic Simulation Study for a compressor system project. In the project was included two integrated high speed motor driven compressor (type MOPICO) that could be operated either in series or parallel configuration. The Inprocess' study confirmed the operation under a number of defined procedural and upset conditions.
Dynamic Simulation Study for Process Control Analysis	British FPSO Operating Company	DSS for two Ghanaian FPSOs to check operational issue when both produce in parallel	Aspen HYSYS	2017	Ghana	Operator	Oil & Gas	Inprocess's client wanted to check the impact in the operation of the gas export pipeline, from TEN and Jubilee FPSOs, specifically of the control system of the HP & GI compressors when both FPSOs were producing alone and together.
Dynamic Simulation Modelling Study	Italian EPC	Dynamic Simulation studies for an expansion project	Aspen HYSYS	2017	Indonesia	Operator	Natural Gas	Inprocess client initiated an Expansion Project to commercialize the incremental resource into high margin gas markets based on a single LNG (liquefied natural gas) train expansion. Inprocess carried out an integrated dynamic simulation model of the facilities in operation and the new ones focusing on the steam and power system, in order to achieve a N+1 operating philosophy for the steam turbine generators and auxiliary boilers.
Steady State Simulation Modelling Study	Hydrocarbons exploration and production company	Upstream Steady State model update for future dynamic simulation	Aspen HYSYS	2017	Norway	Operator	Oil & Gas	Inprocess engineers updated a series of Aspen HYSYS Steady State models with new PVT data and well compositions and trained the client on the model modifications.



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Operator Training System (OTS)	Omani Consultancy and Engineering company	Dynamic Simulation Study for a Gas Grid Integration and Emulated Operator Training System	UniSim Design	2017	Oman	EPC	Natural Gas	Inprocess carried out a detailed concept study of the Gas Grid pipeline system to identify and evaluate all possible options required to meet all gas delivery specifications and Gas Grid capacity for a minimum of 10 years. Once the dynamic models were created, Inprocess developed an Emulated OTS for the complete Gas Grid.
Operator Training System (OTS)	Process Licensor Company	High-fidelity Operator Training Environment for a Methanol Plant	VMGSim	2017	Denmark	Process Licensor	Bulk Chemicals	Development of a high-fidelity Operator Training Environment, composed by a series of training modules to be used to learn about the fundamentals of unit operations (based on Inprocess' training environment: ITOP) and an emulated solution for a methanol plant OTS, founded on a dynamic simulation model built on VMGSim technology. The architecture of this training environment consisted of a web-based infrastructure. This approach allowed different thin-clients to access the different operator training functionalities from different PCs, sitting at various company locations. The remote environment allowed the interaction from clients to the central application in a smooth and non-intrusive way.
Dynamic Simulation Modelling Study	Oil Refinery in Finland	FCC Yield Shift Reactor Modelling	Aspen HYSYS	2016	Finland	Operator	Refining	The client was interested in the development of a Dynamic model for its FCC in order to use this model for an OTS. Inprocess performed a FCC Yield Shift Reactor Modelling based on FCC Steady State model.



Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Steady State Simulation Modelling Study	Qatar Oil & Gas Company	Hydraulic performance check for non-licensed process units, major lines and equipment of a train downgraded operation in a gas plant	PRO/II	2016	Qatar	Operator	Oil & Gas; Natural Gas	The Phase I of the study was performed by Inprocess in order to determine the maximum possible operating capacity limits, by considering the safety limitation factors, when increasing the production of the wells. Once capacity limits were determined, during project Phase II, Inprocess updated a series of PRO/II simulation files provided by client and it performed the hydraulic performance check for the non-licensed units, major lines and equipment in scope.
Dynamic Simulation Modelling Study	Spanish polymers company	Dynamic Modelling of a Butadiene Plant for operating transient analysis	Aspen HYSYS	2016	Spain	Operator	Petrochem icals	The main objective of this project was to optimize the area alarm of the butadiene process. Inprocess developed a dynamic simulation modelling of the butadiene area in order to carry out the analysis of the plant's dynamic behaviour, which could help to identify the operating conditions that lead to the activation of the plant section alarms.
Operator Training System (OTS)	FPSO/FSO EPC	Operator Training System for a FPSO in Brazil	UniSim Design	2016	Brazil	EPC	Oil & Gas	Inprocess carried out an Operator Training System for a FPSO in Brazil. The OTS was developed as a direct connect solution using Honeywell UniSim Dynamic model and Yokogawa's Centrum VP DCS emulator system.



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Steady State Simulation Modelling Study	Hydrocarbons exploration and production company	Upstream Steady State model update for new production conditions	Aspen HYSYS	2016	Norway	Operator	Oil & Gas	 Inprocess engineers updated an Aspen HYSYS model used to compute the hydrocarbon allocation. The modifications consisted on: Updated compressor performance curves for the LP compressor Re-routing of LP compressor suction line form the inlet separators New parameter limits under "set-up" tab in the Company Oil Recovery Factor sheet
Dynamic Simulation Study for Compression Systems	Middle East EPC company for a Persian Gulf Petrochem company	Dynamic Simulation Study for an Acid Gas Compression Unit	Aspen HYSYS	2016	United Arab Emirates	EPC	Oil & Gas	Dynamic simulation study of an acid gas compression system in a gas treating plant, driven by a gas turbine. The acid gas removed in the gas treating solvent units, plus the propane regeneration gas with a high sulphur contents, was compressed by the acid gas compression system, object of this dynamic study The main objectives of the study was to predict the behaviour in transient conditions of the compression system. To achieve this, Inprocess carried out the analysis of the different operational cases like start-up, shut down, and side stream cut off.

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Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Steady State Simulation Modelling Study	Spanish Refinery Site	Modelling and Calibration of a Platformer Unit in a Spanish Refinery	Aspen HYSYS; RefSYS	2016	Spain	Operator	Refining	The project's main objective was to deliver a calibrated Catalytic Reformer Unit (Platformer) simulation model for a Spanish Refinery. Model calibration was based on four sets of plant data provided by client. A data reconciliation step was deemed necessary in order to redistribute possible instrumentation errors. A specific model in Aspen HYSYS Refining was used for model development and calibration. Model handover meeting included a model delivery workshop, where the main model characteristics, and its possible future uses, were detailed to client.

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Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Dynamic Simulation Study for Compression Systems	Spanish EPC for a Kuwait NOC	Turbo Expander/Residue Gas Compressor Dynamic Simulation Study	Aspen HYSYS	2016	Kuwait	EPC	Natural Gas	Inprocess delivered a Dynamic Simulation Study for a Turbo Expander/Residue Gas Compressor, for a Gas Plant Train in Kuwait in order to confirm high operational safety and reliability of the system. Consequently, the project: • Verified the Instrumented Protection System (response of the antisurge control system / adequacy of the Turboexpander protections) • Confirmed the stable operation during startup and shutdown with existing control scheme. • Validated the stable Turboexpander and Residue Gas Compressor operation under minimum - maximum loadings and response to flow rate variations. • Confirmed the stable operation during sequencing for mode switching to / from JT mode. • Confirmed the adequacy of the overpressure protection system of the Demethaniser installed downstream of Turboexpander.
Flare Systems Analysis	O&G Field Operator in Bolivia	Dynamic Simulation Studies for the Flare Network of an Oil & Gas field	Aspen HYSYS; Flarenet/ Aspen Flare Analyzer; OLGA	2016	Bolivia	Operator	Oil & Gas	In a previous project for this client, Inprocess supplied a high fidelity OTS of an oil & gas field. In this new project, client requested to deliver dynamic simulation studies for the field flare network, taking advantage of the previously developed OTS dynamic model. Additionally, Inprocess updated the OTS dynamic model with current field operating data.



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Flare Systems Analysis	Spanish Refinery Site	Flare Network Analysis and Dynamic Simulation Study	Aspen HYSYS; Flarenet	2016	Spain	Operator	Refining	Inprocess was requested to deliver a rigorous analysis of the flare network requirements during GPF using dynamic simulation. Results were consequently used to re-assess flare network capacity and the safety philosophy of the refinery unit. Eight (8) units of the Refinery were analysed under dynamic mode.
Operator Training System (OTS)	Norwegian Engineering and FPSO Construction Company	Lifecycle Operator Training System for a Development Project	Aspen HYSYS	2016	Ghana	EPC	Oil & Gas	In a previous project, Inprocess developed a high-fidelity dynamic simulation model, including all topside equipment with detailed design data. Taking advantage of the existing model, Inprocess carried out a Lifecycle approach for the Operator Training System (OTS) of the FPSO, comprising thus three phases: • The Control Narrative Verification, • The ICSS Checkout, and the • Direct-Connect OTS (Aspen HYSYS with Kongsberg K-Chief DCS)
Operator Training System (OTS)	Swedish Refinery	Operator Training System for a New VDU Unit	Aspen HYSYS	2016	Sweden	Operator	Refining	The client had approved the construction of a new VDU. For this reason, Inprocess carried out an OTS in order to train the operators of the control room. The new OTS would be a direct connect ones to the DCS emulator software: DeltaV. The OTS architecture was reused from other OTS performed by Inprocess.
Dynamic Simulation Study for Compression Systems	Spanish - Mexican Joint Venture	Dynamic Simulation Study for a Turbine and Gas compressors in a Combined Cycle Plant	Aspen HYSYS	2016	Mexico	EPC	Power Plants	A Dynamic Simulation Study was carried out in order to analyse the transient pressure of gas turbine fluctuations. Additionally, another DSS did investigate the transient pressure when gas compressor change over.



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Flare Systems Analysis	Petroleum Refinery in Spain	Revalidation of a PSV in a refinery Vacuum Unit and Auditing EPC work	Aspen HYSYS	2016	Spain	Operator	Refining	Determination and identification of the relief scenarios that needed to be considered for every unit (or group of units) that were protected by the safety device. The quantitative determination of the load associated with every relief scenarios was calculated. The relief load calculation was done by using an Aspen HYSYS case including the simulation model of the process unit working at current/design operating condition. This project includes Auditing EPC work.
Flare Systems Analysis	Petroleum Refinery in Spain	Revalidation of the PSVs in a refinery Vacuum unit	Aspen HYSYS; Flarenet	2016	Spain	Operator	Refining	VDU under a Cooling Water Failure and GPF was analysed under dynamic mode. Flare Network requirements were analysed using the results from the DSS of the VDU.
Flare Systems Analysis	Norwegian FPSO Operator	Sensitivity analysis for the LP flare system in a Norwegian FPSO	Aspen HYSYS	2016	Norway	Operator	Oil & Gas	Ten sensitivity runs (under dynamic steady state conditions) ranging from 10% to 100% of the Max Oil flow rate from LP separator to LP flare system were run in order to determine how system pressure is affected by increasing flow rates.
Dynamic Simulation Modelling Study	Spanish Engineering Company	Dynamic Simulation Study for an Oil Heater in an Abu Dhabi Surface Facilities	Aspen HYSYS	2016	United Arab Emirates	EPC	Oil & Gas	The project main purpose was to deliver a Dynamic Simulation Study for oil field facilities in Abu Dhabi in order to evaluate the behaviour of new valves in the control loops of the inlet to one existing oil heater under pressure control and on another existing oil heater under flow control during selected operational scenarios.



