

Realizované projekty_EN.xls
2014

Customer	Project name
Lipraco s.r.o.	Uninstallation of the control panel for RTD 26 cylinders and corresponding equipment in facility M1
Justr s.r.o.	Adjustment of software for the station Triangl B6 Superb, facility M3 Kvasiny
Chropyňská strojírna a.s.	Supplementing of illumination below the frame stacker platform for preassembly of B6 SUV aggregates at facility M3 Kvasiny
Škoda Auto a.s.	Adjustments to BDE system software
Justr s.r.o.	Supplementing of the automatic station for front axle tightening at facility M1
Justr s.r.o.	Adjustment of control at the front axle tightening station in facility M1
Škoda Auto a.s.	Adjustment of the Triangle station software at facility M1 for model SK26x
A.P. spol. s r.o.	Electrical installations and management of the infra-red furnace
Voith Industrial Services s.r.o.	Supplementing of software for the central control system for lighting at facility M13
Trelleborg Automotive Czech Republic s.r.o.	Activation of the single-head Ossberg DSE-23kW press
Škoda Auto a.s.	Adjustment of the system for control of Pick-to-Light unloading – supermarket hoses at T621 in facility M3 Kvasiny
Justr s.r.o.	Control of the body maintainer on line B8 – Kvasiny
KAVON CZ s.r.o.	Control system for sunroof manipulator at Škoda Auto Kvasiny
STOTZ FREDENHAGEN s.r.o.	Production of cable bundles for LJU carriers on line EHB at VW SK
Škoda Auto a.s.	Adjustment of visualisation of the PN control sequence
Škoda Auto a.s.	Measuring of the VF loop of the ground-level conveyor at facility M1
ATN Hölzel GmbH	Adjustment of software on line PN-AB in facility M1
DZ Dražice-strojírna s.r.o.	Adjustment of controls of the Asdorf II and III machines
Justr s.r.o.	Expansion of the Triangl station on line B8 – Kvasiny
STOTZ FREDENHAGEN s.r.o.	Installation of EHB vehicles for VW Bratislava
Chropyňská strojírna a.s.	Creation of software and activation for the sideways EHB conveyor at the welding facility of the Kvasiny plant
Škoda Auto a.s.	Switching off of the powering of the ground-level conveyor for preassembly of aggregates at facility M1
Škoda Auto a.s.	Connection of tightener links at SK1 in facility M1
Škoda Auto a.s.	Adjustment of visualisation of the refurbishing workplace for building at facility M13 – DB transfer to database server
ATN Hölzel GmbH	Adjustment of software on line PN-AB in facility M1
SIDAT spol. s r.o.	Preparation of status signals from machine equipment in DZ Groove
Škoda Auto a.s.	Supplementing of stopping position of the aggregate conveyor at facility M1 – shaft impact
Škoda Auto a.s.	Camera system at facility M1 – water test
Škoda Auto a.s.	Adjustment of controls on the foiling conveyor in facility M1
Škoda Auto a.s.	Adjustment of software on line ZN3 – removal of A7 axles
Škoda Auto a.s.	Supplementing of the camera system at facility M1 – water test
Justr s.r.o.	Reconstruction of automatic tightening station for construction and the station for tightening of front axles B6, SUV and B8 in Kvasiny
Škoda Auto a.s.	Relocation and adjustment of control panels at the H2 smithery
Škoda Auto a.s.	Automatic stations for tightening frames of rear axle in facility M1
Škoda Auto a.s.	Replacement of the control system for aggregate preassembly at facility M1
Škoda Auto a.s.	Adjustment of control of the ABS station at facility M1 – new type of sensor

