Client	Project	Date
Nuclear Power Plant Mochovce, Units 3&4	Construction coordination services at completion of NPP Mochovce Units 3&4. - checking of erection works - organisation and control of commissioning works of electrical systems of civil structures - erection schedules coordination - elaboration of commissioning schedules - elaboration of flushing concept - performance of compliance inspections according to Atomic law - management process of removal of faults and not finished items - taking over of systems and equipment to technical operation and permanent usage - evaluation of construction progress for Slovenske elektrarne management and Slovak Nuclear Regulatory Authority	November 2009 - present
Škoda JS a.s., Plzeň	Expertise and assessment of safety for project – Modification of the heterogeneous welded joint on feed water pipes of steam generators at NPP Bohunice, Units 3&4.	September 2021
Škoda JS a.s., Plzeň	Expertise and assessment of safety for project of seismic reinforcement of LP and HP tanks of the reactor safety injection systems at NPP Mochovce, Units 1&2.	March 2021
Nuclear Power Plant Mochovce, Units 1&2	Expertise and assessment of safety for project - Prevention of non-authorized access to the hot area of NPP Mochovce, Units 1&2.	November 2020
Škoda JS a.s., Plzeň	Expertise and assessment of safety for project of seismic reinforcement of fans and coolers of 1,2KLA10,11,14 and coolers 1,2KBF10,50 at NPP Mochovce, Units 1&2.	September 2019
Škoda JS a.s., Plzeň	Expertise and assessment of safety of the new system for checking integrity of nuclear fuel – in-mast sipping system, at NPP Mochovce, Units 1&2.	July 2020
Nuclear Power Plant Mochovce, Units 1&2	Expertise and assessment of safety for project of seismic reinforcement of the secured power supply switchboards at NPP Mochovce, Units 1&2.	February – May 2020
Nuclear Power Plant Mochovce, Units 1&2	Expertise and assessment of safety for changing relay KU21 within circuits of automatic restart system of the secured power supply at NPP Mochovce, Units 1&2.	February 2020
Škoda JS a.s., Plzeň	Expertise and assessment of safety for project of the pressuriser's seismic support at NPP Mochovce, Units 1&2.	March – June 2019
Škoda JS a.s., Plzeň	Expertise and assessment of safety for project of seismic reinforcement of tripod support of the reactor coolant pumps at NPP Mochovce, Units 1&2.	March – June 2019
Škoda JS a.s., Plzeň	Expertise and assessment of safety for modification project of	March – July 2019

Client	Project	Date
	the pressuriser's impulse piping at NPP Mochovce, Units 1&2.	
Nuclear Power Plant Mochovce, Unit 1	Expertise and assessment of safety for project of seismic reinforcement of piping and equipment located in hot area of NPP Mochovce, Unit 1.	February 2019
Nuclear Power Plant Mochovce, Units 1&2	Expertise and assessment of safety for design of protections algorithm of refuelling machine with SIPPING fuel inspection technology at NPP Mochovce, Units 1&2.	January 2019
Nuclear Power Plant Mochovce, Unit 1&2	Expertise and assessment of safety for design of modification graphics of independent computer of refuelling machine at NPP Mochovce, Units 1&2.	January 2019
Nuclear Power Plant Mochovce, Unit 2	Expertise and assessment of safety for project of seismic reinforcement of piping and equipment located in hot area of NPP Mochovce, Unit 2.	September 2018
Nuclear Power Plant Mochovce, Units 1&2	Evaluation scope of classified equipment for design of the radioactive waste processing centre at NPP Mochovce, Units 1&2.	September 2017
Nuclear Power Plant Mochovce, Units 1&2	Expertise and assessment of safety for design of the seismic requalification of the emergency control centre at NPP Mochovce, Units 1&2.	August 2017
Nuclear Power Plant Mochovce, Units 1&2	Expertise and assessment of safety for design of the independent control computer of refuelling machine at NPP Mochovce, Units 1&2.	Jun 2017
Nuclear Power Plant Mochovce, Units 1&2	Expertise and assessment of safety for design of the mobile measurement units of essential parameters at NPP Mochovce, Units 1&2.	August - September 2016
