



“URALSFT” company

Office 2, 44, Uralskikh Rabochikh Street, Ekaterinburg, Russia, 620042

“Siemens” company «Automation & Drives» department official partner

The Reference List

Of projects and works on automation on the basis of “Siemens” company technical equipment. The works are fulfilled by “UralSoft” company in the period of 1997-2004.

No	Project name	Customer	Execution time period	Notes
Food Industry				
1.	Development and adjustment of the software to the packing tool for dosing and packing of mayonaise.	SPE”Techneks”, Ekaterinburg	September 1997	Project, adjustment
2.	The software adjustment for the installment on the plastic bottles production.	“Coca-Cola INCH-CAPE” Ltd, Ekaterinburg	November 1998	Adjustment, service
3.	AMS software adjustment of the boiling bowl-mixer of mayonnaise production line.	OSC “Ekaterinburg Fat Plant”	January 1999	Adjustment, service
4.	AMS software adjustment on the tanks (bowls) production line for the industrial packing.	“Van-Leer Packaging”, Beloyarsky settlement (Sverdlovsk region)	October 2000	Adjustment, service
5.	The Software modernization and adjustment for the installment on production and packing the food products.	“Vitek” Ltd, Ekaterinburg	October-December 2000	Adjustment, service
6.	The system of registration and dosing of grain (AMS) of elevator scales for OSC “Ekaterinburg Milling Plant”.	OSC “Ekaterinburg Milling Plant”.	June-December 1999	Project, assembling, adjustment, supervision
7.	AMS of the turning circle, bins of carriage receiving of OSC “Ekaterinburg Milling Plant”.	OSC “Ekaterinburg Milling Plant”.	April-November 2000	Delivery, project, assembling, adjustment
8.	Electric drives reconstruction project of the mill elevator for OSC “Ekaterinburg Milling Plant”.	OSC “Ekaterinburg Milling Plant”.	January-April 2001	Work project on electric drives
9.	AMS project for the installment on production of carbonated beverage “Shandi” on the beer plant of OSC “Patra”	OSC “Patra”, Ekaterinburg	September-December 2001	Delivery, project, assembling, adjustment
10.	Technological equipment complex automation project of the mill elevator for OSC “Ekaterinburg Milling Plant”.	OSC “Ekaterinburg Milling Plant”.	January 2002 - December 2003	Project, delivery, assembling, adjustment

«URALSFT» company

The reference List of projects and works on the basis of "Siemens" company technical equipment

Construction and Chemical Industry				
11.	AMS software adjustment for the installment on the production of pavement tiles and road coverage "BEHATON" and "ETA" for SC "Dedogor".	SC "Dedogor", Novouralsk (Sverdlovsk region)	May - June 1997	Adjustment, service
12.	Development, delivery and adjustment of AMS for the tunnel furnace on the brick burning for OSC "Revdinsky Brick Plant".	OSC "Revdinsky Brick Plant", Revda (Sverdlovsk region)	September-December 1997	Project, delivery, assembling, adjustment
13.	The software adjustment for AMS of constant profile vulcanization line for JSC "Uralelastotechnics"	JSC "Uralelastotechnics", Ekaterinburg	October 1997	Adjustment, service
14.	AMS modernization of vulcanization line «BERSTORF» for JSC "Uralelastotechnics"	JSC "Uralelastotechnics", Ekaterinburg	Январь - март 1998 г.	Project, delivery, assembling, adjustment
15.	The software adjustment for the installments «MARATON» and «MIXER» on production of ceramics panels and road coverage "MAGLIN".	JSC "MAGLIN", Magnitogorsk (Chelyabinsk region)	September 1998	Adjustment, service
16.	Development, delivery, and adjustment of AMS for the tunnel drying aggregate for brick drying for OSC "RBP".	OSC "Revdinsky Brick Plant", Revda (Sverdlovsk region)	December 1999 – April 2000	Project, delivery, assembling, adjustment
17.	Development, delivery, and adjustment of AMS for the site of special transport of the workshop on brick production for OSC "RBP".	OSC "Revdinsky Brick Plant", Revda (Sverdlovsk region)	October 2000 – March 2001	Project, delivery, assembling, adjustment
18.	Modernization and adjustment of software for the installment of tiles and gypsum panels	"Gypsum Plant" Ltd, Ekaterinburg	August 2000	Adjustment, service
19.	AMS modernization of the heating furnace of OSC "RBP" workshop № 1.	OSC "Revdinsky Brick Plant", Revda (Sverdlovsk region)	May - December 2002	Project, delivery, assembling, adjustment, erecting
20.	Development, delivery and adjustment of AMS of distiller receiving installment	JSC "SPE MASH-PROM" (for Angarsky plant of the automobile accumulators plant), Ekaterinburg	March-June 2003	Project, delivery, assembling, adjustment
21.	Development and delivery of complex installment (including the installment AMS) of the dosed coverage spraying on the exhaust gases neutralizing tools	"Ural electric chemical plant", Novouralsk (Sverdlovsk region)	April 2003 – June 2004	Project, delivery, assembling, adjustment