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Justr s.r.o.	Adjustment of control of the ten-spindle tightener in facility M1 – new type of torque
Škoda Auto a.s.	Acceleration of the metal conveyor for attaching foil in facility M13
Justr s.r.o.	Adjustment of the control of the automatic tightening station in M1 – uninstallation of three spindles
Škoda Auto a.s.	Repair of powering and control of the ground-level conveyor for chassis preassembly in facility M1
Atlas Copco Tools s.r.o.	Replacement of front axle tighteners in facility M1
Škoda Auto a.s.	Replacement of drives on EHD conveyor transfer units in M1
KAVON CZ s.r.o.	Parametrisation and links to the line from the door manipulator in facility M14
RESKOM	Control system for pressing machine
Škoda Auto a.s.	Addition of clearance rods for the décor line in bridge D16
Škoda Auto a.s.	Instructions for operation at facility M11A
Chropyňská strojírna a.s.	Assembly of the EHB trolleys at VW Bratislava
Škoda Auto a.s.	Supplementing of signalling for operation in the tightening station behind the construction of aggregates in facility M1
TMS Turnkey Manufacturing Solutions GmbH	Supplementing of fault reports in the EHB113D control system
proseat Mladá Boleslav s.r.o.	Control system of the glue injection equipment
Škoda Auto a.s.	Relocation of the Q-Andon panel in ECOS to a new compartment – facility M13
Škoda Auto a.s.	System for control of press machine material stacking in facility M2
Škoda Auto a.s.	Supplementing of signalling for operation in the tightening station behind the construction of aggregates in facility M1
Škoda Auto a.s.	Adjustment of the software of the control system for the water test in facility M1 – vehicle counting
Škoda Auto a.s.	Q-Andon system for GAD lines in facility M11A
Škoda Auto a.s.	Replacement of sources on axle lines
Škoda Auto a.s.	Spare reduction for EHB transfer shafts in facility M1
Chropyňská strojírna a.s.	Software work related to extension of the EHB fulfilment deadline in welding facility M14
Škoda Auto a.s.	Expansion of the Q-Andon system for GAD lines in facility M11A
Chropyňská strojírna a.s.	Adjustment of the data loop in the area of the raiser for the pallet reserve in facility M3 Kvasiny
Škoda Auto a.s.	Servicing of the camera systems in facility M6
Škoda Auto a.s.	Acceleration of the foil attachment conveyor in facility M13
Volkswagen Slovakia a.s.	Training for diagnostics and parametrisation of LJU control systems
Škoda Auto a.s.	Signalling of tightening of the bed for T39 at facility M1
Škoda Auto a.s.	New PC set for control of material flow – facility M3 Kvasiny
Škoda Auto a.s.	Adjustment of the Triangl station control in Kvasiny – expansion to include new types
Škoda Auto a.s.	Adjustment of control of the automatic construction station in Kvasiny – expansion to include new types
Škoda Auto a.s.	Creation of new E-Plan documentation for construction of B6/SUV and associated technology
Škoda Auto a.s.	Reconstruction of the conveyor control system FWTS in facility M1
Škoda Auto a.s.	Adjustment of the software for the PNA line for introducing a new bearing for B8 in facility M1
Volkswagen Slovakia a.s.	Replacement of condensers in control units ST-790-LS
Lipraco s.r.o.	Extension of the EHD conveyor groove in facility M1

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Škoda Auto a.s.	Adjustment of numbering of programs for refurbishing of the Triangl station in facility M1
Škoda Auto a.s.	Adjustment of the aggregate construction station in facility M1
Škoda Auto a.s.	Ceiling lighting for dispatching in facility M1
Škoda Auto a.s.	PC Upgrade in the warehouse at facility M1
Škoda Auto a.s.	Diagnostic equipment for SEW frequency converters
Škoda Auto a.s.	Adjustment of the Q-Andon system at facility M3 Kvasiny – displaying of break time
Škoda Auto a.s.	Reconstruction of EHD conveyor control system at facility M1
Škoda Auto a.s.	Reconstruction of SK2 conveyor control panels at facility M1
Škoda Auto a.s.	Pick-to-Light system at facility M3 Kvasiny
Škoda Auto a.s.	Electrification of output from technological equipment for eKKV in facility M1
Škoda Auto a.s.	Training for FM diagnostics in facility M1
Volkswagen Slovakia a.s.	Training for diagnostics and parametrisation of LJU control systems (2nd run)
Chopyňská strojírna a.s.	Software for filler interfaces on T60 EHB conveyor in Kvasiny
Škoda Auto a.s.	Adjustment of control of the Triangl station in facility M1 – separation of sides
Škoda Auto a.s.	Supplementing of the control system for the PSD Škoda Auto Kvasiny manipulator – panel adjustment
Škoda Auto a.s.	Supplementing of the protective compartment for the scanner for the pressing machine in facility M2
Škoda Auto a.s.	Equipping of the workplace for FM diagnostics in facility M1
Atlas Copco s.r.o.	Signalling for the wheel assembly workplace in Kvasiny
Škoda Auto a.s.	Arrangement of cables in the cable harnesses at facility M1 – EHM
Škoda Auto a.s.	Adjustment of powering of the turnout of the preassembly conveyor in facility M1
Škoda Auto a.s.	Arrangement of cables in the cable harnesses at facility M1 – ECOS
Chopyňská strojírna a.s.	Visualisation of sequence behind the frame stackers in facility M3 – Kvasiny
Chopyňská strojírna a.s.	Cancellation of the blind branch of the induction groove for chassis preassembly – facility M3 Kvasiny
Chopyňská strojírna a.s.	Adjustment of the control of the raiser for the frame reserve in Kvasiny
Škoda Auto a.s.	Replacement of the informational display for an LCD panel – facility M13
Škoda Auto a.s.	Arrangement of cables in the cable harnesses at facility M1 – SK II
Škoda Auto a.s.	Arrangement of cables in the cable harnesses at facility M1 – aggregates
Škoda Auto a.s.	Arrangement of cables in the cable harnesses at facility M1 (KB7 KB8)
STOTZ FREDENHAGEN s.r.o.	Installation of EHB door carriers for VW Bratislava
STOTZ FREDENHAGEN s.r.o.	Installation of EHB body carriers for VW Bratislava
Škoda Auto a.s.	Replacement of cables in equipment in facility M6
Škoda Auto a.s.	Acceleration of the aggregate preassembly conveyor at facility M1
Škoda Auto a.s.	Adjustment of the aggregate assembly control system at facility M1 – Mladá Boleslav
Škoda Auto a.s.	Connection of CarRFID and Pick-to-Light in facility M1
Škoda Auto a.s.	Adjustment of tag printing for sets of muffler units in facility M13
Škoda Auto a.s.	Adjustment of BMS405 software at facility M3 Kvasiny – increase of capacity

