



ProcSee Deliveries Last updated: May 2023

ProcSee deliveries have been divided into the following categories:

- 1. Online supervision and control
- 2. Nuclear and fossil power plant simulators
- 3. Miscellaneous

1) Online Supervision and Control		
Customer	Application	Year of delivery
Institute for Energy Technology, Norway Contact: Terje Bodal	ProcSee used for HMI in Scorpio, a reactor core surveillance system for nuclear power plants. For relevant installations, the national nuclear safety inspectorate has licensed the system for operation in the plant's control room.	1994 Updated 1994-2023
	Scorpio deliveries include: - Kola nuclear power plant, unit 3&4, Russia - Bohunice nuclear power plant, unit 3&4, Slovakia - Scorpio BWR version for TIARA, Toden SW, Japan - Dukovany nuclear power plant, unit 1-4, Czech Rep.	2004. Updated 2006 2001. Upd 2005-2009 1999. Upd 2000-2003 1998. Upd 2004-2023
Kernkraftwerk Gösgen-Däniken AG, Switzerland Contact: Marcel Huber	Monitoring nuclear power plant process data and historic trends. Used by operators in control room and by authorized personnel from office PCs. Licensed for operation in control room by Swiss Federal Nuclear Safety Inspectorate in 2004. Identical system available at training simulator.	2000 Updated 2000-2023
	Safety Parameter Display System as an add-on to the monitoring system described above.	2002 Updated 2003-2023
	Monitoring physical access points and fire alarms at Gösgen-Däniken nuclear power plant.	2004 Updated 2005-2023
Westinghouse Electric Company, USA	Plant Monitoring Systems for nuclear power plants worldwide.	2009 Updated 2010-2023
Contact: Kasey Corbin		
Korea Hydro and Nuclear Power Company, Republic of Korea	ProcSee for Plant Monitoring System at Hanul unit 5&6.	2023
Contact: Dae Seung Park		
Institute for Energy Technology, Norway Contact: Pål Thowsen	Large-screen overview display for Halden research reactor, based on IFE's Information Rich Design concept. Used by control room operators to monitor key process parameters and trends.	2012 Updated 2013-2018
	Supervision of process parameters, in-core signals, radiation detectors and alarms at Halden research reactor. Used by operators in control room and by authorized personnel from office PCs.	1997 Updated 1998-2018
TechnipFMC, Norway	ProcSee used for HMI in Fiscal Metering Systems for oil and gas production. More than 65 installations worldwide.	1992 Updated 1993-2017
Contact: David Olaussen		





Fortum Power and Heat Oy, Loviisa nuclear power plant, Finland Contact: Robert Valkama	Emergency Process Information System for Loviisa nuclear power plant. Remote online visualization of safety-important parameters at Finland's Radiation and Nuclear Safety Authority (STUK) and Fortum's emergency monitoring center.	2010 Updated 2011-2014
Siemens AG, Germany Contact: Axel Grobe	Radioactivity monitoring system for the surroundings of nuclear power plants in Hessen	1995 Updated 2000, 2010

Customer	Application	Year of delivery
Institute for Energy Technology, Norway Contact: Håkon Jokstad	Operator interfaces for full-scale nuclear power plant simulators in HAMMLAB . Objectives are to study crew and operator performance and to develop, test and evaluate new operator interface designs to improve operational safety, reliability, and efficiency. Implementation includes large screen overview displays, operator workstation displays, alarm systems and computerized procedures.	1990 Updated 1991-2023
Kärnkraftsäkerhet och Utbildning AB, Sweden Contacts: Jan Lindh, Olof Berntsson	ProcSee to implement HMIs for training simulator at Ringhals nuclear power plant. Used for training control room operator crews, and individual operator sessions.	2019 Updated 2020-2023
United States Nuclear Regulatory Commission, USA	ProcSee used for HMI in plant information display system for nuclear power plant simulator.	1997 Updated 1997-2019
Contact: Doug Eskins	ProcSee used for HMI in safety parameter display system for nuclear power plant simulator.	1995 Updated 1995-2017
	ProcSee for HMI in Nuclear Engineering Workstation Simulator (classroom education).	1994 Updated 1994-2010
Idaho National Laboratory, USA Contact: Ron Boring	ProcSee to prototype HMIs and alarm displays for US Department of Energy's Light Water Reactor Sustainability Program.	2011 Updated 2012-2018
Korea Hydro and Nuclear Power Company, Republic of Korea Contact: Dae Seung Park	Large-screen display, process displays, alarm displays and computerized procedures for Advanced Power Reactor APR 1400 simulator. Used for verification and validation of control room operator interface design.	1997 Updated 1998-2010
	HMI of Shin-Kori unit 1&2 full-scope training simulator.	2010
	HMI of Shin-Kori unit 3&4 full-scope training simulator.	2012
	ProcSee used for HMI of Shin-Kori unit 5&6 full-scope simulator for design validation.	2012 Updated 2013-2016
Korea Advanced Institute of Science and Technology (KAIST), Republic of Korea	ProcSee used for studies in human factors engineering and human-machine interfaces for nuclear power plants	2014
Contact: Seung Min Lee		