«URALSOFT» company

The reference List of projects and works on the basis of "Siemens" company technical equipment

Metallurgy, Mining Industry				
22.	Project development and software delivery for the currents diagnostic system for JSC "NTMP"	JSC "Nighnetagilsky metallurgical plant", Nighny Tagil	June 1996 – March 1997	Project, software delivery
23.	Project development and AMS creation for electric drives of the hot slabs transfer of the steel pouring of converter production for JSC "SeverStal"	JSC "SeverStal", Cherepovets (Vologodsky region)	January September 2000	Delivery, project, chief assembling, adjustment
24.	Modernization project development and ACS creation for electric drives of converter production steel pouring workshop № 5 for JSC "SeverStal"	JSC "SeverStal", Cherepovets (Vologodsky region)	June 2000 – March 2001	Delivery, project, chief assembling, adjustment
25.	Project development and introduction of visualization system on the basis of COROS LSB for WCCB № 3 JSC "NTMP"	JSC "Nighnetagilsky metallurgical plant", Nighny Tagil	November – December 2000	Delivery, project, chief assembling, adjustment
26.	Control project development and visualization system introduction for the methodical heating furnace of mill "300-3" of "KOCHS" company for JSC "Magnitogorsky Metallurgical Plant"	JSC "Magnitogorsky Metallurgical Plant", Magnitogorsk (Chelyabinsk region)	October 2000 – May 2001	Delivery, project, chief assembling, adjustment
27.	Project development and creation of technological control system (ACS) for the cone crushing tool KMD –3000T2-DP for JV "ERDENET" (Mongolia).	JV "ERDENET" (Mongolia)	October 2000 – April 2001	Delivery, project, chief assembling, adjustment
28.	Visualisation and communications network system for fine sorted mill "300-3" of "KOCHS" company for JSC "Magnitogorsky Metallurgical Plant"	JSC "Magnitogorsky Metallurgical Plant", Magnitogorsk (Chelyabinsk region)	March – December 2001	Delivery, project, chief assembling, adjustment
29.	Currents diagnostic system for the converter production steel pouring workshop of JSC "SeverStal"	JSC "SeverStal", Cherepovets (Vologodsky region)	June 2000 – December 2001	Delivery, project, assembling, adjustment
30.	ACS system for 30 tonne bin scales for the workshop of ferroalloys production of JSC "Chusovskoy Metallurgical Plant"	JSC "CHMP", Chusovoy (Perm region)	September 2000 – April 2002	Delivery, project, assembling, adjustment
31.	ACS system of charge V2O5 preparation site of ferroalloys production workshop of JSC "Chusovskoy Metallurgical Plant"	JSC "CHMP", Chusovoy (Perm region)	July 2001 – February 2002	Delivery, project, assembling, adjustment
32.	Project development and creation of aggregate control system of sphere mill MSHC –1A for enriching plant of JV "ERDENET"	JV "ERDENET" (Mongolia)	May 2001 – September 2003	Delivery, project, assembling, adjustment
33.	Draft project of ACS for burning machine OK-120P № 9 for JSC "Sokolovsko-Sarbayaskoye GPO"	JSC "Sokolovsko-Sarbayaskoye GPO", Rudny (Kasachstan)	June 2002 – December 2002	Project

