

Realizované projekty_EN.xls
2008

Customer	Project name
RS2000 s.r.o.	ÚJV Řež -an information system for the water and helium loop, configuration of peripherals and creation of PLC software blocks
Chropyňská strojírna, a.s.	Raising equipment for assembly of spring pads
Škoda Auto a.s.	Enclosure of the workplace for checking of door arrest
Volkswagen Slovakia a.s.	Repair of ST-591 LJU units /Mr. Hlinka/
LJU Industrieelektronik GmbH	Assistance during launches of EHB at facility M1, Škoda MB
Trelleborg Automotive Czech Republic s.r.o.	Completion of Ossberger press
Škoda Auto a.s.	Adjustment of ZN and TJ A0 lines – new target location
KONEXPO automatizační systémy s.r.o.	Adjustment of Superb assembly line Kvasiny control system, relocation of wheel manipulators
Fapros družstvo	GE Fanuc components for conveyors 1 and 2 + programming software including training
Škoda Auto a.s.	Adjustment of the controls for PN and ZN A5 lines – new target location
Škoda Auto a.s.	Complete ventilation for transmission engine K80-A90L8RF-L8N
Škoda Auto a.s.	Reconstruction of Panelware and Škoda Auto a.s., M11 paint shop
Fapros družstvo	Technician's participation during activation of LJU units
AuE Kassel GmbH	Service station for setting of alignment – Škoda Auto a.s., Mladá Boleslav
Fapros družstvo	Project: Škoda MB, facility M1 – conveyor for battery charging – Unit ST-790-L with accessories + modules
Škoda Auto a.s.	Programming equipment for PanelWare equipment
SYSTEMS 3000, a.s.	Adjustment of electrical documentation on the chassis development line at M13
Trelleborg Automotive Czech Republic s.r.o.	Adjustment of oil cooling equipment
Družstevní závody Dražice n Jizerou - Strojírna s.r.o.	Replacement of the DataPanel including software
Chropyňská strojírna, a.s.	Camera system for control of EHB Vrchlábí mounting – expansion of the original solution
Škoda Auto a.s.	Bonding signals of the conveyor SK1 and the stamp machine
Škoda Auto a.s.	Implementation of the system for backing up, administration and comparison of versions of PLC application programs
Škoda Auto a.s.	System for back-up, administration and comparison of versions of PLC application programs
Škoda Auto a.s.	Adjustment of muffler line controls – launch of new design
Škoda Auto a.s.	Connection of control systems o the A4 assembly line with final A4 assembly line due to reduction of downtime – TROLLEYS
Fredenhagen GmbH & Co. KG	Increasing of the capacity of A5 M13 production to 900 vehicles per day – lift H10
A.P. spol. s r.o.	Adjustment of electric furnaces in facility M13
Škoda Auto a.s.	Control of side door arrest
Fredenhagen GmbH & Co. KG	Assistance during assembly of units in Škoda /December 08/
Chropyňská strojírna, a.s.	Adaptation of software line for increasing speed – welding facility Kvasiny
Chropyňská strojírna, a.s.	Addition of the skid transport control system Kvasiny – migration at H03
Chropyňská strojírna, a.s.	Raising equipment for assembly of spring pads
Škoda Auto a.s.	Adjustment of software for printing of tags on the axle line
Škoda Auto a.s.	Supplementing of M1 robot control
A.P. spol. s r.o.	Electrical installation of assembly platform for Škoda Mladá Boleslav

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Škoda Auto a.s.	Supplementing of safety relays for BMS51 control panels
Škoda Auto a.s.	Adjustment of pneumatic valves – White Roofs project
Škoda Auto a.s.	Calibration of the camera system in facility M6
Fredenhagen GmbH & Co. KG	Adjustment of skid conveyor management at facility M13 – new propulsion
Družstevní závody Dražice n Jizerou - Strojírna s.r.o.	Connection of new hydraulics
Lipraco s.r.o.	Electrical work during reconstruction of the A1EH1 lift at facility M1 of Škoda Auto a.s.
AKTIVIT, spol. s r.o.	Supplying of the PLC program for control of the portal stacker
Montana s.r.o.	Control system for the front axle assembly line
BAXTER BioScience s.r.o.	Preventive inspection and replacement of oil in Flender engines
SYSTEMS 3000, a.s.	Creation of electrical documentation for the glass attacher in Škoda Auto a.s., facility M13
Škoda Auto a.s.	Movement of the emergency track for the battery manipulator in facility M1
Škoda Auto a.s.	Signalling from infra-red units and adjustment of BMS51 cables, variant 1, without reconstruction of controls
Škoda Auto a.s.	CPU782 firmware upgrade
Škoda Auto a.s.	Adjustment of the pallet identification system for the axle line
Lipraco s.r.o.	Movement of water test control – Kvasiny
HOCHTIEF CZ s.r.o.	Control system and electrical installations for the project involving adjustment of ventilation technology of the white roof painting line
LJU Industrieelektronik GmbH	Replacement of CPU boards for ST-795-2M-P, facility M1
SYSTEMS 3000, a.s.	Inspection and consultation of the LJU technician – Kvasiny aggregate line
SYSTEMS 3000, a.s.	Preparation of the project and adjustment of software – expansion of the aggregate ground conveyor – Kvasiny
Fredenhagen GmbH & Co. KG	Installation of 1 EHB Škoda carrier, facility M13
Škoda Auto a.s.	Maintenance of the Andon system July to December 2008; total sum after discount CZK 230,400 to be billed at a flat rate
Škoda Auto a.s.	Repair of the ML PQ24 control system
Škoda Auto a.s.	Control system and electrical installations – white roofs – painting box
EISENMANN Service GmbH & Co. KG	Electrical installation work – Škoda Mladá Boleslav, paint shop M11
Škoda Auto a.s.	Manual monitor upgrade
Fredenhagen GmbH & Co. KG	Replacement of the FDADS128B propulsion in facility M1
Škoda Auto a.s.	Interface for battery manipulators – MB, Kvasiny and Vrchlabí
Chropyňská strojírna, a.s.	Installation of trolleys on the EHB conveyor in Kvasiny
Trelleborg Automotive Czech Republic s.r.o.	Technical assistance with activation of press number 2, type 3511
Škoda Auto a.s.	Ensuring of parking positions of tightener mountings on line TN B6
Lipraco s.r.o.	Cables and connection of raising equipment at facility U33 in Škoda Auto Invoicing based on the work log and used material
SAS Autosystemtechnik s.r.o.	Preventive maintenance of the EHC conveyor
T-Systems Czech Republic a.s.	Records of production of front and rear axles in M1 – addition
Chropyňská strojírna, a.s.	Adjustment of Kvasiny assembly conveyor – project SUV – EHB, project electrical and software