Fortum Power and Heat / VTT Technical Research Centre, Finland Contacts: Matti Paljakka, Toni Salminen	ProcSee to implement HMI of engineering and training simulators. ProcSee displays are used to monitor and control process states and are automatically generated from APROS model output. Installations at nuclear and thermal power plants worldwide.	1994 Updated 1995-2023
Fortum Nuclear Services, Finland Contact: Karri Honkoila	Large-screen overview display for Loviisa R&D simulator. Design based on IFE's Information Rich Design (IRD) concept.	2007 Updated 2008
Fortum Power and Heat, Finland Contact: Karri Honkoila	Process diagram displays for the instructor's station of Loviisa NPP training and development simulator. The displays are used to monitor the process state and activate malfunctions during training sessions.	2010
Comisión Nacional de Energía Atómica, Argentina	ProcSee to develop Human Machine Interface of nuclear power plant simulator	2009 Updated 2010-2012
Contact: Celso Flury Japan Atomic Energy Agency, Japan Contacts: Y. Yamaguchi, F. Tanabe	ProcSee used to develop and test concept of ecological operator interfaces on full-scope nuclear power plant simulator.	1994 Updated 1995-2007
Rheinmetall Defence Electronics, Germany Contact: Bernd Pahlmann	ProcSee as HMI tool for nuclear power plant simulators	2004 Updated 2005
Electricité de France, CNEN, France Contact: Eric Berard	ProcSee as HMI tool for evaluation of operator interface design for future nuclear power plant design.	2002
Oak Ridge National Laboratory, USA Contact: Richard Wood	ProcSee as HMI tool in fault detection and isolation and automatic controller response system.	2000 Updated 2001-2002
Tecnatom s.a, Spain Contact: Luis Fernandez Illobre	ProcSee used for HMI in prototype of advanced alarm filtering system. Prototype installed and validated at full-scope simulators for Cofrentes and Almaraz nuclear power plants, and in Almaraz control room.	1999 Updated 2000-2001
Korea Atomic Energy Research Institute, Korea Contact: Kee-Choon Kwon	ProcSee used for HMI of compact nuclear power plant simulator. The simulator is located at KAERI's nuclear training center and is used for training of NSSS design engineers, maintenance personnel and regulatory body inspectors, and to test control algorithms and diagnostics methods.	1997





Institute for Energy Technology, Norway	ProcSee to implement a graphics model builder for thermal performance monitoring and optimization.	2000 Updated 2000-2019
Contact: Terje Bodal	TEMPO deliveries include: - Lappeenranta University of Technology, Finland - Temelin NPP, Czech Rep. (technology evaluation) - Olkiluoto NPP, unit 1&2, Finland - Electricité de France, France (validation studies) - Loviisa NPP, Finland, turbine cycle at unit 2 - VUJE, Slovakia - Paks NPP, Hungary - Forsmark NPP, Sweden (2 applications) - Training simulator for Almaraz NPP, Spain	2010 Upd 2011-2015 2007 2007 Upd 2009-2010 2006 2004 Upd 2006-2015 2003 Upd 2004-2015 2003 2002-2003 2002

Customer	Application	Year of delivery
Kongsberg Digital AS, Norway Contact: Øivind Ibsen	ProcSee to implement HMIs for operators and instructors of high-fidelity ship engine room simulators. More than 3100 ProcSee licenses deployed to civil and navy maritime training institutions worldwide, plus cloud-based simulator training sessions. https://kongsbergdigital.com/products/k-sim/connect/	2000 Updated 2001-2023
Institute for Energy Technology, Norway / Exitech Corporation, USA Contacts: Håkon Jokstad (IFE), George McCullough (Exitech)	ProcSee to implement Simulator Training Monitoring and Evaluation System (STEAMS) STEAMS installations include: - Donald C Cook NPP, USA - Comanche Peak NPP, USA - Farley NPP, USA	2018 Updated 2019-2023 2018 2019 2021
Technical University of Denmark Contact: Prof. Morten Lind	ProcSee to visualize multi-level flow modelling (MFM) models including end-user interaction, dynamic data input and internal propagation of MFM model results. ProcSee displays are automatically generated from MFM model database.	2010 Updated 2011-2017
	Prototyping HSIs for supervision of electrical power grids.	2013. Updated 2014
Kola Nuclear Power Plant Contact: Alexandr Kuchin	Supervision of radiation measurements within and nearby Kola Nulear Power Plant.	2012 Updated 2013-2014
Arctic Military Environmental Cooperation / Norwegian Defence Research Establishment, Norway	Supervision of radiation from dismantlement of Russian submarines. Installations at RTP Atomflot and Polyarninski Shipyard.	2000 Updated 2001-2005
Contact: Monica Endregaard		
Scandpower Information Technology / Thales, Norway	ProcSee to monitor mobile military telecommunication networks (more than 200 installations).	1994 Updated 1995-2007
Contact: Bjørn Brevig		