

Realizované projekty\_EN.xls  
2009

Customer	Project name
Fredenhagen GmbH & Co. KG	Assistance during assembly of CZD units at facility M13
Fredenhagen GmbH & Co. KG	Uninstallation and assembly of units at facility M13
STOTZ-Fredenhagen s.r.o.	Uninstallation and assembly of powering units at facility M13
Škoda Auto a.s.	Diagnostic configuration of raising carriers of the internal circuit
Lipraco s.r.o.	Supplementing of electrical installation, water test control – Kvasiny
Lipraco s.r.o.	Supplementing of electrical installation of the hydraulic carrier for tilting pallets
Lipraco s.r.o.	Supplementing of electrical installation for moving equipment used for raising
Škoda Auto a.s.	Supplementing of the functions of the station for testing of the ABS sensor
Lipraco s.r.o.	Supplementing of monitoring of the 5th door with an ultrasound sensor in area ECOS, facility M1
Lipraco s.r.o.	Supplementing of the Pendl flap – ECOS control, facility M1
Škoda Auto a.s.	Supplementing of the operating and emergency track of technology at SK1 – immobiliser powering
Škoda Auto a.s.	Supplementing of the tightening unit for ZN A5 line control
Lipraco s.r.o.	Electrical and assembly work on the Demag raiser at Škoda Auto Kvasiny
Fredenhagen GmbH & Co. KG	Electrical installations of the 4 EHB carriers with activation, accompaniment during running and a review report
A.P. spol. s r.o.	Electrical installations and management of the infra-red furnace
KONEXPO automatizační systémy s.r.o.	Electrical installation and software – movement of the platform by the cockpit manipulator – Kvasiny
A.P. spol. s r.o.	Electrical installation of the assembly platform for Škoda Kvasiny
MEDIA LIBEREC s.r.o.	Electrical installation of the 24VDC power line and the BELDEN communication cable, and supplementing of the BMS16 control panel with securing elements and clamps for equipment used for pumping and supplying of plastizol in the control system for technology at paint shop M11 in Škoda Auto a.s. Mladá Boleslav
Škoda Auto a.s.	Electrical installation and software work on control panels in facility M13
Trask solutions s.r.o.	Implementation of presentations on the Q-andon system display
Škoda Auto a.s.	Installation and activation of the bar code printer for the axle line
SYSTEMS 3000, a.s.	Installation of the aggregate conveyor carrier at Škoda Kvasiny
Trelleborg Automotive Czech Republic s.r.o.	Completion of the Ossberger press, press no. 3 and 4
Škoda Auto a.s.	Control and calibration of the camera system for control of engine blocks in facility M6
Škoda Auto a.s.	Qualitative Andon – supplementing of QuickPanel control panels for QRK workplaces
T-Systems Czech Republic a.s.	Beacon with a siren controlled from a PC
Škoda Auto a.s.	Replacement of readers on the TJ line for 2D code readers
Škoda Auto a.s.	Replacement of Fikdecontrol components of VersaMaxIO on GD8 conveyor
Škoda Auto a.s.	Replacement of Panelware control panels at ML ZNPQ24
Škoda Auto a.s.	Restoration of visualisation for the final assembly facility – Kvasiny
SAS Autosystemtechnik s.r.o.	Repair and replacement of the supply cable for the safety mat
SAS Autosystemtechnik s.r.o.	Repair of the Flender transmission, type CF25-M1B4-P5/1.5N
SAS Autosystemtechnik s.r.o.	Repair of the LJU control unit (ST-590, serial number: 1270)

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První brněnská strojírna Velká Bíteš, a.s.	Repair of the ISK5 control furnace – replacement of the PLC control system
Škoda Auto a.s.	Optimisation of the M13 conveyor – completion of orders originally ordered from Fredenhagen
Chropýňská strojírna, a.s.	Optimisation of BMS 400 and 401 equipment – EHB B6-SUV – Kvasiny
A.P. spol. s r.o.	Work on defining the motion of the manipulator in facility B6 at Škoda Auto a.s. – Kvasiny plant
BAXTER BioScience s.r.o.	Preventive inspection of Invent mixers and replacement of oil in Flender motors
CARMEUSE CZECH REPUBLIC s.r.o.	Preventive inspection of the B3 SV 14 C transmission – Vápenka Mokrý plant
SAS Autosystemtechnik s.r.o.	Preventive maintenance of the EHC conveyor
Chropýňská strojírna, a.s.	Project and software for preparation for propulsion control
Chropýňská strojírna, a.s.	Project and activation of the cockpit frame conveyor – Kvasiny
Chropýňská strojírna, a.s.	Project, software and restoration - adjustment of the workplace behind the development at EHB B6-SUV Kvasiny
Chropýňská strojírna, a.s.	Project, software and activation of the manipulator for carriers with adapters
Škoda Auto a.s.	Relocation of the Q-Andon monitor and control panel
SAS Autosystemtechnik s.r.o.	Re-bridging of the stepping mat at the workplace in facility M1
LJU Automatisierungstechnik GmbH	Reconstruction of the IMP-PCM2 boards on the EHD door conveyor, facility M13
LJU Automatisierungstechnik GmbH	SK2 skid conveyor LJU component reconstruction at the location in facility M1
WELLTEN LIMITED	Preparation of bar code readers
Škoda Auto a.s.	Reconstruction and arrangement of M1 dispatching cables
Škoda Auto a.s.	Reconstruction of the communication module between systems HRL and FIS Optimo
Škoda Auto a.s.	Reconstruction of the communication module between systems KIS and FIS Optimo
Škoda Auto a.s.	Reconstruction of the Cimplicity control system
Škoda Auto a.s.	Reconstruction of the development circuit of the aggregate conveyor in facility M1: 1st phase 06/12/09 + 2nd phase 07/23/09
Škoda Auto a.s.	Battery recycling
KDK Mechanik s.r.o.	Control panel and electrical installations for conveyor
Škoda Auto a.s.	Control unit for the door and battery conveyor, facility M13
Lipraco s.r.o.	Control system for suction of combustibles – line B6 – Kvasiny
Montana s.r.o.	Control system for workplace of spring bed press of steel axle PN B6, A-SUV
SPS servis a programování strojů, s.r.o.	Control of water test conveyor – Kvasiny
Fredenhagen GmbH & Co. KG	Control for the maintenance platform and lift on the EHB conveyor at facility M13
E&A s.r.o.	Servicing of LJU control units
CHMELARŠTŮVÍ, družstvo Žatec	Service intervention – repair of packaging machine with programmable GE Fanuc series 90 Micro automatic machine
DOPLA PAP a.s.	Service intervention in equipment for counting of cups on the production line – configuration of computer equipment
EUROTECHNIK -Ing. Milan Nožička	Signalling of the end position of the carrier with a charger on conveyor SK2
Škoda Auto a.s.	Signalization for production stop of the conveyor near the TMB stamp machine – facility M1
Werner Maschinenbau GmbH	Signalization for production stop of the conveyor near the TMB stamp machine – facility M1
MEDIA LIBEREC s.r.o.	Software and activation of equipment for pumping and supplying with plastizol, facility M11

