

Realizované projekty_EN.xls
2004

Customer	Project name
GE Fanuc Automation Solutions Europe S.A.	Software localisation for the Czech environment
Lipraco s.r.o.	Water test M13
Lipraco s.r.o.	Electrical installations of office at shelf stacker – facility M12A
Trelleborg Stanton s.r.o.	Supplementing of display of measuring distances on laminating equipment
Lipraco s.r.o.	Lighting of throbbing cabin
Škoda Auto a.s.	Repair of LJU units ST698/2
PAJR s.r.o.	Adjustment of robot launch
A.P. spol. s r.o.	Supplementing of signalling for M13 cylinder workplace
Lipraco s.r.o.	Electrical installation work in facility M1
gedas ČR s.r.o.	Adjustment of the engine conveyor control system for control of duplicity of production numbers
Chropýňská strojírna, a.s.	Supplementing of the trolley cut for the door assembly workplace
PAJR s.r.o.	Addition of position sensors for robot
Škoda Auto a.s.	Identification of the position of screw connections for the rear axle line
gedas ČR s.r.o.	Adjustment of the control and information system for axle line control
A.P. spol. s r.o.	Control of the assembly platform for Škoda Kvasiny
Chropýňská strojírna, a.s.	Raising equipment for assembly of spring pads 1
Škoda Auto a.s.	CIMPLICITY Manager variant 1
PAJR s.r.o.	Safety system for automated workplaces
gedas ČR s.r.o.	Adjustment of axle line control systems – emergency strategy
Škoda Auto a.s.	Repair of control electronics boards
Atlas Copco s.r.o.	Incorporation of the tightening station in the control system of the Škoda line
Datrans s.r.o.	Electrical work
Lipraco s.r.o.	Reconstruction of the waste pipe of sludge facility M2 – electrical and M&R part
Lipraco s.r.o.	Electrical installation and computer network for the measuring centre
RS2000 s.r.o.	Upgrade from the VersaPro product to CimplicityME Logic developer
Česká pošta, s.p.	Adjustment of heating controls
Škoda Auto a.s.	Supplementing of the POKA-YOKE system
Škoda Auto a.s.	System for automatic control of parts – variant 2
Škoda Auto a.s.	Stopping of lifts on SK2 conveyor
Škoda Auto a.s.	Adjustment of speed of conveyor tables before the FAD line A0 in M11A
CENTROPROJEKT a.s.	Oil change including liquidation of used oil at the Bohumile waste treatment plant /on Flender engines/
Chropýňská strojírna, a.s.	Raising equipment for assembly of spring pads 2
Škoda Auto a.s.	Adjustment of LJU M1 EHM units to the variant with external cooling
Škoda Auto a.s.	PLC M2 firmware upgrade
Škoda Auto a.s.	Adjustment of the module for communication with FIS for the engine conveyor

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A.P. spol. s r.o.	Expansion of alignment in the Škoda Auto M13 facility to include a parallel LCD monitor at 2 workplaces
Chropyňská strojírna, a.s.	Installation and activation of the control sensor on the door line at M13
SAS Autosystemtechnik s.r.o.	Annual inspection and maintenance of the EHC conveyor
LJU Industrieelektronik GmbH	Adjustment of ST-591-1M control units at Škoda Auto
Škoda Auto a.s.	Adjustment of the transporter of engines for increasing capacity
Škoda Auto a.s.	GE Fanuc modules
Škoda Auto a.s.	Cimplicity visualisation server
Lipraco s.r.o.	Supplementing of electrical installation of the hydraulic carrier for tilting pallets
TESYCO GROUP a.s.	Technician's assistance for putting the LJU system into operation at Škoda Auto a.s. facility M13
Škoda Auto a.s.	GE Fanuc control system servicing for the height storage facility for vehicle bodies in paint shop D16
Pražská teplárenská a.s.	Checking and adjustment of the synchronisation algorithm for PLC boiler 11
Škoda Auto a.s.	Back-up server for dispatching at M2
Škoda Auto a.s.	Modules for repairs of TIRIS reading heads
RS2000 s.r.o.	Putting of PWM modulation into operation
Pražská teplárenská a.s.	Genius bus unit diagnostics
Pražská teplárenská a.s.	Replacement and testing of Genius communication bus for the thermal boiler control system
Trelleborg Stanton s.r.o.	Reconstruction of lever press controls
WITTE Nejdek spol. s r. o.	Analysis of the control and programming equipment of machines for lock production
Chropyňská strojírna, a.s.	Electrical assembly work on EHB door carrier at facility M13
Škoda Auto a.s.	Servicing of industrial monitors
Škoda Auto a.s.	LJU unit repair
A.P. spol. s r.o.	Electrical installations and control of cabinet for attachment of bitumen wedges
MEDIA LIBEREC s.r.o.	Automation of the Škoda Auto plastizol warehouse
Brema s.r.o.	Cimplicity PE system upgrade
Škoda Auto a.s.	Holding of PMAC positioning card on standby
Škoda Auto a.s.	Servicing of programming tools
Trelleborg Stanton s.r.o.	Assembly and restoration of MAPLAN presses
Hella-Behr s.r.o.	Bellmouthed carrier on-ramp to frond-end conveyor
Škoda Auto a.s.	Reconstruction of control system for stacker in the vehicle body storage facility D16
Lipraco s.r.o.	Acoustic and optical signals for water test
Škoda Auto a.s.	Service and repairs of programming tools for M11 facility
Lipraco s.r.o.	Supplementing of functions of equipment for filtration of water jets in M11A
Škoda Auto a.s.	Processing and updating of electronic EPLAN documentation
Chropyňská strojírna, a.s.	Expansion of the project for control of lines for production of Škoda axles
SAS Autosystemtechnik s.r.o.	Cockpit training

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Škoda Auto a.s.	Maintenance of the CIMPLICITY Machine Edition
Volkswagen Slovakia a.s.	Repair of LJU units (quantity 5 pcs ST591)
Dobias s.r.o.	Adjustment of the palletisation line
Chropyňská strojírna, a.s.	Relocation of workplace on front axle line
Škoda Auto a.s.	Servicing of LJU control units and Flender motors – facility M13
Škoda Auto a.s.	Flender Engine service
Škoda Auto a.s.	Servicing of LJU control units