Nuclear Power Plant Mochovce, Units 1&2	Expertise and assessment of safety for design of the boron acid analysers replacement at NPP Mochovce, Units 1&2.	December 2016
Nuclear Power Plant Mochovce, Units 1&2	Expertise and assessment of safety for design of the integrated feed water sampling system of steam generators at NPP Mochovce, Units 1&2.	November 2015
Nuclear Power Plant Mochovce, Units 1&2	Expertise and assessment of safety for design of modification the control SW of refuelling machine at NPP Mochovce, Units 1&2.	August 2015
Nuclear Power Plant Bohunice Unit 3	Expertise and assessment of safety for design of replacement the 6 kV cables, junctions and fire protection penetrations at NPP Jaslovske Bohunice Unit 3.	February – March 2015
Enel Engineering and Research S.p.A.I.	Support at technical data acquisition, feasibility evaluation of the proposed modifications from point of view of the NPP equipment operation and translation of documents for seismic reinforcement of NPP Mochovce, Units 1&2.	June 2014 – March 2015
Nuclear Power Plant Mochovce, Units 1&2	Expertise and assessment of safety for design of accumulators' monitoring of the 4^{th} and 5^{th} systems at NPP Mochovce, Units	July 2013 – November 2014

Client	Project	Date
	1&2.	
Nuclear Power Plant Mochovce, Units 2	Expertise and assessment of safety for design of changing the dp/dt sensors for the reactor trip system at NPP Mochovce, Units 1&2.	April 2014 – May 2014
Nuclear Power Plant Mochovce, Units 1&2	Expertise and assessment of safety for design of the autonomous cooling system of diesel generators at NPP Mochovce, Units 1&2	June 2014 – July 2014
Nuclear Power Plant Mochovce, Units 1&2	Expertise and assessment of safety for design of reconstruction 0.4 kV sectional switchboards at NPP Mochovce, Units 1&2	Jun 2013 – October 2016
Enel Engineering and Research S.p.A.I.	Support at technical data acquisition and consultations for elaboration of measures required by post stress tests of NPP Mochovce, Units 1&2.	August 2013 – November 2013
WorleyParsons Europe Energy Services Ltd.	Technical support of various nuclear projects – review of basic design of the new NPP Belene, specification for proposal of site protection system for the new NPP Temelin	May 2011 – March 2013
E:ON Elektrarne, Ltd. Slovakia	Engineering services for investor at construction of the power plant with the gas-steam combined cycle.	April 2008 – May 2011
WorleyParsons Europe Energy Services Ltd.	Completion of the NPP Belene and reconstruction of the NPP Oskarshamn . Engineering services for the Consultant company.	May 2008 – April 2011
IBERDROLA Ingenieria y Construccion S.A.U., Spain	NPP V2 Jaslovske Bohunice – changing and uprate of the turbine steam separator and re-heater. Engineering services and supervision on site.	October 2008 – November 2010
Nuclear Power Plant Mochovce	Analysis of malfunction of the turbine low-pressure reheating system in case of the turbine-generator trip. Units 1 and 2 of NPP Mochovce.	January – April 2008
Siemens AG	Gas-steam combined cycle power plant, Sumgait, Azerbaijan. Engineering services for power plant commissioning.	October 2007 – December 2009
WorleyParsons E&C Bulgaria Limited	Completion of Units 3 and 4 NPP Mochovce. Engineering services for the Consultant company. - technical reviews of Plant Completion Feasibility Study - evaluation of conceptual safety reports and basic design - cooperation in development of Bid Invitation Specification for the detailed design, construction and commissioning services required for plant completion - implementation of national requirements for nuclear facilities - preparation of input cost information for price evaluation of plant completion and price analyzes of vendor offers - preparation works for assignment of Environmental Evaluation Report - selection of samples for condition assessment	September 2006 – April 2008

Client	Project	Date