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Dynamic Simulation Study for Compression Systems	Italian Engineering Company	Dynamic Simulation Study for Ethylene Refrigerant Compressor	Aspen HYSYS	2016	Mexico	EPC	Petrochem icals	Inprocess was requested to carry out a Dynamic Simulation Study for Ethylene Refrigerant Compressor in order to study some serious operational problems that were detected during compressor start-up after driver trip (steam turbine). The aim of the dynamic simulation study in this project was to determine possible improvements in process design that could solve the detected operational problems.
Flow Assurance Analysis; Flare Systems Analysis; HIPPS or other Depressurizatio n	Italian Engineering company for a Russian Oil Company	Flare system study	Aspen HYSYS; OLGA	2016	Iraq	EPC	Refining	Dynamic simulation (using Aspen HYSYS® software) of existing HP/LP flare system that was upgraded by additional HP Flare. In particular, the HP-LP flare header pressure build up was investigated during different plant flaring scenarios in order to define
Steady State Simulation Modelling Study	French Exploration & Production Company (Norwegian Branch)	Update of the Steady State model used to allocate produced hydrocarbons	Aspen HYSYS	2016	Norway	Operator	Oil & Gas	An Aspen HYSYS Steady State model was used by Inprocess' client to calculate the Company Oil Recovery Factor, key element to allocate production and revenue among field owner companies. Due to changes in production flows and composition, the processing plant changed its operation to a new one already planned. The Inprocess engineers updated the allocation simulation model as needed with the new plant configuration.



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Flow Assurance Analysis	Spanish Engineering Company	Flow Assurance Study for an oil field in Abu Dhabi	OLGA	2016	United Arab Emirates	EPC	Oil & Gas	 The Transient Analysis Study of the pipeline system was divided in two main steps: Steady state flow validation with the objective to validate pressure losses and performance of the systems installed at the pipeline inlets (well head chock valve), and to validate the inlet and outlet pressure and temperature for each pipeline. Transient Analysis Study was aimed at calculating transport system behaviour during flow variation associated with start-up, shut-down, pigging, etc. the blowdown operation was also analysed in order to define the discharge rate, duration, pipeline internal pressure, temperature and slug evolution.
Dynamic Simulation Study for Compression Systems	Swiss compressor manufacturer for a Middle East NOC	Dynamic Simulation Study for a Compression System in Oman (Phase II)	Aspen HYSYS	2016	Oman	Equipment Manufacturer	Oil & Gas	Dynamic simulation study was performed in order to confirm the operation of the HP and LP acid gas compressors, gas export compressors and flash gas LP and HP compressors under a number of defined procedurals and upset conditions. The model allowed evaluating the design and identifying potential problems. The objectives for the study were to check the proposed emergency shut-down procedures and recommend changes, if deemed necessary; to verify the suitability of the anti-surge control system and recycle valve sizing; to identify the requirement for hot or cold gas by-pass compressor cycle.



Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Dynamic Simulation Study for Compression Systems	FPSO/FSO constructor (USA office)	Dynamic Simulation Study for the modification of a FPSO located in Ghana	Aspen HYSYS	2016	Ghana	EPC	Oil & Gas	New fields had been discovered in Ghana region. It was intended to produce from these discoveries to the FPSO. Based on the fact that the gas capacity was increasing, it required both trains of MP, HP, and gas Injection Compressors to be in operation to accommodate the final production. Since this was not how the gas system was originally designed, there were concerns about the control of two compression trains operating in parallel and Dynamic Simulation Studies were required to be carried out by Inprocess in order to address these concerns.
Flare Systems Analysis	Spanish Oil Company	Relief analysis to check the adequacy of the safety devices of a petrochemical plant	Aspen HYSYS; Flarenet	2016	Spain	Operator	Petrochem icals	Adequacy study of the safety devices of a petrochemical plant in Spain in order to evaluate the flare system. The relief requirement were reviewed for selected process units carrying out several emergency scenarios, among which: Power failure, cooling water failure, fire in main equipment and blocked outlet.
Operator Training System (OTS)	Swedish Refinery	Operator Training Systems for two Swedish Refinery Units	Aspen HYSYS	2015	Sweden	Operator	Refining	The Client had an OTS installed for the FCC unit and was interested in extending the OTS capability to two additional units: ICR and HPU units. Client requested a new OTS would be a direct connect ones to the DCS emulator software: DeltaV SimulatePro. In addition, the upgrade of the instructor functionality of the existing OTS for the FCC unit with the Inprocess Instructor Station was also been part of the project scope.



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Operator Training System (OTS)	Spanish EPC and Process Licensor	Dynamic Model, Process Trainer and Operator Training System for a Nitric Acid Plant	Aspen HYSYS	2015	Spain	Process Licensor	Bulk Chemicals	Many nitric acid plants had been designed and erected by the Client based on its own technology. In order to complement the Client technological offer to their clients, it was been required the development of a dynamic model of the plant that would be used by the Client to show the plant operability to current customers and to show plant and technology capabilities to potential customers. As an extended scope, once the dynamic model of the plant would be available, it would be evolved to a Process Trainer and then to an Operator Training System.
Dynamic Simulation Study for Compression Systems	Swiss compressor manufacturer	Dynamic Simulation Studies for the Compressors in an Abu Dhabi oil & gas field	Aspen HYSYS	2015	United Arab Emirates	Equipment Manufacturer	Oil & Gas	At client operating plant there was two compression trains in operation. The Client requested to install new compression trains whose right operation could be confirmed under a number of predefined procedural and upset conditions through dynamic simulation.
Flare Systems Analysis	Qatar Oil & Gas Company	PSV and Flare Network Revalidation for Safety Limitations during train downgraded operation	Flarenet	2015	Qatar	Operator	Oil & Gas	The Operating company of offshore field and onshore processing facilities wanted to increase the wells production. One of the main limitations was the design of the flare discharge network. It was requested to Inprocess to validate if the existing flare system was capable of handle emergencies for the proposed new production rates.



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Steady State Simulation Modelling Study	O&G Field Operator in Bolivia	Steady State Simulation of pipelines in a Bolivian O&G field	Aspen HYSYS	2015	Bolivia	Operator	Oil & Gas	With the objective of making production forecast for different future scenarios, without making physical shunting in the field, Inprocess' client required an integrated steady state simulation model. Client expected to later integrate the steady state pipeline model developed by Inprocess with a reservoir simulation model (already owned by client) in order to obtain an integrated simulation system which allowed to study different production scenarios.
Operator Training System (OTS)	Dutch Exploration and Production Company	Process Trainer and Training Program for the operators in a Brazilian FPSO	Aspen HYSYS	2015	Brazil	Operator	Oil & Gas	A previously developed training system for a sister FPSO was be adapted to the operating conditions of FPSO. New exercises, new procedures, other small scenarios were developed and incorporated into this new Process Trainer. Associated with the development of the tool, there were also operator training sessions, led by Inprocess instructors, at client site.
Flare Systems Analysis	Petroleum Refinery in Spain	Flare Network Revalidation Study using Steady State Simulation	Flarenet	2015	Spain	Operator	Refining	A Spanish Refinery expressed to Inprocess the interest in applying process simulation to revalidate the flare network once a more accurate flare loads were calculated in a separate project by means of dynamic simulation.



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Dynamic Simulation Study for Process Control Analysis	French Petroleum Refinery	Support to integrate Dynamic Simulation model and APC Controller for a de- Propanizer Column	Aspen HYSYS	2015	France	Operator	Refining	The intention of Inprocess' client was to integrate an in-house developed routine to specifically address non linearity issues around quality control for binary columns with MVPC technology. Before moving to testing this integration on the real plant, the client intended to validate the solution through a simulation representing a reasonable process response, being sure the simulated system exhibited a process behaviour more realistic than just simple linear behaviour
Software Extension and Programming	Petroleum Refinery in Spain	Development of a PSVs Database software for an oil refinery	Aspen HYSYS; Flarenet	2015	Spain	Operator	Refining	After a previous project carried out by Inprocess, the refinery owned a series of databases for every unit that was discharging to the flare network. On top of that, the client wanted to own a tool that would be capable of managing all the existing PSVs databases, together with all associated documentation, and that could facilitate the work of all involved personnel in the refinery.
Dynamic Simulation Modelling Study	British FPSO Operating Company	Dynamic Simulation Study for a FPSO to be installed in Ghana coast	Aspen HYSYS	2015	Ghana	Operator	Oil & Gas	Inprocess developed and delivered a dynamic simulation model of the entire processing facility starting from the Top of Riser (ToR) ESD Valve through to the cargo tanks. Inprocess engineers confirmed the behaviour of the systems under a number of defined procedural and production upset conditions including but not limited to start up, shut down (normal & emergency), turndown, sudden loss of refrigerant, loss of cooling and/ or heating medium, inability to export gas due to sudden shutdown of the plant.

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Dynamic Simulation Modelling Study	Spanish Refinery	Dynamic Simulation Study for the Chilling Water Network of a refinery	Aspen HYSYS	2015	Spain	Operator	Refining	The cooling water circuit of Olefins plant consisted of 9 refrigeration cells, 4 pumps and various collectors that distribute water to consumers of Olefins plants, hydrogenation of pyrolysis gasoline, benzene plant and spent soda caustic treatment plant. A 1991 hydraulic study determined the distribution of cooling water and checked that all the exchangers received a rate higher than required for process water. In this study the benzene plant and the treatment of soda caustic were not included because these units were subsequently installed. Additionally, the circuit had 3 pumps and 8 cells. The aim of current project was to reproduce in a dynamic simulation the hydraulic calculation make previously by using a tool that allowed easy modifications by users trained to update the study to the installation.
Dynamic Simulation Modelling Study	Milan-based EPC (Indonesia Office)	DSS for the steam system of an LNG plant	Aspen HYSYS	2015	Indonesia	EPC	Natural Gas	Inprocess developed an integrated dynamic simulation model of the TEO and TEP steam system on a single LNG (liquefied natural gas) train expansion. In addition, Inprocess carried out the dynamic analysis for a set of pre-defined operating scenarios.
HIPPS or other Depressurizatio n	Italian EPC	Dynamic Simulation Study HIPPS verification for an offshore Libyan Platform	Aspen HYSYS	2015	Libya	EPC	Oil & Gas	Due to the fact that the gas treating capacity of a Libyan platform was expected to be increased, a dynamic process simulation study was required in order to verify if the HIPPS system was able to protect the existing HP separators with the new operating conditions.