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SYSTEMS 3000, a.s.	Software adjustment at development station – assembly of B6 – SUV Kvasiny
Faurecia Exhaust Systems s.r.o.	System for camera control of catalyser type
Škoda Auto a.s.	Q-Andon system for assembly of B6/A-SUV – Kvasiny plant
INGOS s.r.o. inženýrsko obchodně výrobní společnost	iFIX training
WANZL spol. s r. o.	Technical evaluation of the Langbow machine for refurbishing
SYSTEMS 3000, a.s.	Transponders for the ground conveyor on the Superb line in Kvasiny
Dodávky automatizace, spol. s r.o.	Creation and restoration of software for PLC set of control of the wagon dumper
Škoda Auto a.s.	Management of control systems for conveyors in facility M1 – period 10–11 2009
Škoda Auto a.s.	Maintenance of the Andon RF system in facilities M1 and M13 – 1st half of year
Škoda Auto a.s.	Maintenance of the Andon RF system in facilities M1 and M13 – 2nd half of year
Škoda Auto a.s.	Storage of statuses on the ZN A05 line
ISATS Ing. Prašnička Miroslav	GE Fanuc software upgrade
SYSTEMS 3000, a.s.	Adjustment of the electrical documentation for the glass gluer in facility M13
Škoda Auto a.s.	Adjustment of the EHB repair platform for Superb assembly – Kvasiny
Chropyňská strojírna, a.s.	Adjustment of the control of the EHB conveyor for assembly in Vrchlabí – inclusion of UPS functions
Družstvo Cementářů	Adjustment of the palletisation (stacker) conveyor control
Chropyňská strojírna, a.s.	Adjustment of control of the Kvasiny welding facility conveyor – speeding up of RHT at H03
Atlas Copco s.r.o.	Adjustment of the control of line PN A5-B6 – steel axle
Chropyňská strojírna, a.s.	Adjustment of the control for removing skids – Kvasiny welding facility
Škoda Auto a.s.	Adjustment of the control system for the muffler unit line
Škoda Auto a.s.	Adjustment of software for printing of tags on the axle line
Škoda Auto a.s.	Adjustment of software on the ZN B6 line – new sorts
Škoda Auto a.s.	Adjustment of the system for control of engine duplicity
Chropyňská strojírna, a.s.	Adjustment of documentation and software for EHB Kvasiny
Chropyňská strojírna, a.s.	Adjustment of the project and software – movements of manipulators to ML B6 Kvasiny
Chropyňská strojírna, a.s.	Adjustment of project, software and activation on the Superb Kvasiny line
Škoda Auto a.s.	Adjustment of the conveyor control system – visualisation of equipment
Lipraco s.r.o.	Adjustment of the conveyor control in area ECOS, facility M1
Škoda Auto a.s.	Adjustment of the PN, ZN and TJ A05 lines – production for Russia
Škoda Auto a.s.	Adjustment of management of automated re-hanging of engines in facility M1
Škoda Auto a.s.	Adjustment of software and assistance during launch of new sorts on lines SK25
Škoda Auto a.s.	Adjustment of the axle line software – activation and deactivation for four-point control
Škoda Auto a.s.	Adjustment of software for the user interface for control of axle production
Škoda Auto a.s.	UPS and capacity resources for control systems in facility M1
Škoda Auto a.s.	Virtualisation of Cimplicity PE servers for ensuring easy migration to a back-up system in the event of an accident

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Škoda Auto a.s.	Exchange of control units of mountings in the internal circuit SK2 at M1
Škoda Auto a.s.	Vacuums for cleaning EHB conveyor trolleys – facility M13
Škoda Auto a.s.	Training of dispatching workers for work with M1 control systems – January to June 2009
Škoda Auto a.s.	Training of dispatching workers for work with the M1 control system – July to September 2009
WELLTEN LIMITED	Processing of software and technical support for building an information system in the countries of Central Europe in 2009
WELLTEN LIMITED	Processing of software modules for conveyor systems
Škoda Auto a.s.	Speeding up of the section at EHB door conveyor