	 inspection and testing program of existing structures and equipment for usability for the plant completion preparation works for assignment of Project Organization Plan for Mochovce support construction area 	
	 organization and logistic services, negotiation with official state authorities and performance of purchase orders and hire contracts 	
IBERDROLA Ingenieria y Construccion S.A.U., Spain	NPP V2 Jaslovske Bohunice - retrofit of the main condensers. Engineering services and supervision on site.	June 2006 – October 2008
Odvoz a likvidácia odpadu a.s. Bratislava	Engineering services for operation of the waste incinerating plant Bratislava.	January 2004 – December 2007
Siemens AG	Gas-steam combined cycle power plant, Zayzoun, Syria. Engineering services for power plant commissioning.	April – August 2007
Nuclear Power Plant Mochovce	Solving of task – Level increasing in feed water tanks after the turbine-generator trip.	November – December 2006
IBERDROLA Ingenieria y Construccion S.A.U., Španielsko	Decommissioning of NPP Mochovce V1. Management of tasks for Project Management Unit within Bohunice International Decommissioning Support Fund.	June – December 2006
TŰV Rheiland Slovensko Ltd.	Technical supervision of investment works at petrochemical company Slovnaft.	October - December 2006
Translation works in 2005. Slovak Cultural Ministry, Power Distribution Company of the Central Slovakia and other customers.	Translation of technical documents from Slovak to English / German / French / Russian and vice versa. Total amount of 4646 standard pages.	January - December 2005
Nuclear Power Plant Mochovce	Compilation of documents for rooms of the NPP Mochovce confinement according to Decree 66/1989 Coll. on safety assurance of technical equipment for nuclear industry.	October - December 2005
TŰV Rheiland Slovensko Ltd.	Technical supervision of investment works at petrochemical company Slovnaft.	October - December 2005
PhoCat Ltd.	Engineering services for construction of the phosphating and catophorese plant for surface treatment of the metal components.	January - December 2005
Translation works in 2004. Slovak Cultural Ministry, Power Distribution Company of the Central Slovakia and other customers.	Translation of technical documents from Slovak to English / German / French / Russian and vice versa. Total amount of 3823 standard pages.	January - December 2004
Nuclear Power Plant Mochovce	Elaboration of the database of hangers and suspensions and inspection of the as built state on piping at NPP Mochovce.	October - December 2004
Decommissioning of Nuclear Installations, Radioactive	Documentation for evaluation of the endangered area of the national radioactive waste repository in Mochovce.	December 2004

Client	Project	Date
Waste and Spent Fuel Mangement		
RELKO Ltd., Bratislava	Maintenance cost analyses of NPP Mochovce.	Jun – October 2004
Odvoz a likvidácia odpadu a.s. Bratislava	Heating system of the boiler water supply. Delivery, installation and commissioning. Waste incinerating plant Bratislava.	Jun – October 2004
Fichtner Consulting & IT AG, Germany	Technical services at Due Diligence of Slovenské elektrárne. Tender of the Russian company RAO UES International.	April - July 2004
Translation works in 2003. Slovak Cultural Ministry, Power Distribution Company of the Central Slovakia and other customers.	Translation of technical documents from Slovak to English / German / French / Russian and vice versa. Total amount of 2910 standard pages.	January - December 2003
Nuclear Power Plant Research Institute, Trnava	Database of the hangers and suspensions on piping of nuclear island at NPP Mochovce.	June - November 2003
ALSTOM Power Slovakia Bratislava	Commissioning program and operation manual for the new heat exchange facility at power plant Nováky.	June - September 2003
FRAMATOME ANP	Delivery and installation of the air flow measurement platform at the ventilation stack of NPP Mochovce.	February - June 2003
FRAMATOME ANP	Technical services during after guarantee period for safety improvements of NPP Mochovce.	January - December 2003