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Dynamic Simulation Modelling Study	Norwegian Engineering and FPSO Construction Company	Dynamic Simulation Study for a Development Project	Aspen HYSYS	2015	Ghana	EPC	Oil & Gas	Inprocess developed three dynamic simulation models of the compression, produced water and sea water systems. Inprocess detailed the results obtained when testing the process control and protection devices by means of dynamic simulation
Dynamic Simulation Modelling Study; Flow Assurance Analysis	Spanish-Italian Joint Venture operating Venezuelan Oil&Gas fields	Dynamic Studies and Tech assistance at a Venezuelan Oil&Gas site	Aspen HYSYS; OLGA	2015	Venezuela	Operator	Oil & Gas	Client requested Inprocess a process simulated on-site support and training for start-up operation based on Very Early Production Phase (150 MMSCFD) and production increase to Early Production Phase (300 MMSCFD) for the Venezuelan Field. Three on-site support and training stages took place with one Inprocess' process simulation expert working at Client premises in Venezuela.
Steady State Simulation Modelling Study	Spanish Refinery Site	Modelling and Calibration of a semi-regenerative reformer unit in a Spanish refinery	RefSYS	2015	Spain	Operator	Refining	The project's main objective was to deliver a calibrated simulation model of the reformer unit for aromatics production using Aspen HYSYS Refining. Inprocess developed the model of the unit using the Aspen HYSYS Refining reformer model and calibrated it using one set of close in time plant data provided by client.

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Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Dynamic Simulation Modelling Study	Canadian Engineering Company	Dynamic Simulation Studies for a LPG Plant	Aspen HYSYS	2015	Canada	EPC	Oil & Gas	The project's main objective was to deliver a dynamic simulation model for a LPG Plant. The aim of the dynamic simulation model required in this project was to verify effective inscope process and controls during normal operating conditions. This included normal start up, ramp up, ramp down, steady state operating mode, planned shutdown, emergency shutdown without equipment depressurisation, and emergency shutdown with equipment depressurisation. The project also included a Knowledge Improvement Program (KIP) through which the Client engineers acquired the know-how around dynamic model building and scenarios execution
Operator Training System (OTS)	Spanish Engineering Company - Chile office	Delivery of an Early- OTS for a New Catalytic Reformer Unit	Aspen HYSYS	2015	Bolivia	EPC	Refining	In order to be able to accommodate the schedule changes in the main OTS project, it was proposed to final client the option to develop and deliver an "early-OTS" (OTS with simplified screens and control system still inside the process simulator), that was accepted as a change in scope. A number of additional days was considered for this project and for the original one.
Dynamic Simulation Modelling Study	USA Engineering Company	Dynamic Simulation Studies for VRU and IAC compressor systems	Aspen HYSYS	2015	United Arab Emirates	EPC	Oil & Gas	Inprocess used the existing dynamic model of Vapor Recovery Unit (VRU) already developed by Inprocess in a previous project and developed a model of the Instrument Air Compressor (IAC) system as, by identifying and collecting the process data required to perform the dynamic simulation of the system. In addition, Inprocess performed a series of operating scenarios for both systems located in Umm Lulu Field.



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Flow Assurance Analysis	Spanish Engineering Company for an Algerian Operating Company	Flow Assurance Study for Algerian Oil Field	OLGA	2015	Algeria	EPC	Oil & Gas	Flow Assurance Study based on the dynamic simulation to evaluate and identify the various problems that was able to be faced during start-up, shutdown, pigging operations for selected gathering system trunk lines and transfer lines of the Algerian Oil Field using OLGA Software .
Dynamic Simulation Modelling Study; Flow Assurance Analysis	Abu Dhabi- based EPC for Abu Dhabi Oil Company	Depressurization, MMDT and Hydrate Study for Offshore Oil Field	OLGA	2015	United Arab Emirates	EPC	Oil & Gas	The project's main objective was to develop pipeline simulation models with OLGA in order to: - Perform WHT topside depressurization and report minimum metal temperature and confirm it is within MMDT, fluid temperature at restriction orifice (RO) inlet & outlet, depressurization rate and depressurization time for WHTs topside well fluid and gas lift facilities. - Identifying all possible cases for hydrate formation and provide recommendation for mitigation measures to prevent the hydrate formation for all the cases. - Identifying the depressurization and hydrate formation cases of well fluid, gas lift and excess gas.

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Dynamic Simulation Modelling Study	Italian Major Oil Company	Dynamic Simulation Study for a Floating Production Unit	Aspen HYSYS	2015	Indonesia	Operator	Oil & Gas	Through a series of dynamic simulation studies carried out by Inprocess our client verified the equipment suitability for defined design cases of the floating production unit, including compressors, drivers, pumps, heat exchangers and columns performances. It evaluated the control valve sizing, the primary and secondary protection systems and the instrument ranges and alarms. In addition, the engineering model was be used for control system design studies including Compressor surge protection, Control strategies, Controllers tuning, Shutdown philosophy and sequences (including PSD- and ESD) and Complex control sequences and procedures. Finally, the engineering studies cover operability studies in addition to verification of operational procedures.
Dynamic Simulation Study for Process Control Analysis	French Major Oil Company	Dynamic Model of a Refinery Reformer Fractionator for APC studies	Aspen HYSYS	2015	France	Operator	Refining	A dynamic simulation model of the fractionator column of the catalytic reformer of a refinery in France has been developed and handed over to the client. The main purpose of such a high-fidelity dynamic model is to test new Advanced Process Control alternatives before implementing them in the real plant
Operator Training System (OTS)	German EPC and Process Licensor	Operator Training System for a new Ammonia and Hydrogen plant in USA	UniSim Design	2015	USA	EPC	Bulk Chemicals	An Operator Training System, direct connect with Siemens DCS, UniSim Design Dynamic Simulation, and Inprocess Instructor Station, was developed and implemented in a new Ammonia plant (and its associated Hydrogen plant)



Project Type	Customer	Project Title	Process Simulator	Year	Country	Company Type	Industry	Short Description
Training Program	Spanish Oil Company (Chemical Division)	Process Trainer Courses for PTA column operators (I) & (II)	Aspen HYSYS	2015	Spain	Operator	Petrochem icals	After the successful development of a Process Trainer (dynamic model with a user-friendly interface), the client requested Inprocess to deliver a series of training course for the operators that would be in charge of running the PTA column in the plant. These courses took place twice, during which around 20 operators were trained on the behaviour of the new unit.
Dynamic Simulation Study for Compression Systems	Swiss compressor manufacturer for a Middle East NOC	Dynamic Simulation Studies for the Booster Compressors and Recompressors in an Oman Gas Plant	Aspen HYSYS	2015	Oman	Equipment Manufacturer	Natural Gas	Dynamic Simulation Study was carried out for the Booster Compressor and Recompressors in Turbo Expanders for an Oman Gas Plant to confirm the operation of the compressor systems under a number of defined procedural and upset conditions. The model will allow evaluating the design and identifying potential problems.
Flow Assurance Analysis; HIPPS or other Depressurizatio n	Milan-based EPC for an Arabian Oil Major	Third Phase of HIPPS Study for Gas Fields Development	Aspen HYSYS; OLGA	2015	Saudi Arabia	EPC	Oil & Gas	Third phase of a dynamic Simulation Study to evaluate HIPPS system of an upstream process plant for new operating conditions, using OLGA. Inprocess was requested to verify the results of the previous study with the model developed by the Customer and perform a sensitivity analysis to determine the minimum HIPS set point to protect the Trunk line.



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Dynamic Simulation Modelling Study	Spanish Energy Company - R&D Division	Simulation studies for a series of potential distillation sequences	Aspen HYSYS	2015	Spain	Operator	Bulk Chemicals	A mixture coming out from a biotechnology reactor needed separation and purification in order to reach purities above 99% for some of the alcohols that were in the fermentation broth. Inprocess was requested to prepare the process simulations that would support the conceptual design study in order to select the most promising separation and purification sequence of unit operations
Flow Assurance Analysis	Spanish Engineering Company for an Algerian Operating Company	Flow Assurance Study for a new field development in Algeria	OLGA	2015	Algeria	EPC	Oil & Gas	The project main deliverable was the "Transient Flow Assurance" report that detailed the results obtained during the execution of the selected transient simulation scenarios. Steady State reports and OLGA native files were also handed over to the EPC company as part of the project deliverables
Dynamic Simulation Study for Compression Systems	Swiss compressor manufacturer for a Middle East NOC	Dynamic Simulation Study for Compression System in Oman (Phase I)	Aspen HYSYS	2014	Oman	Equipment Manufacturer	Oil & Gas	Dynamic simulation study was performed in order to confirm the operation of the gas injection compression system under a number of defined procedurals and upset conditions. The model allowed evaluating the design and identifying potential problems. The objectives for the study were to check the proposed emergency shut-down procedures and recommend changes, if deemed necessary; to verify the suitability of the anti-surge control system and recycle valve sizing; to identify the requirement for hot or cold gas by-pass compressor cycle.



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Operator Training System (OTS)	USA E&P Company	OTS for an Alaska Oil & Gas Field in Alpine	Aspen HYSYS	2014	USA	Operator	Oil & Gas	The exploration and production company wanted an OTS to train its team of operators in charge of the control system in a remote facility in Alaska. The control system in place was not a common DCS but a combination of a data acquisition system (InfoPlus.21) and an APACS/Quadlogs controller. The proposed OTS would model the plant facilities with HYSYS, it also simulated the control system with a softcontroller and would use Inprocess Instructor Station software for connectivity, instructor console and emulation of operators consoles.
Operator Training System (OTS)	Swedish Chemical Company	Additional Reactor model for the OTS of a Chemicals Plant	Aspen HYSYS	2014	Sweden	Operator	Bulk Chemicals	The dynamic model of an OTS developed by Inprocess for a chemical plant in Sweden was extended in order to incorporate an additional reactor. The DCS emulation and the instructor and operator consoles were as well modified.
Documentation	Arabian Oil Company	On-site engineer consultancy services to develop step-by-step documentation	Aspen HYSYS; RefSYS	2014	Saudi Arabia	Operator	Refining	One refining simulation consultant from Inprocess stayed for four consecutive weeks at the client headquarters in Saudi Arabia to help and advise on the development of case studies for several refinery units.
Steady State Simulation Modelling Study	Arabian- Chinese Joint Venture	Development of Steady State Simulation models for a series of Refinery Process Units in a new Arabian Refinery	Aspen HYSYS; RefSYS	2014	Saudi Arabia	Operator	Refining	Individual Steady State simulation models were developed for 15 refinery process units and its associated equipment for a greenfield refinery project in Saudi Arabia. Three additional models, combining some of the individual ones into a refinery-wide type, were also part of the project.