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Škoda Auto a.s.	Electrical installation and activation of new carriers for preassembly of aggregate in facility M1
Škoda Auto a.s.	Supplementing of safety circuits for emergency tracks of the GDM conveyor in facility M1
Škoda Auto a.s.	Supplementing of cooling units on control panel in facility M1
Škoda Auto a.s.	Expansion of the Q-Andon system for the UBS line in facility M11A
TMS Turnkey Manufacturing Solutions GmbH	Adjustment of SKD conveyor control in facility M13 – emptying of positions in areas A30 and B60
Škoda Auto a.s.	System for recording and record keeping of workers at axle line workplaces
Škoda Auto a.s.	Replacement of propulsion and control of transfer 53 in facility M1
Chropyňská strojírna a.s.	Control software for the servicing position of EHB in facility M3 Kvasiny
Chropyňská strojírna a.s.	Adjustment of EHB conveyor control at facility M3 Kvasiny – acceleration
Chropyňská strojírna a.s.	Adjustment of EHB conveyor control at facility M3 Kvasiny – work platforms
STOTZ FREDENHAGEN s.r.o.	Activation of EHB door carriers at VW Bratislava
STOTZ FREDENHAGEN s.r.o.	Activation of EHB body carriers at VW Bratislava
Škoda Auto a.s.	Optimisation of PC equipment – visualisation of connection with the result Moment_Angle
Škoda Auto a.s.	Supplementing of safety circuits for the engine preassembly conveyor at facility M1
Škoda Auto a.s.	Adjustment of controls in tact 53 – EU6 torque
Chropyňská strojírna a.s.	Shift accompaniment at frame reserve in Kvasiny
Škoda Auto a.s.	Replacement of Panelware control panels at facility M1 – Phase 2
DEL a.s.	Preparation of software and assistance for SK1 control at facility M1
Škoda Auto a.s.	Expansion of the Q-Andon system for the FAD line in facility M11A
Škoda Auto a.s.	Adjustment of the body maintainer at the construction workplace – facility M3 Kvasiny
Škoda Auto a.s.	Relocation and adjustment of control panels at the H2 smithery
Chropyňská strojírna a.s.	Adjustment of EHB conveyor control software at facility M3 Kvasiny – work platforms
Chropyňská strojírna a.s.	Adjustment of EHB conveyor control software at facility M3 Kvasiny – acceleration
Škoda Auto a.s.	Adjustment of signalling at the workplace for insertion of distance pads at facility M1
Škoda Auto a.s.	Control panels for eKKV systems in Kvasiny
Chropyňská strojírna a.s.	Adjustment of EHB conveyor controls at facility M14 – bypass
Škoda Auto a.s.	Feeding of powering for the Q-Andon system at facility M11
Škoda Auto a.s.	Adjustment of FM for auxiliary transfers on EHD line
Škoda Auto a.s.	Arrangement of cables in cable harnesses – north communication facility M1
BK Technic s.r.o.	Connection of the control system for PASD construction in Kvasiny to FIS
Dražice-strojírna s.r.o.	Adjustment of connection of the enamelling machine control panel
DEL a.s.	Software and assistance for SK1 control at facility M1 – Profinet and de-centralised units
Škoda Auto a.s.	PC upgrade in Q-Andon panels at facility M13
Dürr Assembly Products GmbH	Control system for the MQB rear axle configuration station
Chropyňská strojírna a.s.	Software and activation of EHB conveyors at facility M1 Kvasiny – sideways
Škoda Auto a.s.	Adjustment of controls at the Triangl station in Kvasiny