SIEMENS AG	Technical services during trial run, guarantee and after guarantee period at the waste incinerating plant Bratislava.	January - December 2003
Translation works in 2002. Summary for all customers.	Translation of technical documents from Slovak to English / German / French / Russian and vice versa. Total amount of 4835 standard pages.	January - December 2002
Odvoz a likvidácia odpadu a.s. Bratislava	Technical solution for feed water tank – not functional heating and degassing system. Waste incinerating plant Bratislava.	December 2002 – January 2003
Nuclear Power Plant Mochovce	Influence of the orifice gauge on hydraulics of the reactor coolant pumps. Test programme and test performance.	July 2002
SIEMENS AG	Technical services and performance of the equipment functional tests at commissioning of the waste incinerating plant Bratislava.	April 2001 – December 2002
Odvoz a likvidácia odpadu a.s. Bratislava, SIEMENS AG	Elaboration of the operational manual for the waste incinerating plant Bratislava	June 2002 – January 2003
FRAMATOME ANP	Erection, functional tests and commissioning of the external teledosimetry system for NPP Mochovce.	June 2001 – June 2002
Translation works in 2001. Summary for all customers.	Translation of technical documents from Slovak to English / German / French / Russian and vice versa. Total amount of 3274 standard pages.	January - December 2001

Client	Project	Date
FRAMATOME ANP	Partial reconstruction of the operational building, erection and functional tests of the health physic system (PCM2 monitors) for NPP Mochovce.	June – December 2001
Boge Slovakia	Elaboration of documents for certification of automatic painting machine.	April 2001
FRAMATOME ANP	Technical services at implementation of safety improvements for NPP Mochovce.	January - December 2001
Nuclear Power Plant Mochovce	Elaboration of documentation and training of personnel for site protection system of NPP Mochovce.	January - December 2001
Translation works in 2000. Summary for all customers.	Translation of technical documents from Slovak to English / German / French / Russian and vice versa. Total amount of 1733 standard pages.	January - December 2000
SIEMENS	Documentation supplied for refuse incinerating plant Bratislava. List of documentation required according to Slovak laws and standards.	November – December 2000
Nuclear Regulatory Authority of Slovak Republic	Lists of signals from NPP Bohunice for the Nuclear Regulatory Authority crisis co-ordination centre.	October – November 2000
SIEMENS	Documentation for safety measures of NPP Mochovce. Archiving of Slovak translations on compact discs.	September – December 2000
SIEMENS	Vacuum system tightness checking. Steam gas cycle power plant in Bratislava.	April 2000
FRAMATOME	Documentation for safety measures of NPP Mochovce. Archiving of Slovak translations on compact discs.	March – May 2000
Nuclear Power Plant Mochovce	Documentation for site protection system of NPP Mochovce.	2000
Translation works in 1999. Summary for all customers.	Translation of technical documents from Slovak to English / German / French / Russian and vice versa. Total amount of 4375 standard pages.	1999
TI WAY, Nitra	Modification and computerisation of erection drawings and elaboration of workshop drawings for chemical plant of Česká rafinérská company at Kralupy, Czech Republic.	November 1999 – February 2000
Nuclear Power Plant Research Institute, Mochovce	Commissioning of technical gas production station. Nuclear Power Plant Mochovce.	1999
Nuclear Power Plant Mochovce	Individual Quality Assurance Program for nuclear fuel cladding. Addendum no.1 for new, structured fuel assemblies. Nuclear Power Plant Mochovce.	August – September 1999
Škoda Praha	Temporary operational manual for the technical gas production station. NPP Mochovce.	October 1999
Slovak Office of Standards, Metrology and Testing	Legal obligations of investor and requirements on general supplier at construction of The Cyclotron Centre of the Slovak	September 1999

Client	Project	Date
	Republic.	
