

Realizované projekty_EN.xls
2003

Customer	Project name
Škoda Auto a.s.	Supplementing of the POKA-JOKE system for axle lines
Atlas Copco s.r.o.	Powering and communication for additional tightening stations on the Škoda axle line
Lipraco s.r.o.	Supplementing of electrical installation of controls for delubrication Z00, Z102 in M11A
Chropyňská strojírna, a.s.	Supplementing of the electrical and software project for the input module of the front and rear axes
Škoda Auto a.s.	Servicing of LJU control units
Škoda Auto a.s.	Repair of LJU control units
Škoda Auto a.s.	Repair of LJU control units
atx s.r.o.	Assistance with electrical work at Škoda Auto a.s.
Chropyňská strojírna, a.s.	Electrical project for powering circuits of tightening stations
Centroprojekt Zlín a.s.	Flender engine repair
Chropyňská strojírna, a.s.	Assistance with electrical installations at Škoda Auto a.s.
Regex s. r. o.	Expansion of software for the Malešice thermal plant
Škoda Auto a.s.	Adjustment of speed of conveyor tables before the FAD in M11A
atx s.r.o.	Assembly and laying of electrical installation routings
Centroprojekt Zlín a.s.	Assembly of a new engine for blower at operator – VaK MB
atx s.r.o.	Assistance employee's software at Škoda Auto a.s.
Škoda Auto a.s.	Relocation of control panel for machine AICHELIN – MSR KEKTE
Trelleborg Stanton s.r.o.	Assistance during relocation and activation of machines
Škoda Auto a.s.	Reconstruction of A14, A32 lifts, SK2 conveyor at M1
Centroprojekt Zlín a.s.	Service of Flender electronic transmission
Pražská teplárenská a.s.	Technical assistance with elimination of problems in GENIUS bus
atx s.r.o.	Technical consultation for LJU control system
atx s.r.o.	Logic Developer II. training system
atx s.r.o.	Cimplicity system Training
Hella-Behr s.r.o.	Repair of mechanics of the raising table at A5 on the front-end line in Škoda Auto facility M1
Škoda Auto a.s.	Repair of LJU control units
Lipraco s.r.o.	Supplying of software and electrical controls for water test in facility M13 in Škoda Auto a.s.
Vodovody a kanalizace Mladá Boleslav a.s.	Adjustment of control system at the Bělá pod Bezdězem waste water treatment plant
MINODA-PŮJČOVNA s.r.o.	Computer equipment and software service
Škoda Auto a.s.	Repair of Froude Hofmann cylinder testing facilities in facility M13
Regex s. r. o.	Control of ventilation station at Malešice thermal plant
Škoda Auto a.s.	Repair of VHB, network elements, control systems
Škoda Auto a.s.	Elimination of part of the conveyor at the sludge facility area
GE Fanuc Automation Europe S.A.	Software localisation for the Czech environment
Chropyňská strojírna, a.s.	Control of the Schenck assembly line for Škoda Auto axles

Realizované projekty_EN.xls
2003

Customer	Project name
Škoda Auto a.s.	Repair of computer network servers
Hella-Behr s.r.o.	Supplementing of sensing elements
SAS Autosystemtechnik s.r.o.	Annual inspection and maintenance of the EHC conveyor
GREEN-THERM s. r. o.	Software for exchange station
Škoda Auto a.s.	Cimplicity visualisation server
Vodovody a kanalizace Mladá Boleslav a.s.	Adjustment of the software program for the Bělá pod Bezdězen waste treatment plant
Škoda Auto a.s.	PLS-3b lit barrier for forward movement
AWP s.r.o.	Computer equipment and software service
Siemens Automobilové systémy s.r.o.	Temperature regulator TR 3400N-11, No. 886974031070
VDO Česká republika s.r.o.	Repair of LJU control units
Lipraco s.r.o.	Electrical installation and adjustment of controls for delubrication Z00, Z102 in M11A
Škoda Auto a.s.	Servicing of LJU control units and Flender electronic transmissions – facility M13
Alpak Trade s.r.o.	Checking of GE Fanuc VersaMax equipment
Lipraco s.r.o.	Control system for the rear axle completion facility
VDO Česká republika s.r.o.	Change of zone 1 control on the EHC conveyor
VDO Česká republika s.r.o.	Adjustment of the electric connections of the EHC conveyor
Hella-Behr s.r.o.	Control counter for front-end
Škoda Auto a.s.	Repair of FIS technological equipment stations – software development
GALATEK a.s.	Adjustment of M12C part line software in Škoda Auto a.s.
Dobias s.r.o.	Installation and activation of the second drawer
Škoda Auto a.s.	Repair of LJU units
Škoda Auto a.s.	GE Fanuc control system servicing for the height storage facility for vehicle bodies in paint shop D16
Škoda Auto a.s.	Servicing and repairs of Flender propulsion units and LJU for paint shop M11B
Škoda Auto a.s.	Service and repairs of programming tools for paint shop M11B
Škoda Auto a.s.	Servicing and repairs of Flender propulsion units and LJU for paint shop M11A
Škoda Auto a.s.	Service and repairs of programming tools for paint shop M11A
Fredenhagen GmbH & Co. KG	Increasing of the capacity of A04 assembly lines – new adjustments
Škoda Auto a.s.	Processing and updating of electronic EPLAN documentation
Škoda Auto a.s.	Servicing of Flender engines and transmissions