

Customer	Project name
Škoda Auto a.s.	Relocation of control system from M2 to M1 – visualisation
Škoda Auto a.s.	Relocation of control system from M2 to M1 – PLC
Dragon Electronic	Installation of computer network cable lines
VDO Česká republika s.r.o.	Repair of Flender motors and LJU control
Brema s.r.o.	GE Fanuc parts – reconstruction of the metro after the floods – Karlovo náměstí station
Brema s.r.o.	GE Fanuc parts – reconstruction of the metro after the floods – Vltavská station
Škoda Auto a.s.	Repair of LJU control units
Brema s.r.o.	GE Fanuc parts – reconstruction of the metro after the floods – Holešovice
VDO Česká republika s.r.o.	Adjustment of speed in zone 1 of the EHC conveyor
AKUMA a.s.	Documenting of battery quality measuring
Brema s.r.o.	GE Fanuc parts for metro station Florenc, part 2
AKUMA a.s.	Repair and cleaning of servomotors
Brema s.r.o.	GE Fanuc parts for metro station Muzeum, part 2
Brema s.r.o.	GE Fanuc parts for metro station Muzeum, part 1
Brema s.r.o.	GE Fanuc parts for metro station Florenc
Coca-Cola Beverages Česká republika, spol. s r.o.	PLC GE Fanuc training
AKUMA a.s.	Repair and checking of servomotors
EKO PET a.s.	Backing up of control programs for HUSKY machines
Coca-Cola Beverages Česká republika, spol. s r.o.	GE Fanuc 90-30 PLC training
AKUMA a.s.	Repair of servomotors (quantity 3)
Final s.r.o.	Supplying of controls, software and restoration of machine for processed meat packaging
E&A s.r.o.	Adjustment of software for Škoda inter-object conveyor M2
Volkswagen Slovakia a.s.	External service maintenance of the LJU system
Volkswagen Slovakia a.s.	Controlling elements for LJU
Recticel Mladá Boleslav s.r.o.	Repair of industrial computer PUC 06
GE Fanuc Automation Europe S.A.	Cimplicity ME localisation
VDO Česká republika s.r.o.	Stop button – emergency for key
Spolana a.s.	Technical evaluation of the impact of an accident on the control system for the cracking furnace
Škoda Auto a.s.	Hardware & software adjustment for creation of EA111-03D/E engine sequence
Škoda Auto a.s.	Adjustment of software for EA111-03D/E engine conveyor control system
Škoda Auto a.s.	System for new hanging of EA111-03D/E engine
Megawaste-Ekoterm s.r.o.	Intervention in the control system of the GE fanuc incinerator
VDO Česká republika s.r.o.	Light signalling of an outage in zone 3 at EHC
VDO Česká republika s.r.o.	Review of EHC conveyor
AKUMA a.s.	Repair of the programming tool keyboard

Realizované projekty_EN.xls
2002

Customer	Project name
AKUMA a.s.	Adjustment of the program at FL2 – circulation of cooling water for charging sumps
Minoda s.r.o.	Expansion of the storage program
Škoda Auto a.s.	Electronic transmission FDAD41-G80M4-P5/5N and deflector
NSeS s.r.o.	Signalling from controlled tighteners into PLC GE Fanuc – in facility M2
AKUMA a.s.	Adjustment of the program on the pole sanding machine
Škoda Auto a.s.	Repair of LJU control units
Škoda Auto a.s.	LJU and Flender service
Škoda Auto a.s.	LJU and Flender service
LINDE+WIEMANN CZ s.r.o.	PLC GE Fanuc service
Škoda Auto a.s.	LJU component service in M1
Škoda Auto a.s.	Adjustment of controls on the conveyor in facility M11A
Škoda Auto a.s.	Administration of electrical documentation in electronic form – EPLAN
Škoda Auto a.s.	Servicing of Flender engines and transmissions
IPSEN INTERNATIONAL	Translation of software comments in STEP7
Škoda Auto a.s.	Evaluation unit and lit barrier
A+C spol. s r.o.	Evaluation of the status and validity of documentation for bottling line software
A+C spol. s r.o.	Intervention in the control system of the pasteurisation line
A+C spol. s r.o.	Intervention in the control system of the bottling line
Škoda Auto a.s.	Ready maintenance of the control systems of the height storage facility for vehicle bodies D16
Škoda Auto a.s.	Adjustment of the BMS56 conveyor for uninstallation of DVD equipment
Družstvo Cementářů, družstvo	Evaluation of the condition of the control system for manipulation with concrete tiles – Zdětín plant
Mlékárna Čejetičky s.r.o.	Intervention in the control system of the Galdi line
Škoda Auto a.s.	LJU control training