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Operator Training System (OTS)	Spanish Oil Company (Chemical Division)	Process Trainer for Purified Terephthalic Acid (PTA) Columns	Aspen HYSYS	2014	Spain	Operator	Refining	Inprocess delivered a training tool that enabled operators to modify process variables in the PTA columns dynamic model through a user-friendly HMI in order to study the dynamic behaviour of the system. Inprocess' Process Trainer solution combined the Operator Console, the user-friendly interface and the core dynamic model engine (Aspen HYSYS).
Dynamic Simulation Study for Compression Systems	French Engineering Company (UK office) for a Carbon Capture Plant in UK	Dynamic Simulation Study of a Booster Fan system for a Carbon Capture Plant	Aspen HYSYS	2014	United Kingdom	EPC	Power Plants	A dynamic simulation model of the booster fan system in a Power Station was developed in order to quantify the impact of booster fans operations (start-up, shut-down, etc.) on the pressure profile of the flue gas from the outlet of the Heat Recovery Steam Generator (HRSG) through the flue gas ducting from the duct interface to the Carbon Capture plant (CCP).
Dynamic Simulation Modelling Study	French Operator Company	Dynamic Simulation Study for the fuel gas network of a chemical plant	Aspen HYSYS	2014	France	Operator	Petrochem icals	Inprocess developed two dynamic simulation models (the current and the future one) for the Fuel-Gas Network in order to evaluate pressure changes at boilers burners against fuels flow disturbances for both plant configurations.
Dynamic Simulation Modelling Study	Spanish Engineering Company	Dynamic Simulation Study for a Dew Pointing Unit	Aspen HYSYS	2014	Algeria	EPC	Oil & Gas	A dynamic simulation model for a Dew Pointing Unit was developed and a set of operating scenarios was carefully selected in order to analyse the dynamic response of the system, verifying pressure and temperature limits, at different situations.



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Dynamic Simulation Modelling Study	Spanish Oil Company (Refining Division)	Simulation Models for Maleic Anhydride Production Column	Aspen HYSYS	2014	Spain	Operator	Refining	Inprocess developed simulation models for the dehydration column in a Maleic Anhydride production plant in order the client could evaluate the column behaviour, specifically around reboiler fouling, with regards to operational variables (such as temperature, pressure or load).
ITOP; Training Courses for Operators	Spanish Refinery Site	Development of an Operational Efficiency Module for ITOP	Aspen HYSYS	2014	Spain	Operator	Refining	The client (the training department of an oil refining company) was interested in owning a generic training tool that could teach operators on how to operate "right" a refinery unit but also how to operate if optimally in terms of operational efficiency. To achieve so, Inprocess Training for Operators (ITOP) tool was modified in order to include Key Performance Indicators related to Operational Efficiency, together with a dashboard showing the evolution of such parameters.
Dynamic Simulation Modelling Study; Flow Assurance Analysis	French Engineering Company (Abu Dhabi office) for an Abu Dhabi Oil Company	Dynamic Simulation Study for pipelines and processing plant in a Field Development Project in UAE	OLGA	2014	United Arab Emirates	EPC	Oil & Gas	A dynamic simulation model for a field development project was developed in order to verify and validate the system behaviour and responses to operating upsets and varying process and wells conditions. Two process simulators were required: OLGA for pipelines and Aspen HYSYS for onshore facilities.



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Flow Assurance Analysis; HIPPS or other Depressurizatio n	Milan-based EPC for an Arabian Oil Major	Second Phase of HIPS Study for Gas Fields Development	OLGA	2014	Saudi Arabia	EPC	Oil & Gas	Second phase of a dynamic Simulation Study to evaluate HIPPS system of an upstream process plant for new operating conditions, using OLGA. Inprocess was requested to verify the results of the previous study with the model developed by the Customer and perform a sensitivity analysis to determine the minimum HIPPS set point to protect the Trunk line.
Operator Training System (OTS)	Spanish Engineering Company (Chile office)	Operator Training System for a New Catalytic Reformer Unit in a South American Refinery	Aspen HYSYS	2014	Bolivia	EPC	Refining	An Operator Training System for the New Catalytic Reformer Unit of a refinery in Bolivia was developed and implemented by Inprocess. The dynamic model was built in Aspen HYSYS, the emulation of the DCS and the operators consoles were developed with DeltaV software from Emerson and the instructor station with Inprocess' proprietary software.
Dynamic Simulation Study for Process Control Analysis	French Exploration & Production Company	Dynamic Simulation Study to analyse the Controllability and Flow Assurance Study for Slugging Prediction in a Gabon O&G Plant	Aspen HYSYS	2014	Gabon	EPC	Oil & Gas	The objective of the project was to tune the dynamic model, once real plant data was made available to Inprocess, in order to match the values obtained by plant instrumentation. Also, a Flow Assurance Study for Slugging Prediction was developed in an onshore Oil & Gas Separation Plant in Gabon.
Operator Training System (OTS)	German E&P Operating Company	Operator Training System for a Gas Oil Separation Plant (GOSP) and the associated Gas Utilization Plant (GUP)	Aspen HYSYS	2014	Libya	Operator	Oil & Gas	Operator Training System for the GOSP and GUP at a North-African Field. The dynamic model was built in Aspen HYSYS, the emulation of the DCS and the operators consoles were carried out with SIMIT software from Siemens and the instructor station with Inprocess proprietary software.



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Dynamic Simulation Study for Compression Systems	German Compressors Manufacturer	Dynamic Simulation Study for Excess BOG Compressor system in a LNG Plant	Aspen HYSYS	2014	Russia	Equipment Manufacturer	Natural Gas	The Project's main objective was to deliver a dynamic simulation study (DSS) for the BOG compression system and to confirm the operation of the compressor system under a number of defined procedural and upset conditions. The model allowed evaluating the design and identifying potential problems.
Operator Training System (OTS)	Dutch Exploration and Production Company	Process Trainer and Training Program for operators in a Brazilian FPSO	Aspen HYSYS	2014	Brazil	Operator	Oil & Gas	The HYSYS models developed for the previous Dynamic Simulation Study ("DSS") was further developed to an emulated Process and Operator Trainer. In order to transform the already existing engineering simulation models into a Process Trainer, an emulation of the DCS was incorporated into the dynamic model and several training exercises were developed.
Steady State Simulation Modelling Study	French Exploration & Production Company (Norwegian Branch)	Version Upgrading of an Existing Allocation Simulation Case	Aspen HYSYS	2014	Norway	Operator	Oil & Gas	The allocation model being used to calculate CORF (Component Oil Recovery Factor) by Client was not compatible with the latest HYSYS version. Therefore, Inprocess was requested to upgrade the simulation model and the calculator utility in order to use the latest (and future) HYSYS version.
Operator Training System (OTS)	Spanish Oil Company (Chemical Division)	Replica of the Operator Training System already built for two large chemical plants	Aspen HYSYS	2014	Spain	Operator	Petrochem icals	Inprocess developed an Operator Training System replica for two existing chemical plants in Spain. The modelling was based on the original OTS developed for the two new chemical plants in China. Both plants are owned and operated by the same company.



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Dynamic Simulation Study for Compression Systems	Swiss compressor manufacturer	Dynamic Simulation Study for multiple compressors systems in a FPSO topside	Aspen HYSYS	2014	Ghana	Equipment Manufacturer	Oil & Gas	Dynamic simulation to confirm the operation of the three individual compressor system under a number of defined procedurals and upset conditions.
Operator Training System (OTS)	Swiss compressor manufacturer	Operator Training System for multiple compressors systems in a FPSO topside	Aspen HYSYS	2014	Ghana	Equipment Manufacturer	Oil & Gas	The existing models of the 3 individual compressor systems were merged in one single model and the compressor systems duplicated and assembled as they will be in the real plant. The resulting model was connected to Rockwell's FactoryTalk to replicate very similar functionality as in the control room. The functionality for the instructor was also implemented by using Inprocess' instructor station software
Steady State Simulation Modelling Study	German EPC Company (Romanian Office)	Steady State Simulation Support for an Amines System	Aspen HYSYS	2014	Romania	EPC	Bulk Chemicals	Inprocess was requested to validate the existing steady state process simulation for an Amines gas treatment and to evaluate possible alternative configurations.
Steady State Simulation Modelling Study	Spanish Oil Company (Chemical Division)	Dynamic Simulation models for purified terephthalic acid (PTA) Dehydration Columns	Aspen HYSYS	2014	Spain	Operator	Bulk Chemicals	Inprocess developed steady state and dynamic simulation models of the three new columns and associated equipment. These models were used to study the behaviour of the system and the results did help the client to enhance their operating decisions. With the dynamic simulation model, the client did analyse different operating conditions for the start-up, shutdown and normal operation of the new purified terephthalic acid (PTA) columns.



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Operator Training System (OTS)	Compressor Manufacturer	Operator Training System for a Methane Compressor in a LNG Plant	Aspen HYSYS	2014	Angola	Equipment Manufacturer	Natural Gas	In a process licensed by Conoco Philips, Inprocess focused on the model on the Gas Turbine, auxiliary equipment (with Mark VI GE property control) and the compressor trains linked to CCC controllers to size the compressor protection system.
Operator Training System (OTS)	Swedish Chemical Company	Operator Training System for a Chemicals Plant	Aspen HYSYS	2014	Sweden	Operator	Bulk Chemicals	An Operator Training Simulator (OTS) was developed as a training tool for the operators of a chemical plant in Sweden was developed. An interesting technical challenge was solved by integrating the rigorous dynamic model in Aspen HYSYS with an emulation software of the Experion PKS from Proconex and an instructor station from Inprocess
Dynamic Simulation Modelling Study	Italian Engineering Company	Dynamic Simulation Modelling for a GTL Plant	Aspen HYSYS	2014	USA	EPC	Refining	The EPC in charge of the project requested Inprocess to develop a dynamic model of several of the processing units in a Gas To Liquids plant. The interactions among the different process units, the utilities and the combined heat and power plant will be tested.
Dynamic Simulation Modelling Study	Italian Engineering Company	Dynamic Simulation Studies for a LNG plant	Aspen HYSYS	2014	Canada	EPC	Natural Gas	The aim of the Dynamic Simulation Study was to demonstrate that the LNG Storage Tanks could act as buffering capacity that stored all the energy released during the loading mode by means of an increase in pressure without reaching the design pressure.



