

Realizované projekty\_EN.xls  
2006

Customer	Project name
Dürr Systems GmbH	Configuration of LJU control unit parameters
Chropyňská strojírna, a.s.	Adjustment of the project and management of the raising table – Kvasiny
gedas ČR s.r.o.	Modernisation of control systems for paint shop M11
Škoda Auto a.s.	Replacement ARDSW 2/40/ brushes for vacuum unit ARG 14 DS/
Škoda Auto a.s.	Connection of the BMS50 and SQS system
Škoda Auto a.s.	Speeding up of roller tracks for BMS13 and BMS14
Škoda Auto a.s.	Maintenance of the Andon RF system in facilities M1 and M13
gedas ČR s.r.o.	Completion of beacons for signalling equipment, including assembly and installation
Škoda Auto a.s.	Optimisation of braking and acceleration in arcs before completion lines at EHB BMS11, 12 in facility M11A
Lipraco s.r.o.	Supplementing of drying zone – water test of Škoda Kvasiny plant
Fredenhagen GmbH & Co. KG	Reconstruction of remaining transfers on EHD conveyor
Škoda Auto a.s.	Change of control system for touch screens
RS2000 s.r.o.	Visualisation of water management
gedas ČR s.r.o.	Extension of RS232 line, including adjustment of the project and installation
Atlas Copco s.r.o.	Completion of ground conductors for tighteners
A.P. spol. s r.o.	Electrical installation of assembly platform for Škoda Auto a.s. – facility M1 Mladá Boleslav
Povodí Ohře, státní podnik	Line transducers and remote access configuration
Škoda Auto a.s.	Software control of equivalence of displayed error statuses for BMS 11 and BMS 12 conveyors
AKTIVIT, spol. s r.o.	Connection of links of the new cockpit manipulator to the existing control system
Povodí Ohře, státní podnik	Repair of the control system at MVE Klášterec – fault in control of blades of the impeller
Fredenhagen GmbH & Co. KG	Work on EHD conveyor at facility M1
Datrans s.r.o.	Technical support for software
Škoda Auto a.s.	Stationary bar code reader for engine hanging
gedas ČR s.r.o.	Beacon with a siren, including cables with assembly
Škoda Auto a.s.	Replacement of LJU units – accident II. Vrchlabí
Chropyňská strojírna, a.s.	Assembly and uninstallation of carriers on Fabia door manipulators at Škoda Auto a.s. Mladá Boleslav
Škoda Auto a.s.	Programming software for Quickpanel
Škoda Auto a.s.	Replacement of the control panel on the PN line
BAXTER BioScience s.r.o.	Preventive inspection and replacement of oil in Flender engines
Škoda Auto a.s.	Adjustment of the control panel for M1 dispatching
INGOS s.r.o.	Development environment BC646MSP101
Lipraco s.r.o.	Relocation of electrical lines at facility M1
CAWACO s.r.o.	Documentation and adjustment of the software for the water test line
Lipraco s.r.o.	Inclusion of the mixing equipment Gladol in the central dispatching of Škoda Auto a.s. in M1C
KOVEX družstvo	Technical Support