Modřanská potrubní Slovakia	Pressure test programs for safety measures S02, S03, S06, S09 at NPP Mochovce.	September 1999
Nuclear Regulatory Authority of Slovak Republic	Selection of signals from post-accident monitoring system and dosimetry control system at NPP Mochovce for purpose of national crisis co-ordination centre.	July – September 1999
Modřanská potrubní Slovakia	Commissioning programs for safety measures EH01, S02, S03 at NPP Mochovce.	July 1999
Energoprojekt Praha	Technical support. Supplement of safety report for site protection system AKOBOJE, NPP Mochovce.	June – July 1999
Nuclear Regulatory Authority of Slovak Republic	Study of information system MADAM S at NPP Mochovce for purpose of national crisis co-ordination centre.	May – June 1999
Nuclear Power Plant Mochovce	Design of operational procedures for site protection system of NPP Mochovce.	April – May 1999
Škoda Praha	Elaboration of 3 commissioning programs for safety measures of NPP Mochovce, Unit 1.	January – February 1999
Translation works in 1998. Summary for all customers.	Translation of technical documents from Slovak to English / German and vice versa. Total amount of 7525 standard pages.	1998
Nuclear Power Plant Research Institute, Trnava	Performance of commissioning works for emergency core cooling systems, confinement spraying system and ventilation systems. Reconstruction of NPP Bohunice, Unit 2.	July 1998 – January 1999
Nuclear Power Plant Research Institute, Trnava	Operational manual for emergency core cooling system and confinement spraying system. Reconstruction of NPP Bohunice, Unit 2.	July 1998
Nuclear Power Plant Research Institute, Trnava	Commissioning programs for emergency core cooling systems, confinement spraying system and ventilation systems. Reconstruction works of NPP Bohunice, Unit 2.	June 1998
Královopolská company, Brno	Commissioning program, operational manual and commissioning works of technical gas production station. Nuclear Power Plant Mochovce.	April 1998
Modřanská potrubní Slovakia	Pressure test program and addendum to commissioning program of steam generator emergency water supply system. Safety measure S09 – fist stage. Nuclear Power Plant Mochovce.	April 1998
Nuclear Power Plant Mochovce	Individual Quality Assurance Program for nuclear fuel cladding. Nuclear Power Plant Mochovce.	March – May 1998
Škoda Praha	Commissioning programs of NPP Mochovce, Unit 1 for: - residual heat removal during refueling - tests of steam dump station - cooling system of spent fuel storage pool.	December 1997

Client	Project	Date
Siemens Bratislava	Instruction for tests of pressurizer system after implementation of Siemens safety measures. Nuclear Power Plant Mochovce, Unit 1.	February – March 1998
P-E International Great Britain	"Cost of Poor Quality" – organisation of quality assurance course, translation of learning documents. Course was organised for Slovak ministry of economy in frame of Phare program.	February 1998
Siemens Bratislava	Individual Quality Assurance Program for Imported valves – E9, Supplement No 9. Nuclear Power Plant Mochovce.	January 1998
Nuclear Power Plant Mochovce	Diagrams of power supply switchboards for NPP Mochovce, Unit 1.	December 1997
Škoda Praha subsidiary plant Mochovce	Test program of confinement spray system for NPP Mochovce Unit 1	December 1997
Nuclear Power Plant Research Institute, Mochovce	Addenda of commissioning programs of NPP Mochovce Unit 1 for: - pressurizer system - tests of steam generator regulators - tests of steam dump station at reactor sinking.	December 1997
Nuclear Power Plant Research Institute, Mochovce	Modification of 56 Commissioning programs for Nuclear Power Plant Mochovce Unit 1.	July - September 1997
Nuclear Power Plant Research Institute, Mochovce	Technical support and direction of some parts of commissioning works (scheduling management, start-up works of several conventional island systems, auxiliary systems, step down transformer system, support for company quality system) at NPP Mochovce.	1997 - 1999