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Operator Training System (OTS)	Spanish Engineering Company (Chile office)	Operator Training System for a Crude Distillation Unit	Aspen HYSYS	2014	Bolivia	EPC	Refining	Operator Training System for the Atmospheric Distillation Unit of a refinery in Bolivia. The dynamic model was built in Aspen HYSYS, the emulation of the DCS and the operators consoles was carried out with software DeltaV from Emerson and the instructor station with Inprocess software
Dynamic Simulation Modelling Study	Spanish Engineering Company (Oman site)	Dynamic Simulation Studies for a Gas Plant Facility	UniSim Design	2014	Oman	EPC	Oil & Gas	The EPC company required Inprocess to design, build and install a high fidelity dynamic process model for a gas plant facilities in Oman. Using the dynamic simulation model, it was checked the operation and stability of the entire facility in the various operating modes. The detailed dynamic simulation helped to confirm process control performance, the adequacy of equipment protection, the adequacy of safety systems, control - safeguarding set points and the adequacy of start-up and shutdown procedures.
Operator Training System (OTS)	French Consultancy Company	Operator Training System for Polyols and PG unit in a Petrochemicals Plant	IndissPlu s	2014	Saudi Arabia	Operator	Petrochem icals	An Operator Training System, with INDISS dynamic simulation model connected to ABB's DCS emulation, was developed for the operator of a petrochemicals plant in Saudi Arabia



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PSA Studies	Spanish Petroleum Refinery	Refinery PSA Unit Dynamic Simulation Study	Aspen HYSYS	2014	Spain	Operator	Refining	Dynamic simulation of a PSA unit in a refinery to purify hydrogen streams. Each step of the cyclic unit operation was simulated and the behaviour of the existing unit reproduced by the model. The model run dynamically and once the steady state was reached, the following results was recorded: Hydrogen recovery Hydrogen productivity Hydrogen composition purified product Composition rejected product
Dynamic Simulation Study for Compression Systems	Dutch Exploration and Production Company	Dynamic Simulation Study for a Topside Compressor Closed Loop	Aspen HYSYS	2014	Brazil	Operator	Oil & Gas	To verify the initial condition, control strategy and operability of the process system during closed-loop test as well as verification of the utility conditions, since the utility conditions was constrained in the test. The closed loop test of gas compressors intends to use inert gas. Nitrogen was used as the basic test gas, while helium could be added for cooling constraints.
Dynamic Simulation Modelling Study	Swedish Petrochemical s Company (Belgian Brand)	Dynamic Simulation of the start-up of a LTRS Refrigeration Unit	Aspen HYSYS	2014	Belgium	Operator	Petrochem icals	An existing dynamic model of the unit from a previous project with Inprocess was enhanced to allow for the dynamic simulation of the start-up procedures for the LTRS unit
Flare Systems Analysis	Spanish Engineering Company	Dynamic Simulation Flare Load Analysis for Canadian Oil Sands Field	Aspen HYSYS	2014	Canada	EPC	Refining	Dynamic simulation studies were carried out to assess the EPC company in charge of the design of the plant flare network, evaluating the flare loads from different units and for different possible contingencies.



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Flare Systems Analysis	Petroleum Refinery in Spain	Revalidation of Pressure Safety Valves for a Refinery	Aspen HYSYS	2014	Spain	Operator	Refining	Revalidation of a selection of the safety valves that are currently in operation in this Spanish refinery.
Flare Systems Analysis	Spanish Petroleum Refinery	Determination of the Flare Load for a Refinery CDU by Dynamic Simulation Analysis	Aspen HYSYS	2013	Spain	Operator	Refining	A Spanish Refinery expressed to Inprocess the interest in applying dynamic process simulation to realistically estimate the flare load resulting from a General Power Failure (GPF) for two units of the Refinery: Light-Ends Unit (without deisohexanizer) in a second project phase
Operator Training System (OTS)	Automation Systems Provider (Spanish Office)	Operator Training System for a Combined Cycle Power Plant	UniSim Design	2013	Poland	Equipment Manufacturer	Power Plants	Development of a simulation tool, with training capabilities that was been used to train the operators of the control room of a Combined Cycle Power Plant facility. This kind of applications requires creating a dynamic model of the plant units and connecting it to software capable of reproducing the behaviour of the DCS being used to control the plant
Dynamic Simulation Study for Compression Systems	Dutch Exploration and Production Company	Dynamic Simulation Study Extension to expand the original project scope	Aspen HYSYS	2013	Brazil	Operator	Oil & Gas	Implementation of the dynamically developed control logic for the injection compressor and rerun critical scenarios to check the behaviour of the system. Implementation of the compressor manufacturer control logic for the CO2 compressor and rerun critical scenarios to check the behaviour of the system. These actions are a consequence of the results obtained by dynamic simulation in the parent project.



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Dynamic Simulation Study for Compression Systems	German Compressors Manufacturer for a Middle East NOC	Dynamic Simulation Study for a LP Compression System at an offshore Platform	Aspen HYSYS	2013	United Arab Emirates	Equipment Manufacturer	Oil & Gas	To revamp project from Abu Dhabi company to improve volume flow rate capacity of 4 LP compressors which located offshore.
Dynamic Simulation Study for Process Control Analysis	Swedish Petrochemical s Company (Belgian Brand)	Dynamic Model for LTRS Refrigeration Unit	Aspen HYSYS	2013	Belgium	Operator	Petrochem icals	Our customer was interested in improving the control and operability of the LRTS refrigeration unit in the DeHy plant they operated in Belgium. At present, too much C3 is lost to the fuel gas system so that a solution must be found in order to improve the plant economics. A dynamic simulation process model was developed and handed over to our client in order it could try several new control narratives, either conventional or multivariable.
HIPPS or other Depressurizatio n	Italian Engineering Company	Dynamic Simulation Studies to confirm HIPPS	Aspen HYSYS	2013	Italy	EPC	Oil & Gas	A dynamic process simulation study to confirm if the PS was able to protect the existing HP Production Drums.
Operator Training System (OTS)	German DCS and Automation supplier (Norwegian Office)	Life Cycle Simulator for a North Sea Field Development Project	UniSim Design	2013	Norway	Equipment Manufacturer	Oil & Gas	As part of the Safety Automation System, the operator of the North Sea field and the Engineering company developing the project have specified a Life Cycle Simulation system to be used during the Engineering Phase, the SAS FAT and the Operators Training.
Operator Training System (OTS)	French Consultancy Company	Operator Training System for a Gas Treatment Train	IndissPlu s	2013	United Arab Emirates	Operator	Natural Gas	A Direct-Connect Operator Training System was being developed for the UAE operator of a Natural Gas Treatment plant



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Dynamic Simulation Modelling Study; Flow Assurance Analysis	Korean EPC Company for an Abu Dhabi Oil Company	Dynamic Simulation Study for a Field Development Project in the Persian Gulf	OLGA	2013	United Arab Emirates	EPC	Oil & Gas	To carry out Dynamic simulation of the integrated process system including artificial islands and Zirku islands process facilities. Prepare all calculations required to ensure smooth start-up, adequate safety response to anticipated emergencies, and orderly shutdown of the systems
Dynamic Simulation Modelling Study	Major Oil&Gas Company	Dynamic Model version upgrade	Aspen HYSYS	2013	Azerbaijan	Operator	Oil & Gas	The dynamic model previously developed by Inprocess was requested to be upgraded to a newer version
Dynamic Simulation Study for Process Control Analysis	French Exploration & Production Company	Dynamic Simulation Study to analyse the Controllability of the Slug Catcher and the first Separator in a Gabon O&G Plant	Aspen HYSYS	2013	Gabon	EPC	Oil & Gas	A Dynamic Simulation Study was carried out to analyse the controllability in order to optimize it, for the new Slug Catcher and Separator in an onshore Oil & Gas Separation Plant in Gabon.
Operator Training System (OTS)	Turkish Petroleum Refinery	Operator Training System for a Delayed Coker (Emulated Solution) + Knowledge Improvement Program (KIP)	Aspen HYSYS	2013	Turkey	Operator	Refining	The operator of the Turkish refinery requested Inprocess to develop a dynamic model of their delayed Coker, including an emulation of the DCS system in operation. This emulated OTS will be used to train the refinery operators on the normal and abnormal operation of the Coker.
Steady State Simulation Modelling Study	Major Chemical Company (Spanish brand)	Steady State Study for a Depropanizer Column	Aspen HYSYS	2013	Spain	Operator	Bulk Chemicals	A Steady State model of the depropanizer column of a propylene plant was developed by Inprocess. The model was used to simulate the column behaviour for two new operating points candidates



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Steady State Simulation Modelling Study	Saudi Refining Company	Steady State Simulation Study for a CDU/VDU system processing 100% of KH Crude Oil	Aspen HYSYS	2013	Saudi Arabia	Operator	Refining	Our client will expand developed simulation model for 50:50 AL: KH under a Clean fuel project to create a new process simulation model to reflect 100% KH crude oil. The new process simulation shall be developed for Crude and Vacuum Distillation units including CDU Naphtha Stabilizer columns.
Steady State Simulation Modelling Study	German Petroleum Refinery	Steady State Simulation of a refinery Mild Hydrocracker (HMC)	Aspen HYSYS	2013	Germany	Operator	Refining	One of Inprocess existing refinery customers requested to update their existing steady state model for the Mild Hydrocracker (MHC) unit with all encon measures and some additional equipment like amines system, to have a complete simulation for the MHC unit.
Hydrogen Network Study	Spanish Petroleum Refinery	Refinery Hydrogen Network Flowrates Optimization	Aspen HYSYS	2013	Spain	Operator	Refining	The Inprocess optimization application was focused on the H2 Network, with all suppliers and consumers units of the Refinery and external suppliers/consumers. Inprocess analysed the way the hydrogen network was being managed in the Refinery and it determined how it could be optimally operated by an online application, Inprocess' H2 Network Optimizer.
Dynamic Simulation Study for Process Control Analysis	London-based Oil & Gas Major - E&P Division	Control strategy and parameters determination for a flow recycle controller	Aspen HYSYS	2013	Azerbaijan	Operator	Oil & Gas	Customer found that the MOL pump minimum flow controller showed a very slow response. Since the recycle valve was fully closed most of the time, it is difficult to get any actual plant data to improve the controller response. Based on the existing dynamic model, customer is interested to analyse the control strategy and calculate the pre-settings of the flow recycle controller of the MOL pumps



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Dynamic Model linked to DCS	Norwegian FPSO Operator	Verification of a previous dynamic model for OTS and tuning of PID controllers	Aspen HYSYS	2013	Norway	Operator	Oil & Gas	Project Engineering company requested to Inprocess to review, update and improve an existing dynamic model of the FPSO that was developed by a third company in order to build an Operator Training System. Additionally, once the model is closer to plant reality, customer wants Inprocess to tune the control loops of controllers in the DCS
Dynamic Simulation Study for Compression Systems	Swiss compressor manufacturer for an FPSO constructor	Dynamic Simulation Study for a Reinjection Compressor	Aspen HYSYS	2013	Malaysia	Equipment Manufacturer	Oil & Gas	Dynamic simulation to prove the Anti surge valve sizing and to analyse if any further safety device i.e. Cold gas bypass Valve or Hot gas bypass valve is required to protect the compressor from surge excursions that would harm the compressor
Dynamic Simulation Modelling Study	Dutch Exploration and Production Company	Dynamic Simulation Study for a FPSO in Brazil	Aspen HYSYS	2013	Brazil	Operator	Oil & Gas	Inprocess client was interested in obtaining the results from several case studies run for different operating conditions and for different emergency scenarios of the FPSO. The main objective of the whole study was to proof the selected control strategies were fit for purpose. Additionally, the study should verify the operability and robustness of the process control system and to check whether controllers that are to be implemented work as intended
Software Extension and Programming	Compressor Manufacturer	Tailoring an existing HYSYS extension (controller) as per customer request	Aspen HYSYS	2013	Italy	Equipment Manufacturer	Natural Gas	After using the release candidate version of the HYSYS extension, a number of modifications to the Graphical User Interface and workflow had been identified. These changes were intended to streamline the usage of the extension along with providing additional options to improve its features.