«URALSOFT» company

The reference List of projects and works on the basis of "Siemens" company technical equipment

34.	Automated system of weight measurement and determination of the pouring crane of 450 tonne for converter workshop JSC "MMP"	JSC "Magnitogorsky Metallurgical Plant", Magnitogorsk (Chelyabinsk region)	March 2003 - December 2003	Delivery, project, adjustment
35.	Electric drives project and ACS of roller conveyor of the mill 2800 LPC-1 for JSC "SeverStal"	JSC "SeverStal", Cherepovets (Vologodsky region)	March 2003 - July 2003	Project
36.	Project on introduction of frequency regulated electric drives for the pump station of sewage transfer of large size workshop of JSC "NTMP"	JSC "Nighnetagilsky metallurgical plant", Nighny Tagil	June 2003 - June 2004	Project, adjustment
37.	Electric drives automated control system (EDACS) for the line of sheet cast loading for the site of thickness and warping supervision of workshop № 16 of JSC "VSMPO"	JSC "VSMPO", Verkhnyaya Salda (Sverdlovsk region)	May 2003 - March 2004	Delivery, project, adjustment
38.	Project and delivery of ACS for the air suction and cleaning from the steams of hydrochloride acid installment during the reconstruction of etching department NTA-2 LPC №5 of JSC "MMP"	JSC "Magnitogorsky Metallurgical Plant", Magnitogorsk (Chelyabinsk region)	February 2004 - July 2004	Delivery, project, adjustment
39.	Complex start adjustment of AC drives with the frequency converters SIMOVERT MASTERDRIVES VC for the installment "Furnace-shovel 3" in the converter workshop of JSC "NTMP"	JSC "Nighnetagilsky metallurgical plant", Nighny Tagil	May-June 2004	Complex adjustment
40.	Complex start adjustment of AC drives with the frequency converters SIMOVERT MASTERDRIVES VC for the Mill №4 in the converter workshop of JSC "NTMP"	JSC "Nighnetagilsky metallurgical plant", Nighny Tagil	June - August 2004	Complex adjustment
41.	Complex start adjustment of ACS of gas cutting machine of «Framag» firm for the installment "Mill №4" in converter workshop of JSC "NTMP"	JSC "Nighnetagilsky metallurgical plant", Nighny Tagil	June - August 2004	Complex adjustment
42.	Visualization system modernization for Mill №1 (with the change of SCADA-system COROS LSB for the system WinCC) in converter workshop of JSC "NTMP"	JSC "Nighnetagilsky metallurgical plant", Nighny Tagil	January - August 2004	Delivery, project, adjustment

«URALSOFT» company

Information for customers and partners

“UralSoft” enterprise is founded in 1989 and has as the main activity subject the automated control systems of electric drives and technological processes projecting for various industries, development and adjustment of software of ACSED and ACSTP. The enterprise offers the complex service on objects ACS TP projecting, delivery and assembling of equipment, fulfilling the start up and adjustment works and putting into operation of the automation systems of industrial installments and technological processes for various productions.

The enterprise has the licenses of Gosgortekhnadzor of Russia for:

- Projecting works fulfilling on the systems of automation, supervision and technological dispatching and communication for metallurgical productions № 63-ПР-05/104;
- Assembling and start adjustment works fulfilling on means and systems of automation, supervision and technological dispatching and communication № 63-MT-05/103.

The enterprise gives consultant, engineering and maintaining services on the “Siemens” company automation techniques application and also carries out the deliveries of the “Siemens” company technical equipment at prices and with the guarantees of the manufacture being the official partner of this company since 1997 as a dealer and system integrator.

“UralSoft” – system integrator of “Siemens” company A&D department and your partner in the great world of industrial automation.

Address: Office 2, 44, Uralskikh Rabochikh, Ekaterinburg, Russia, 620042.

Telephone: (343) 336-60-99; 336-61-99; 336-68-98; 330-60-03.

Telefax: (343) 336-60-99; 330-60-04.

E-mail: uralsoft@r66.ru

Director: Tsedilkin Sergey Pavlovitch