Customer	Project name
SAS Autosystemtechnik s.r.o.	Calibration equipment
AFT Förderanlage Bautzen GmbH Co.KG	Cuts of units at facility M13 Škoda Auto
AFT Förderanlage Bautzen GmbH Co.KG	Installation of EHB trolleys conveyor in facility M13
Fredenhagen GmbH & Co. KG	Work on EHM conveyor at facility M1
Fredenhagen GmbH & Co. KG	Replacement of EPROM and adjustment of control panels – EHD
Škoda Auto a.s.	Installation of buttons – engine conveyor
RETRIM-CZ, spol. s r.o.	Repair of transmission K88-K4-(IEC90)
Škoda Auto a.s.	Adjustment of the axle line control system – target country differentiation
Fredenhagen GmbH & Co. KG	Electrical installation of EHD carriers
SAS Autosystemtechnik s.r.o.	Review of EHC conveyor
Škoda Auto a.s.	Software worker
Hörmann CZ spol. s.r.o.	Electrical assembly work in Škoda Auto a.s. Mladá Boleslav
Škoda Auto a.s.	Supplement to Panelware training
Škoda Auto a.s.	Preventive maintenance of D16 shelf storage area, variant 2
Flender Tübingen GmbH	Rotating seal leakage – service intervention
SAS Autosystemtechnik s.r.o.	Cleaning of the EHC conveyor conducting unit
Škoda Auto a.s.	Camera system for control of engine blocks
Škoda Auto a.s.	Repairs of LJU units – accident of plant I in Vrchlábí
Škoda Auto a.s.	Adjustment of the ZN line control system – printing of part number
SAFEKO CZ spol. s r.o.	Replacement of damaged cable
Volkswagen Slovakia a.s.	Repairs of ST591 LJU units
Chropyňská strojírna, a.s.	Electrical assembly work on repair of the trolley system Vrchlábí Schierholz
Chropyňská strojírna, a.s.	Repair of trolley system – Vrchlábí
Lipraco s.r.o.	Repair of equipment for gladol mixing – electrical part, variant GE version 2
Dobias s.r.o.	Program equipment upgrade
LJU Industrieelektronik GmbH	L2xL3 phase adjustment for ST-790-LK units in Škoda
Chropyňská strojírna, a.s.	Supplementing of bonding signals of tighteners – ML Kvasiny
Škoda Auto a.s.	Adjustment of the program of the system for control of material flow at M2
PPUH Promus Ruda Slaska	Reconstruction of the track by the lift at M2
Chropyňská strojírna, a.s.	Electrical project – conveyors of M4 press unit
Škoda Auto a.s.	Service of hardware and software for 2006
Škoda Auto a.s.	Adjustment of the ZN line control system
Strojírny Holding a.s.	Lenze elastic brakes – assembly at Škoda M13
Škoda Auto a.s.	New interface for assigning speed of conveyor systems at M1C
Škoda Auto a.s.	Repair of the control system for SK2 division into multiple PLC

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Lipraco s.r.o.	Electrical installations for equipment ensuring outflow of exhaust gases from Škoda Auto a.s. Kvasiny
Škoda Auto a.s.	Panelware training
Trelleborg Automotive Czech Republic s.r.o.	Replacement of the source in the video controller
Škoda Auto a.s.	Speeding up of EHB exiting transfers and roller tracks in M11 A
Dobias s.r.o.	Supplementing of the weighing line control system
Povodí Ohře, státní podnik	Calculation of flow, turbine stoppage and flow ensuring
Povodí Ohře, státní podnik	More powerful CUP and application migration
Škoda Auto a.s.	Replacement of control panels – PN and ZN line
Lipraco s.r.o.	Electrical installations of work tables for raiser – facility U33
Lipraco s.r.o.	Lighting of the U33 vehicle body packaging workplace
Lipraco s.r.o.	Adjustments on water test – Kvasiny
Škoda Auto a.s.	GE Fanuc control system service
Škoda Auto a.s.	Reconstruction of the dispatch station
Škoda Auto a.s.	Service of LJU, Lenze and Flender components – facility M13
Škoda Auto a.s.	Service of LJU components – facility M1
Škoda Auto a.s.	Modernisation of control systems at paint shop M11
Škoda Auto a.s.	GE Fanuc Proficy training (Cimplicity)
Chropyňská strojírna, a.s.	LJU service technician in Kvasiny – adjustment of 17 units for screw opening
Škoda Auto a.s.	Adjustment of smooth course of transfers at BMS 11 and BMS 12, facility M11A
Škoda Auto a.s.	Elimination of hard braking at cut KK68-69 at BMS 11 in facility M11A
Lipraco s.r.o.	Lighting and socket circuits of raising equipment in facility U33
Lipraco s.r.o.	Lighting and socket circuits of tables in facility U33
Chropyňská strojírna, a.s.	Visualisation of equipment corresponding to ML Roomster
Chropyňská strojírna, a.s.	Electrical assembly work at EHB bus unit, including testing at Škoda Auto Kvasiny – facility M5
Škoda Auto a.s.	Flender engine service at M1 – general 2006
Škoda Auto a.s.	Service of LJU units for the Vrchlabí plant
Škoda Auto a.s.	Administration of technical documentation
Škoda Auto a.s.	Visualisation of the requirement for a glass roof