Slovria Trnava	Management, direction and performance of commissioning works at radioactive waste processing plant in Jaslovské Bohunice	1997
Slovria Trnava	Elaboration of operational procedures for radioactive waste processing plant in Jaslovské Bohunice.	1997
Nuclear Power Plant Research Institute, Trnava	Elaboration of operational procedures for Nuclear Power Plant Mochovce Unit 1, 2.	1997
WASPRO Trnava	Commissioning programs for radioactive waste processing plant in Jaslovské Bohunice.	1997
Nuclear Power Plant Mochovce	Elaboration of database for safety improvements.	1996
ALDY Trnava	Commissioning program for emergency feed water supply system of steam generator. Reconstruction of NPP V-1 Jaslovské Bohunice.	1996 - 1997
Nuclear Power Plant A-1 Jaslovské Bohunice (SE a.s., VYZ subsidiary company)	Instruction cards for operational staff in case of fire accidents for VYZ company.	1996 - 1997

Client	Project	Date
Nuclear Power Plant A-1 Jaslovské Bohunice (SE a.s., VYZ subsidiary company)	Operational procedure T37. Instruction cards for operational staff in case of fire accidents.	1996 - 1997
Nuclear Power Plant Jaslovské Bohunice	Instruction cards for operational staff in case of fire accidents for NPP V-2 Jaslovské Bohunice.	1996 - 1997
Nuclear Power Plant A-1 Jaslovské Bohunice (SE a.s., VYZ subsidiary company)	Modification of operational procedure for emergency situations - T37.	1996
Nuclear Power Plant Research Institute, Trnava	Support at establishing quality system according to ISO 9001.	1996
Nuclear Power Plant Research Institute, Trnava	Long term co-operation on reconstruction of NPP Jaslovské Bohunice, Units 1 and 2. Commissioning of damp station of main steam lines, emergency feed water supply system, safety valves of pressurizer.	1996 - 1997
Framatome, France	Long term co-operation on safety improvements of NPP Mochovce.	1996 - 2000
Slovria Trnava	Pre-audit of company quality system according to ISO 9001. Performed as a part of PHARE program.	June 1996
Nuclear Power Plant Research Institute, Trnava	Pre-audit of company quality system according to ISO 9001. Performed as a part of PHARE program.	June 1996
Škoda Praha subsidiary plant Mochovce	Pre-audit of company quality system according to ISO 9001.	May 1996
Siemens Power Generation (KWU)	Technical support for NPP Mochovce project.	1996 - 2000
Škoda Praha	Modification of commissioning programs for NPP Mochovce, Unit 1.	1996
ALDY Trnava	Exchange of cooling units at NPP V-1, V-2 Jaslovské Bohunice. Rinsing, pressure tests, commissioning of equipment.	1996 - 1997
Slovnaft Bratislava	"Total Quality Management", training for top management of the Slovnaft company.	March, October 1996
VSŽ Košice	Environmental systems. ISO 14 000. Course "Internal auditor"	March 1996
PHARE, Slovak Ministry of Economy	Quality systems ISO 9000. Training " Leading auditors"	February 1996
PHARE, Slovak Ministry of Economy	Project "Auditing of Quality Assurance Systems". Training for leading auditors, audits of SE a.s. suppliers.	1996
PHARE, Human Resources Development Fund - Slovak Republic	Performance of the ISO 9000 training courses for senior managers responsible for quality systems in Slovak companies.	1995

Client	Project	Date
Nuclear Power Plant Research Institute, Trnava	Elaboration project of the general contractor for reconstruction of the NPP V-1 Jaslovské Bohunice Unit 1 and 2.	1995
ŠKODA Praha a.s.	Time schedule for commissioning of the NPP Mochovce Unit 1 and 2 including safety improvements.	1995
Nuclear Power Plant Jaslovské Bohunice	Up-dating of operational procedures for the gas cooled and heavy water moderated NPP A-1 (out of operation).	1995
Nuclear Power Plant Jaslovské Bohunice	NPP V-1 reconstruction. Whole scope of technical documentation for tests, commissioning and operation of the renewed cooling station.	1995