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Dynamic Simulation Modelling Study	Norwegian FPSO Operator	Dynamic Model Development of a FPSO	Aspen HYSYS	2013	Norway	Operator	Oil & Gas	Client wanted to see, in a proof of concept way, the benefits of developing a dynamic model of the FPSO
Dynamic Simulation Modelling Study	Italian Engineering Company	Dynamic Simulation Study for a Gas Utilization Plant	Aspen HYSYS	2013	Italy	EPC	Oil & Gas	The Project's objective was to deliver dynamic simulation of the provided process scheme, including additional details from PFD to be supplied. Possible uses of the dynamic model were: • Evaluate operational procedures • Determine the effects of unit trips (compressors, pumps, heating medium, etc.). • Ensure compressors' protective and safety systems operate effectively under all require conditions • Evaluate the operation of the existing columns • Verify that the control system operates effectively under the required conditions
Dynamic Simulation Study for Compression Systems	German Compressor Manufacturer	Dynamic Simulation Study for the compressors in a Floating LNG	Aspen HYSYS	2013	Brazil	Equipment Manufacturer	Natural Gas	The project main objective was to deliver a dynamic simulation study to check and confirm the operation of the Excess bog compressor for the Floating LNG project under a number of defined procedural and upset conditions. The model allowed evaluating the design and identifying potential problems



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Hydrogen Network Study	Spanish Petroleum Refinery	Hydrogen Network Optimizer installation and execution	Aspen HYSYS	2013	Spain	Operator	Refining	The proposed optimization application was focused on the H2 Network, with all suppliers and consumers units of the Refinery and external suppliers/consumers. Inprocess had analysed the way the hydrogen network was being managed in the Refinery and how it was able to be optimally operated by an online application, here referred as H2 Network Optimizer.
Dynamic Simulation Modelling Study	Spanish Engineering Company	DSS for the compression system of a Combined Cycle Power Plant	Aspen HYSYS	2013	Banglades h	EPC	Petrochem icals	Steady State check and Dynamic Simulation Study to verify the fuel supply to the gas turbine in the combined cycle was always ensured in front of several equipment malfunctions and unexpected disturbances
Knowledge Improvement Program (KIP)	Norwegian FPSO Operator	Technical Support in developing a simulation model during pre-FEED phase	Aspen HYSYS	2013	Norway	Operator	Oil & Gas	Optimization of a simulation model developed in Aspen HYSYS. The model was enhanced and a process control report was issued.
Dynamic Simulation Study for Compression Systems	Petroleum Refinery in Spain	Dynamic Simulation Study for the propylene storage and refrigeration system	Aspen HYSYS	2013	Spain	Operator	Refining	A dynamic process simulation study of the storage system was delivered in order to evaluate the required compressor capacity. The capacity evaluation was based on the dynamic analysis of the produced gas during selected operating modes of the plant
Flare Systems Analysis	Spanish Petroleum Refinery	Flare Network Revalidation Study	Aspen HYSYS	2013	Spain	Operator	Refining	In this study, Inprocess executed the revalidation of the existing refinery PSVs by means of process simulation. All possible contingencies was simulated, flare loads was recalculated and PSVs, resized (API 520). With these newly determined PSVs and flare loads, the entire flare network was been as well revalidated (API 521)



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Operator Training System (OTS)	Spanish Oil Company (Chemical Division) - China branch	Operator Training System for two large chemical plants	Aspen HYSYS	2012	China	Operator	Petrochem icals	Operator Training System for two new chemical plants with a total of 3000 I/O points, based on dynamic simulation model, DeltaV control system & SIS emulation, and using Inprocess' proprietary Instructor Station (IIS)
Operator Training System (OTS)	Spanish Petroleum Refinery	Process Trainer tool for a series of distillation columns	Aspen HYSYS	2012	Spain	Operator	Petrochem icals	The client was interested in providing a hands-on training environment for the control room operators of their two deethanizer columns in the refinery cracker. This process trainer should improve the understanding of the process and the coordination of the operational shifts
Dynamic Simulation Modelling Study	Italian Engineering Company	DSS applied to analyse operational scenarios in project design phase	Aspen HYSYS	2012	Italy	EPC	Oil & Gas	Dynamic Simulation Studies were conducted on behalf of the final operator of the oil & gas plant to analyse operational scenarios (what-if studies) in order to predict potentially critical operational conditions before they actually happen: effect of incorporating additional equipment; effect of equipment trips; operational bottlenecks (column capacity)
Dynamic Simulation Modelling Study	Solvent Recovery Company in Germany	DSS to evaluate the performance of the hot oil system servicing the reboiler of a distillation column under a number of emergency situations	Aspen HYSYS	2012	Germany	Operator	Petrochem icals	The client was interested in evaluating the dynamic behaviour of the heating oil system in the distillation column reboiler during emergencies. In particular, the control system performance and the maximum temperature increase rate.



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Dynamic Simulation Modelling Study; Flare Systems Analysis	German E&P Operating Company	DSS to evaluate the performance of current flare system after a plant expansion	Aspen HYSYS	2012	Libya	Operator	Oil & Gas	The goal of the study was to investigate if the existing HP emergency flare system was sufficient for the safe blow-down of the gas lift plant as result of the gas lift facilities extension and the new depressurization devices installed, following the API guideline.
Operator Training System (OTS)	Exploration and Production Company in Bolivia	Operator Training System for Gas Field	Aspen HYSYS	2012	Bolivia	EPC	Oil & Gas	The second phase of this OTS project considers the expansion of the dynamic model with the addition of the new units of the second Central Processing Facilities, so that the entire plant was included in a single OTS
Dynamic Simulation Study for Compression Systems	German Compressor Manufacturer for a LNG Operator	Dynamic Simulation Study to check and confirm the protection and correct operation of a maintenance compressor	Aspen HYSYS	2012	Germany	Equipment Manufacturer	Oil & Gas	Dynamic Simulation Study to verify that the antisurge system provides adequate protection; that the isolation valve response time was adequate; that the control valves' actuator rates was right; and that the system responds properly to load changes
Dynamic Simulation Study for Compression Systems	Norwegian FPSO Operator	Dynamic Simulation Study of the Dry Gas Export System (DGES) of an FPSO	Aspen HYSYS	2012	Norway	Operator	Oil & Gas	Dynamic Simulation Study to evaluate different emergency and normal operation scenarios for the compression system exporting the dry gas from a FPSO platform
Dynamic Simulation Modelling Study	Spanish Engineering Company	Dynamic Simulation Study for a Gas Turbine System	Aspen HYSYS	2012	Saudi Arabia	EPC	Oil & Gas	Dynamic Simulation Studies for the gas system in order to identify if this system was able to maintain the gas feed according to the gas turbine manufacturer requirement



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Dynamic Simulation Study for Compression Systems	German Compressor Manufacturer for a floating LNG Operator	Dynamic Simulation Study to check and confirm the protection and correct operation of a regeneration compressor	Aspen HYSYS	2012	Germany	Equipment Manufacturer	Oil & Gas	Dynamic Simulation Study to verify that the antisurge system provided adequate protection; that the isolation valve response time was adequate; that the control valves' actuator rates was right; and that the system responds properly to load changes
Flare Systems Analysis; HIPPS or other Depressurizatio n	Dutch Exploration and Production Company	CO2 Compression Blow down Study for FPSO	VMGSim	2012	Brazil	Operator	Oil & Gas	Blow down studies of the CO2 compression system of a FPSO to determine the temperature profile and phase behaviour during depressurization of the "at risk" sections in order to determine if there was a real possibility of forming dry ice during compressor blow down
Software Extension and Programming	Compressor Manufacturer	HYSYS Dynamic Extension for Voith Vorecon Simulation Tool	Aspen HYSYS	2012	Italy	Equipment Manufacturer	Oil & Gas	Development of a dynamic extension module to incorporate a variable speed planetary gear type RWE model by integrating the Voith Vorecon Simulation Tool.
Software Extension and Programming	Arabian National Oil Major - Refining Division	CDU/VDU Pre-heat Train Performance Monitoring and Cleaning Schedule Evaluation Tool	Aspen HYSYS	2012	Saudi Arabia	Operator	Refining	Inprocess developed a complete application to perform heat exchanger fouling monitoring for a 124000 BPD refinery CDU/VDU and, based on the predicted trends, it developed an automated tool to run different heat exchanger cleaning scenarios over one year of operation.
Operator Training System (OTS)	Compressor Manufacturer	OTS for a two-train compression system	Aspen HYSYS	2012	Algeria	Equipment Manufacturer	Oil & Gas	Operator Training System for an Oil & Gas processing plant, using Inprocess proprietary Instructor Station (IIS) and Mark VI emulator (including operator HMI) for anti-surge control including the connectivity to GE proprietary turbine dynamic model (Easy5)



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Dynamic Model linked to DCS	London-based Oil Major - (E&P Division)	Controllability Study using Dynamic Simulation. Phase 2	Aspen HYSYS	2012	Azerbaijan	Operator	Oil & Gas	Inprocess developed a dynamic process simulation model of an existing oil production platform. The model was connected to the existing ABB DCS using OPC - in order to test new control strategies before implementing these into the real plant. Inprocess also developed a graphical user-friendly interface for the model.
Steady State Simulation Modelling Study	German Petroleum Refinery	Reformer Model Calibration and Training	Aspen HYSYS	2012	Germany	Operator	Refining	For model calibration, a Reformer model of one refinery Unit that represents the actual plant was developed. The model was calibrated using one set of plant test runs. The model delivery was combined with a model delivery workshop at refinery site, where the main model characteristics were explained and the possible use of the model were described.
HIPPS or other Depressurizatio n	Spanish EPC for an E&P Company in Bolivia	Depressurization Study for the Central Processing Facilities and Exporting System of a Field Development Project	Aspen HYSYS	2012	Bolivia	EPC	Oil & Gas	Dynamic Simulation of the depressurization scenarios of the Central Process Facility of a Bolivian O&G field following the calculation normative of the operating company
Dynamic Simulation Study for Compression Systems	Swiss compressor manufacturer for a Middle East NOC	DSS for a new single train, four stage, gas lift compression system	Aspen HYSYS	2012	Oman	Equipment Manufacturer	Oil & Gas	Development of a dynamic simulation model for the Zauliyah new Gas Lift Compressor Package consisting of a single train four stage compression system with 4 gas coolers and 5 scrubbers. The existing plant was not modelled as part of project scope



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ITOP; Training Courses for Operators	Japanese Chemicals Company - Spanish Site	Multi-year Training Program for Plant Operators based on Inprocess' program ITOP	Aspen HYSYS	2012	Spain	Operator	Bulk Chemicals	Inprocess was carrying out 20 days of operator education per year using ITOP. ITOP is Inprocess' approach for training operator in subjects like Process Engineering, and Unit Operation
HIPPS or other Depressurizatio n	Dutch Exploration and Production Company	Production HIPPS and Test HIPP studies on a FPSO plant	Aspen HYSYS	2012	Brazil	Operator	Oil & Gas	Dynamic Simulation Study using process simulation to evaluate the pressure protection systems for the facilities
Flare Systems Analysis; Knowledge Improvement Program (KIP)	Petroleum Refinery in Spain	Knowledge Transfer for the dynamic modelling of an atmospheric crude unit	Aspen HYSYS	2012	Spain	Operator	Refining	Client was interested in enhancing their dynamic simulation skills through the joint development of the dynamic model of the refinery crude fractionator. Event scheduler was configured for the study of the column under 17 different scenarios for the assessment of the PSV and the vent header size.
Flow Assurance Analysis; HIPPS or other Depressurizatio n	Milan-based EPC for an Arabian Oil Major	HIPS Study for Gas Fields Development	Aspen HYSYS; OLGA	2012	Saudi Arabia	EPC	Oil & Gas	Dynamic Simulation Study to evaluate HIPPS system of an upstream process plant for new operating conditions, using OLGA.
Dynamic Simulation Study for Compression Systems	Swiss compressor manufacturer for an FPSO constructor	Dynamic Simulation Study of a flash gas compressor	Aspen HYSYS	2012	Malaysia	Equipment Manufacturer	Oil & Gas	Inprocess carried out a dynamic compressor simulation study to analyse the following design and operational aspects: • Cold-Gas-Bypass requirement & sizing • Analysis of Settle-Out Conditions • Verification of PSV and pressure Alarm Settings • Blow-Down Conditions (blow down valve open delays, etc.)