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Chropyňská strojírna, a.s.	Control systems – transport equipment B6 Kvasiny – shift accompaniment
Trelleborg Automotive Czech Republic s.r.o.	Adjustment of existing equipment for counting added products
Fredenhagen GmbH & Co. KG	Uninstallation and assembly of units with CZD in Škoda Auto, facility M13
eITomas Tomáš Nosek	Domintell products
Škoda Auto a.s.	Training of dispatching workers for work with M1 control systems – October to December 2008
Škoda Auto a.s.	Control process analysis
Josyma	Movement of signalling equipment at IMIS-SAM workplace at M6
Lipraco s.r.o.	Transfers of BMS20 conveyor
Ferrotherm spol. s.r.o.	Project planner's work for Škoda Auto, facility M6, complete project
Chropyňská strojírna, a.s.	Adjustment of the project and software of the ground conveyor of aggregate development – Kvasiny
Škoda Auto a.s.	Replacement and adjustment of the function of ST-791 control units at facility M1
Škoda Auto a.s.	Replacement of 14 arches with the connected unit system at EHB in M1C Mladá Boleslav
Škoda Auto a.s.	Exchange of control units of mountings in the door conveyor at M13
Lipraco s.r.o.	Replacement of VT M13 cables – electrical installations
Dobias s.r.o.	Work on the Damman line
Fredenhagen GmbH & Co. KG	Increasing of production capacity of A5 M13 to 900 vehicles per day
Fredenhagen GmbH & Co. KG	Electrical installation at Škoda Auto a.s., facility M13
Škoda Auto a.s.	Detection of the rear reinforcement for ignition of cavities
Atlas Copco s.r.o.	Control, visualisation and collection of data for tightening station 4 + 4
Fredenhagen GmbH & Co. KG	Uninstallation, reassembly and restoration of EHB trolleys – development of M13
Lipraco s.r.o.	Replacement of damaged cables at facility M11
A.P. spol. s r.o.	Illumination of the tightening point at the alignment workplace – Kvasiny
ITALINOX s.r.o.	Replacement of the display panel
Škoda Auto a.s.	Reconstruction of the Cimplicity control system
Škoda Auto a.s.	Upgrade of the Wonderware In Touch system – production for Bratislava/licence In Touch Runtime with I/O-60K Tags, Func. Upg./
Lipraco s.r.o.	Electrical and software work during replacement of hydraulic aggregates at facility M1
Škoda Auto a.s.	Change of fce buttons of operating tracks for clearance buttons and supplementing of light signalling for BMS 56
ITALINOX s.r.o.	Adjustment of software for automatic saw control
Fredenhagen GmbH & Co. KG	Replacement of Vahle units at turnouts – facility M13
SAS Autosystemtechnik s.r.o.	Securing of cockpit manipulator at facility M1
Škoda Auto a.s.	Service of hardware, software and visual equipment for 2008
Škoda Auto a.s.	Adjustment of the BMS56 control system
ITALINOX s.r.o.	Adjustment of the software for automatic saw control
Škoda Auto a.s.	Maintenance of the Andon system January to June 2008; total sum after discount CZK 230,400 to be billed at a flat rate
Škoda Auto a.s.	Adjustment of the control system for the front-end reserve and the aggregate conveyor at facility M1

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Chropyňská strojírna, a.s.	Lighting of lifts – welded body line
Zátka s.r.o.	Replacement of the regulator and thermal link
Chropyňská strojírna, a.s.	Programming cable for frequency converters of Wetron units
AKTIVIT, spol. s r.o.	Adjustment of axle line control software – holding of tighteners
Škoda Auto a.s.	Upgrade of Cimplicity control system
Chropyňská strojírna, a.s.	Supplementing of the skid transport control system Kvasiny – migration
Škoda Auto a.s.	Adjustment of the control system of the automated workplace
T-Systems Czech Republic a.s.	Records of production of front and rear axles in M1
Dobias s.r.o.	Weight unit reconstruction
Montana s.r.o.	Control system for the SUV axle assembly line
Škoda Auto a.s.	Evaporator units for condensing of door cooling equipment
Škoda Auto a.s.	Adjustment of the automatic tightening station cycle for line A5
Škoda Auto a.s.	Collection of data from the OP70 axle line A04 workplace