SLOVELEC Bratislava, Electricité de France Group	Translation of the technical documentation from and into English - contract for the scope of Nuclear Power Plant Mochovce, Unit 1 and 2 completion project.	1995
Nuclear Power Plant Mochovce	Analysis and operation instructions for operational staff in case of beyond design accidents: - "black out" - total loss of power supply of NPP Mochovce, - total loss of water supply of the NPP Mochovce.	October 1994
Nuclear Power Plant Jaslovské Bohunice	Instruction cards for operational staff in case of fire accidents for NPP V-1 Jaslovské Bohunice. (in co-operation with RELKO s.r.o. Bratislava)	July 1994
SIEMENS KWU	Consultation concerning the NPP Mochovce.	June 1994
ŠKODA Praha	Implementation of safety improvements to completion schedule of NPP Mochovce, Unit 1 and 2 (consortium Škoda, Siemens, Framantome).	April 1994
Westinghouse Nuclear International, Belgium	Translation of the documentation for Interim Spent Fuel Storage Facilities. English into Slovak.	February 1994
SLOVELEC Bratislava	Translation of the technical documentation from and into English - documents for Nuclear Power Plant Mochovce, Unit 1 and 2, completion project.	1994
ŠKODA Praha	Commissioning concept of NPP Mochovce, Unit 1 and 2.	1993
ŠKODA Praha	Time schedule for completion of NPP Mochovce, Unit 1 and 2.	1993
ŠKODA Praha	Implementation of project changes to commissioning programs for NPP Mochovce, Unit 1 (total number of 100 programs for technology and electric systems).	1993
ŠKODA Praha	P-46. Test program for 6.0 kV power supply system for NPP Mochovce, Unit 1.	December 1993
ŠKODA Praha	P-111, P-112. Test programs for AC, DC power supply switchboards of control systems for NPP Mochovce, Unit 1.	November 1993
ŠKODA Praha	P-44. Test program for 0.4 kV power supply system for NPP Mochovce, Unit 1.	November 1993

Client	Project	Date
ŠKODA Praha	P-47. Test programs for NPP Mochovce, Unit 1: - AC 6.0/0.4 kV level of section transformers and switchboards, - automatic restart of power supply, - undervoltage switch off system.	November 1993
ŠKODA Praha	Commissioning program for the nuclear island cooling water and conventional island cooling water systems for NPP Mochovce, Unit 1.	September 1993
ŠKODA Praha	Test program for calibration of neutron flux measurement devices during core testing for NPP Mochovce, Unit 1.	August 1993
ŠKODA Praha	P-36. Test program for the heat exchange station of NPP Mochovce.	August 1993
Nuclear Power Plant Jaslovské Bohunice	Operation procedure "Liquidation of operation accidents" - part: Liquidation of fire accidents for NPP V-1 Jaslovské Bohunice".	August 1993
ŠKODA Praha	Operation procedure for intermediate cooling system of safety systems for NPP Mochovce, Unit 1.	August 1993
Electricité de France Internationale, Mochovce	Preparation of technical documentation in English.	1993
EPAP Trnava	Rinsing and pressure tests of modified pressurizer safety valves at NPP V-1 Jaslovské Bohunice, Unit 1.	May 1993
Nuclear Power Plant Jaslovské Bohunice	Surveillance programs for testing of the safety systems of NPP V-1 Jaslovské Bohunice.	April 1993
EPAP Trnava	Commissioning a new line of the steam-generator emergency feed water system at NPP V-1 Jaslovské Bohunice.	March 1993
ŠKODA Praha	Organisation and co-ordination of the pre-service inspections project for classified equipment at Mochovce NPP, Unit 1.	February 1993
ŠKODA Praha	Commissioning program for the electrical protection systems of Mochovce NPP.	December 1992
Czechoslovak Nuclear Safety Authority, Praha	Cladding integrity and safety aspects during long term storage of spent fuel.	November 1992
ŠKODA Praha	Design of the test programs for Mochovce NPP for following systems:	May 1000
	gas filling station,waste water treatment system in the plant maintenance	May 1992
	building, - power switchboard and air conditioning system of computer	June 1992
	centre - plant television system,	July 1992 July 1992
	- hydrogen supply system.	July 1992