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Hydrogen Network Study	Spanish Petroleum Refinery	Feasibility Study for Control and Optimization of Hydrogen Network	Aspen HYSYS	2012	Spain	Operator	Refining	A feasibility study for an online application (H2 Network Optimizer) was carried out, focusing on the site H2 network (with all consumers and suppliers from the refinery, the petrochemical plant and externals), to consider ways to improve network management.
Dynamic Model linked to DCS	Norwegian FPSO Operator	Dynamic Simulation to Support FPSO design	Aspen HYSYS	2011	Norway	EPC	Oil & Gas	Client already developed the bulk of the dynamic model and requests Inprocess to further support these modelling activities, i.e. with regards to further updating & validating the model and to connect the model to an emulation of the DCS.
Software Extension and Programming	London-based Oil Major - Refining Division	Refsys Extension Development	Aspen HYSYS	2011	USA	Operator	Refining	Inprocess developed a software extension that links process and refining simulator to an existing in-house calculation routine (DLL) developed by our client.
Equipment Monitoring	Multinational Chemical Company - Spanish site	Simulation-based Online monitoring of a twin Heat Exchanger	Aspen HYSYS	2011	Spain	Operator	Petrochem icals	Simulation-based online monitoring of twin Heat Exchangers. The application was tracking fouling factors of the exchangers and offers prediction functionalities to support operational decisions, e.g. when to clean the exchanger.
Dynamic Simulation Study for Compression Systems	Milan-based EPC	DSS for a Compressor refrigeration loop and export gas compressor	Aspen HYSYS	2011	Italy	EPC	Oil & Gas	Dynamic Simulation Study of the refrigeration loop and export gas compressors
Operator Training System (OTS)	Spanish Engineering Company	Operator Training System for a lube oil plant	Aspen HYSYS	2011	Spain	EPC	Refining	Integration of an existing dynamic process model into a new Operator Training System for a Lube Oil Plant. The OTS is based on generic DCS operator views and uses Inprocess' Instructor Station.



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Dynamic Simulation Study for Compression Systems	Norwegian FPSO Operator	Support for the dynamic analysis of a wide variety of operating scenarios for the new FPSO	Aspen HYSYS	2011	Norway	EPC	Oil & Gas	Inprocess supported the dynamic analysis of a wide variety of operating scenarios for the new FPSO.
Operator Training System (OTS)	Compressor Manufacturer	OTS for an LNG plant compressor using Inprocess proprietary Instructor Station (IIS)	Aspen HYSYS	2011	Malaysia	Equipment Manufacturer	Oil & Gas	In a process licensed by Air Products, Inprocess focused the efforts in modelling the Mixed Refrigerant (MR) and the C3 Train sections with special attention to the compressor areas, coolers and vaporizers zones.
Flare Systems Analysis	Major Oil&Gas Company	Dynamic Flare Load Study for a Platform in Trinidad & Tobago	Aspen HYSYS	2011	Trinidad & Tobago	Operator	Oil & Gas	Model the blowdown of several holdups of a platform in order to study the cold temperature penetration along the vent header.
Dynamic Simulation Modelling Study	London-based Oil Major - Refining Division	DSS to analyse the warm-up behaviour of a Coker Drum	Aspen HYSYS	2011	USA	Operator	Refining	Inprocess developed a dynamic simulation model to study the transient warm-up behaviour of an existing coke drum - when charged with the offgases from the online drum. This model was then used to evaluate planned process changes.
Operator Training System (OTS)	Spanish EPC for an E&P Company in Bolivia	Operator Training System for Gas Field	Aspen HYSYS	2011	Bolivia	EPC	Oil & Gas	Operator Training System based on a dynamic model linked to DeltaV DCS and SIS. Total I/O point was 1600.
Dynamic Simulation Modelling Study	Italian Oil & Gas Major (E&P Division)	Dynamic process model development of separation train	Aspen HYSYS	2011	Italy	Operator	Oil & Gas	Dynamic process model development of separation processes of one train of a production asset. The model was to be integrated into the DOFF infrastructure, which was being developed to support the operations team in taking control of primary separators during slug generation> thus, avoiding unexpected plant shutdowns.



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Dynamic Simulation Study for Compression Systems	Swiss compressor manufacturer	Dynamic compressor station simulation study to analyse several design and operational aspects	Aspen HYSYS	2011	Malaysia	Equipment Manufacturer	Oil & Gas	Inprocess carried out a dynamic compressor simulation study to analyse the following design and operational aspects: • Cold-Gas-Bypass requirement & sizing • Analysis of Settle-Out Conditions • Verification of PSV and pressure Alarm Settings • Blow-Down Conditions (blow down valve open delays, etc.) • Analysis of Hydrate Formation or Liquid Formation in piping during depressurization
Flare Systems Analysis	Italian EPC for a Polish Natural Gas Operator	Dynamic flare system wall temperature calculations during the blow-down of a compressor unit	Aspen HYSYS	2011	Italy	EPC	Oil & Gas	Dynamic flare system wall temperature calculations during the blow-down of a compressor unit
Knowledge Improvement Program (KIP)	Italian Oil & Gas Major (E&P Division)	KIP for Dynamic Simulation of a gas conditioning plant	Aspen HYSYS	2011	Italy	Operator	Oil & Gas	Following the success of the initial KIP for dynamic simulation, the client deploys Inprocess' KIP concept to a larger gas conditioning plant: In a first step, Inprocess developed the dynamic model. In a subsequent phase the client was trained in developing and using the model.
Dynamic Simulation Modelling Study	London-based Oil Major - Refining Division	DSS to analyse the hydraulics behaviour during dumping of HF to dump drum	Aspen HYSYS	2011	USA	Operator	Refining	Inprocess developed a dynamic process model of the HF reactor and the dump drum in order to support our client in assessing the safe design of a new HF Reactor. For this study, Inprocess applied dynamic process modelling for investigating the behaviour of the reactor loop during an Emergency Shut-Down (ESD).



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Dynamic Simulation Study for Compression Systems	Italian Compressor Manufacturer for a Middle East NOC	DSS to check and confirm the operation of compressor trains of a compressor station	Aspen HYSYS	2010	United Arab Emirates	Equipment Manufacturer	Oil & Gas	Dynamic simulation studies to check and confirm the operation of compressor trains of a compressor station under a number of defined procedural and upset conditions
Dynamic Simulation Study for Compression Systems	Compressor Manufacturer	Dynamic Simulation Study for a Compression System (two trains, 2 stages each)	Aspen HYSYS	2010	Thailand	Equipment Manufacturer	Oil & Gas	Dynamic simulation studies to check and confirm the operation of compressor trains of a compressor station under a number of defined procedural and upset conditions
Dynamic Simulation Study for Process Control Analysis	Spanish Ethylene Cracker Operator	SS and Dynamic models development of a double column C3 splitter unit to be used for APC revamp	Aspen HYSYS	2010	Spain	Operator	Petrochem icals	Development and calibration of Steady-State and Dynamic model of a double C3 splitter with reboiler/Condenser heat integration, including the associated DMCplus controller. Obtain the non-linearity gain curves for each pair independent-dependent variable of the associated DMCplus controller. Validate the Dynamic model against plant historic data feed to the Dynamic model. Perform virtual Step-test over HYSYS Dynamic model to obtain the HYSYS-based DMCplus model and review design. Educate customer on the project details.
Dynamic Simulation Study for Compression Systems	Milan-based EPC for a Middle East NOC	DSS for Gas Processing and Sulphur Plants Compressors	Aspen HYSYS	2010	Italy	EPC	Oil & Gas	Dynamic Compressor Study of 6 compressor trains.



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Dynamic Model linked to DCS	London-based Oil Major - (E&P Division)	Controllability Study of an LP Separation Train using Dynamic Simulation. Phase 1	Aspen HYSYS	2010	Azerbaijan	Operator	Oil & Gas	Development of a dynamic process simulation model of an existing oil production platform. The model was connected to the existing ABB DCS using OPC, in order to test new control strategies before implementing these into the real plant. Inprocess also developed a graphical user-friendly interface for the model.
Software Extension and Programming	London-based Oil Major - Refining Division	Refsys Extension Development	Aspen HYSYS	2010	USA	Operator	Refining	Inprocess improved the functionality, usability and robustness of an existing refinery software extension that our client previously developed.
Dynamic Simulation Study for Compression Systems	Global EPC (UK office) for Libyan O&G	Dynamic Simulation Study for a Gas Recovery Module	Aspen HYSYS	2010	Libya	EPC	Oil & Gas	Dynamic Process Simulation Compressor Study for a new off-shore platform. The study focuses on the operability and controllability issues of the complex four stage compression train as well as on safety issues.
Knowledge Improvement Program (KIP)	Madrid-based EPC	Dynamic Simulation know-how transfer based on a Dynamic Simulation Study project	Aspen HYSYS	2010	Spain	EPC	Oil & Gas	Training Programme based on a number of training sessions to be executed in parallel to the execution of a dynamic simulation study project in order to effectively deploy dynamic simulation know-how.
Dynamic Simulation Modelling Study	Madrid-based EPC	Dynamic Simulation Studies to test the controllability of the revamped production separators	Aspen HYSYS	2010	United Arab Emirates	EPC	Oil & Gas	Dynamic simulation studies for a production separator system in order to check and confirm its operability under a number of defined procedural and upset conditions of the producing facilities.



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Dynamic Simulation Study for Compression Systems	Spanish EPC for a Middle East NOC	Dynamic Simulation Study (DSS) for an Abu Dhabi Field development project	Aspen HYSYS	2010	United Arab Emirates	EPC	Oil & Gas	Dynamic simulation compressor study for a new centrifugal compressor line integrated into an existing reciprocating compressor train. The study focuses on the design of the new equipment as well as on the operability and controllability of the complete compression system.
Steady State Simulation Modelling Study	German Petroleum Refinery	Steady State Model of a Hydrocracker Unit	Aspen HYSYS	2010	Germany	Operator	Refining	Inprocess developed a steady state model of an existing hydrotreating process unit including the detailed representation of the heat exchangers. This model was used by the client for energy studies.
Flow Assurance Analysis	Madrid-based EPC for an Emirates NOC	Flow Assurance in Transfer Lines for an Abu Dhabi Field development, using OLGA software	OLGA	2010	United Arab Emirates	EPC	Oil & Gas	Flow assurance study using OLGA for a transfer line to evaluate slugging, surge, hydrates, etc. during different initial and operation conditions (ramp-up, ramp-down, pigging, etc.).
Flow Assurance Analysis	Madrid-based EPC for an Emirates NOC	Flow Assurance in Transfer Lines for an Abu Dhabi Field development, using OLGA software	OLGA	2010	United Arab Emirates	EPC	Oil & Gas	Flow assurance study using OLGA for two transfer lines to evaluate slugging, surge, hydrates, etc. during different initial and operation conditions (ramp-up, ramp-down, pigging, etc.).
Flow Assurance Analysis	Madrid-based EPC for an Emirates NOC	Simulation of Gas Dissolution in a MOL line for an Abu Dhabi Field development, using OLGA software	OLGA	2010	United Arab Emirates	EPC	Oil & Gas	Transient analysis using OLGA to study gas dissolution and flow assurance after gas injection into a transportation oil pipeline.



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Dynamic Simulation Modelling Study; Flare Systems Analysis	German E&P Operating Company	Dynamic Blow Down Study for GUP and GOSP	Aspen HYSYS	2010	Germany	Operator	Oil & Gas	Dynamic Blow Down Study to investigate the adequacy of an existing flare system and to analyse different blow-down options. The scope of the integrated dynamic process simulation model includes a number of process unit sections as well as the flare header.
Knowledge Improvement Program (KIP)	Compressor Manufacturer	Knowledge Improvement Programme for Dynamic Compressor Modelling	Aspen HYSYS	2010	Germany	Equipment Manufacturer	Oil & Gas	Dynamic Process Simulation Study for a new compressor system combined with a number of training modules to train the client in the use and development of dynamic simulation models.
Flare Systems Analysis	German E&P Operating Company	Dynamic Flare Load Study to test the adequacy of current flare network	Aspen HYSYS	2010	Germany	Operator	Oil & Gas	Dynamic Flare Load Study to investigate the adequacy of an existing flare system for new emergency conditions (fire) for a single vessel.
HIPPS or other Depressurizatio n	Milan-based EPC	Evaluation of the HIPPS system of an upstream process plant	Aspen HYSYS	2009	Italy	EPC	Oil & Gas	Dynamic Simulation Study to evaluate HIPPS system of an upstream process plant for new operating conditions.
Knowledge Improvement Program (KIP)	German Petroleum Refinery	Knowledge Improvement Program (KIP) for Steady State Simulation of a Crude Unit with pre-flash and associated pre-heat train	Aspen HYSYS	2009	Germany	Operator	Refining	Inprocess developed a steady state crude unit model with pre-heat train for this refinery. The pre-heat train model can be manually updated from plant data and pre-heat train monitoring is supported. As part of the KIP, refinery process engineering team was trained in maintaining the model and using the complex model for different case studies - like predicting the pre-heat train performance after cleaning a specific heat exchanger



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ITOP; Training Courses for Operators	Multinational Chemical Company - Spanish site	Multi-year Training Program for Plant Operators based on Inprocess' program ITOP	Aspen HYSYS	2009	Spain	Operator	Bulk Chemicals	Inprocess carried out >50days of operator education per year using ITOP = Inprocess Training for Operators tool (Unit Operations). The training content and schedule was adjusted to specific customer needs.
Dynamic Simulation Study for Compression Systems	Compressor Manufacturer	Dynamic Compressor Study including the anti- surge control as software extension	Aspen HYSYS	2009	Saudi Arabia	Equipment Manufacturer	Oil & Gas	Dynamic Process Simulation Compressor Study including the development of the client's project specific anti-surge controller (implemented as a process simulator extension).
Dynamic Simulation Study for Compression Systems	Compressor Manufacturer	Dynamic Simulation Study for a Compression System (two trains, 2 stages each)	Aspen HYSYS	2009	Algeria	Equipment Manufacturer	Oil & Gas	Dynamic simulation studies to check and confirm the operation of compressor trains of a compressor station under a number of defined procedural and upset conditions
Flow Assurance Analysis	Italian EPC	Consultancy on integrating Pipeline and Facilities Models	OLGA	2009	Italy	EPC	Oil & Gas	Our Simulation Experts were involved in Consultancy on integrating Pipeline and facilities to analyse flow assurance performance (applying HYSYS-OLGA link)
Dynamic Simulation Study for Compression Systems	Italian Compressor Manufacturer	Dynamic Process Simulation Compressor Study and external anti- surge, load sharing and performance controller integration	Aspen HYSYS	2009	Italy	Equipment Manufacturer	Oil & Gas	Dynamic Process Simulation Compressor Study and external anti-surge, load sharing and performance controller integration into commercial process simulators. This allowed a more accurate/realistic representation of the complete compressor system.



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Software Extension and Programming	Compressor Manufacturer	New Unit Operation Development (Turboexpander) for dynamic process simulation	Aspen HYSYS	2009	Italy	Equipment Manufacturer	Oil & Gas	Inprocess developed a new dynamic unit operation model for commercial process simulators. The complete model was consecutively connected to a PLC through OPC and used to develop a more efficient control design (instead of real equipment). In additional, some project equipment delivery phases were shortened by using the model to analyse extreme unit conditions and abnormal behaviour which could not be tested on real equipment.
Software Extension and Programming	Compressor Manufacturer	Development of a connection between the PLC and the process simulation software	Aspen HYSYS	2009	Italy	Equipment Manufacturer	Oil & Gas	In order to gain flexibility during the control design phase for compressors, Inprocess developed a connection between the PLC and the process simulation software. This connection allows exchanging analogue and digital signals between the compressor equipment simulation and the PLC control system, thus allowing Inprocess' customer to setup, modify and improve the logic control before start-up of the plant.
Dynamic Simulation Modelling Study; Flare Systems Analysis	German Petroleum Refinery	DSS to determine the flare load of a crude unit and a Coker during a GPF	Aspen HYSYS	2009	Germany	Operator	Refining	Dynamic Simulation Study to determine the flare load of a crude unit and a Coker during a general power failure. The approach applied in this study has been described in an article that can be obtained from the download section of the Inprocess Webpage.
Dynamic Simulation Modelling Study; Flare Systems Analysis	Global EPC for German Refinery	Conceptual (non- detailed) Dynamic Flare Load Study for a Refinery Crude unit during a GPF	Aspen HYSYS	2009	Germany	Operator	Refining	Conceptual dynamic simulation study to determine the flare load of a crude unit during a general power failure and a water breakthrough. The conceptual dynamic study allows for reduced detail and, therefore, reduced cost.

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Knowledge Improvement Program (KIP)	German Petroleum Refinery	Knowledge Improvement Programme (KIP) for Steady State Simulation of Distillation	Aspen HYSYS	2008	Germany	Operator	Refining	Process Simulation Knowledge Improvement Programme (KIP) for Downstream Unit. Inprocess updated the existing model and trained the client's engineers in using the model to improve operations. The model has been used by the client to improve operations.
Documentation	Italian Oil & Gas Major (E&P Division)	Best Practices Documentation for Dynamic Simulation	Aspen HYSYS	2008	Italy	Operator	Oil & Gas	Development of client-specific "Best Practice Manual for Dynamic Process Simulation". This project helped to promote Dynamic Process Simulation to be used more often - whenever suitable.
Knowledge Improvement Program (KIP)	Italian Petroleum Refinery	KIP for Refinery SS Simulation: Topping & Vacuum Model Update and Maintenance	Aspen HYSYS	2008	Italy	Operator	Refining	Inprocess Knowledge Improvement Programme (KIP) for Process Simulation of Crude and Vacuum Unit. Inprocess developed a steady state model for the client and trained the client's engineers in using and maintaining the model. One example of the case studies developed was related to the operation of the column with reduced condenser duty.
Training Program	Milan-based EPC	Multi-year Process Simulation Training Program	Aspen HYSYS	2008	Italy	EPC	Oil & Gas	Multi-Year Training Programme on Process Simulation Packages (Upstream, Steady State, Dynamics, Advanced) Total: > 30 courses
Software Extension and Programming	Italian Oil & Gas Major (E&P Division)	HYSYS Integration with In-house simulator	Aspen HYSYS	2008	Italy	Operator	Oil & Gas	Development of IT infrastructure to integrate inhouse simulator into Standard Process Simulation Software, while keeping the customer's Intellectual Property invisible to the users (Black Box approach).

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Dynamic Simulation Modelling Study; Flare Systems Analysis	German Petroleum Refinery	Dynamic Flare Load Study for a Refinery Crude unit during a GPF	Aspen HYSYS	2008	Germany	Operator	Refining	Dynamic Simulation Study to determine the flare load of a crude unit during a general power failure. This study has been described in a PTQ article that can be obtained from the download section of the Inprocess Webpage.
Flare Systems Analysis	Multinational EPC - Italian site	Dynamic Flare Load Study for Refinery Columns	Aspen HYSYS	2008	Italy	EPC	Refining	Dynamic Simulation Project for the Italian office of a multinational EPC. Inprocess developed a number of dynamic models for different distillation columns to study the flare behavior for general power failure. The intention was to study the simultaneity of the flare load peaks. This study was presented at the 2008 Aspentech UGM.
Knowledge Improvement Program (KIP)	Italian Oil & Gas Major (E&P Division)	KIP for the Dynamic Modelling & Technology Transfer for a Natural Gas Conditioning Plant	Aspen HYSYS	2007	Italy	Operator	Oil & Gas	Inprocess applied its Knowledge Improvement Program (KIP) approach for dynamic process simulation by developing a dynamic model of an LTS gas plant and subsequently training the client in developing such a model. The model allows the users to evaluate current and future performance of the unit. The dynamic process simulation technology transfer sessions where held based on customized training material developed by Inprocess. This material remains with the customer for future usage. After completion of the model development and the training sessions, Inprocess provided consultancy to the client's process engineering team from our offices in Barcelona in order to motivate the customer's process engineers to develop their own models. As a result of this KIP, dynamic process simulation has seen much wider use with this client in the last few years.



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