

UL. SAMSONOWICZA 2, 27-400 OSTROWIEC ŚWIETOKRZYSKI, POLAND

Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO 45001:2018

Scope of certification

PURCHASE AND PROCESSING OF SCRAP, DESIGN, PRODUCTION AND SALE OF REBARS AND COILS FOR CONCRETE REINFORCEMENT, PLAIN AND SQUARE BARS, FLAT BARS, ANGLES, SECTIONS AND BILLETS OF CCM, MONOLITHIC CRANKSHAFTS (TR METHOD), 2-AND 4- STROKE ENGINE COMPONENTS AND TRANSMISSION COMPONENTS, LINES OF SHIP PROPELLER SHAFTS AND PROPULSION COMPONENTS, MAIN SHAFTS OF WIND POWER PLANTS, TURBINE AND GENERATORS COMPONENTS, FORGINGS FOR THE HYDRO INDUSTRY, STEAM & GAS AND OIL & GAS, METALLURGICAL ROLLERS AND OTHER FORGINGS AND ROLLING AND FORGING INGOTS.

Original cycle start date: 09-12-2020

Expiry date of previous cycle: 25-07-2021

Certification / Recertification Audit date: 27-04-2021

Certification / Recertification cycle start date: 26-07-2021

Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on: **25-07-2024**

Certificate No. ES120548 Version :1 Issue date: 19-07-2021

Certification body address: 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom

Local office: Address



8000

Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements, please call: **912702200**





UL. SAMSONOWICZA 2, 27-400 OSTROWIEC ŚWIETOKRZYSKI, POLAND

ISO 45001:2018

Scope of certification

PURCHASE AND PROCESSING OF SCRAP, DESIGN, PRODUCTION AND SALE OF REBARS AND COILS FOR CONCRETE REINFORCEMENT, PLAIN AND SQUARE BARS, FLAT BARS, ANGLES, SECTIONS AND BILLETS OF CCM, MONOLITHIC CRANKSHAFTS (TR METHOD), 2-AND 4-STROKE ENGINE COMPONENTS AND TRANSMISSION COMPONENTS, LINES OF SHIP PROPELLER SHAFTS AND PROPULSION COMPONENTS, MAIN SHAFTS OF WIND POWER PLANTS, TURBINE AND GENERATORS COMPONENTS, FORGINGS FOR THE HYDRO INDUSTRY, STEAM & GAS AND OIL & GAS, METALLURGICAL ROLLERS AND OTHER FORGINGS AND ROLLING AND FORGING INGOTS.

Site Name/Location	Site Address	Site Scope
CELSA HUTA OSTROWIEC Sp. z o.o.	SIENNA 75 WARSZAWA BIURO HANDLOWE VARSOVIA 00 – 833 POLAND	COMERCIAL OFFICE.
	PRZYBORÓW 100, 27-420 BODZECHÓW- POLAND	MANUFACTURING, COLLECTING, STORING, TRANSPORTATION AND PROCESSING OF SCRAP AND WASTE METAL, AS WELL AS DISMANTLING END-OF-LIFE VEHICLES.
	RADOM 26-600, UL. WIELKOPOLSKA 8- POLAND	TRANSPORTATION, COLLECTING AND STORING OF SCRAP WASTE.
	KIELCE 25-900, UL. ZAGNAŃSKA 141- POLAND	TRANSPORTATION, COLLECTING AND STORING OF SCRAP WASTE.
	ŁÓDŹ 91-204, UL. DUŃSKA 1- POLAND	TRANSPORTATION, COLLECTING AND STORING OF SCRAP WASTE.
	ŁAŃCUT 37-100, UL. KOLEJOWA 5- POLAND	TRANSPORTATION, COLLECTING AND STORING OF SCRAP WASTE.
	LUBLIN 20-331, UL. GRENADIERÓW 11	TRANSPORTATION, COLLECTING AND STORING OF SCRAP WASTE.
Herricolaritation (IIIIAIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	WAŁBRZYCH 58-305, UL. 1-GO MAJA 81F- POLAND	TRANSPORTATION, COLLECTING AND STORING OF SCRAP WASTE.

Certificate No. ES120548 Version : No. 1 Issue date: 19-07-2021

Certification body address: 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom Local office: Address

Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements, please call: **Local office 912702200**







UL. SAMSONOWICZA 2, 27-400 OSTROWIEC ŚWIETOKRZYSKI, POLAND

ISO 45001:2018

Scope of certification

PURCHASE AND PROCESSING OF SCRAP, DESIGN, PRODUCTION AND SALE OF REBARS AND COILS FOR CONCRETE REINFORCEMENT, PLAIN AND SQUARE BARS, FLAT BARS, ANGLES, SECTIONS AND BILLETS OF CCM, MONOLITHIC CRANKSHAFTS (TR METHOD), 2-AND 4-STROKE ENGINE COMPONENTS AND TRANSMISSION COMPONENTS, LINES OF SHIP PROPELLER SHAFTS AND PROPULSION COMPONENTS, MAIN SHAFTS OF WIND POWER PLANTS, TURBINE AND GENERATORS COMPONENTS, FORGINGS FOR THE HYDRO INDUSTRY, STEAM & GAS AND OIL & GAS, METALLURGICAL ROLLERS AND OTHER FORGINGS AND ROLLING AND FORGING INGOTS.

Site Name/Location	Site Address	Site Scope
CELSA HUTA OSTROWIEC Sp. z o.o.	WROCŁAW 51-501, UL. MONOPOLOWA 6- POLAND	TRANSPORTATION, COLLECTING AND STORING OF SCRAP WASTE.
	WARSZAWA 01-237, UL. ORDONA 2A- POLAND	TRANSPORTATION, COLLECTING AND STORING OF SCRAP WASTE.
	CHORZÓW 41-506, UL. WILHELMA KOLLMANNA 24- POLAND	TRANSPORTATION, COLLECTING AND STORING OF SCRAP WASTE.
	MIŃSK MAZOWIECKI 05-300, UL. PRZEMYSŁOWA 13A POLAND	TRANSPORTATION, COLLECTING AND STORING OF SCRAP WASTE.
	KRAKÓW 30-731, UL. KOSIARZY 5- POLAND	TRANSPORTATION, COLLECTING AND STORING OF SCRAP WASTE.
	BIAŁYSTOK 15-399, UL. SEJNEŃSKA 3- POLAND	TRANSPORTATION, COLLECTING AND STORING OF SCRAP WASTE.
THE	GDAŃSK 80-719, UL.LITEWSKA 18- POLAND	MANUFACTURING, COLLECTING, STORING, TRANSPORTATION AND PROCESSING OF SCRAP AND WASTE METAL, AS WELL AS DISMANTLING END-OF-LIFE VEHICLES.

Certificate No. ES120548 Version : No. 1 Issue date: 19-07-2021

Certification body address: 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom Local office: Address



Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements, please call: **Local office 912702200**





UL. SAMSONOWICZA 2, 27-400 OSTROWIEC ŚWIETOKRZYSKI, POLAND

ISO 45001:2018

Scope of certification

PURCHASE AND PROCESSING OF SCRAP, DESIGN, PRODUCTION AND SALE OF REBARS AND COILS FOR CONCRETE REINFORCEMENT, PLAIN AND SQUARE BARS, FLAT BARS, ANGLES, SECTIONS AND BILLETS OF CCM, MONOLITHIC CRANKSHAFTS (TR METHOD), 2-AND 4-STROKE ENGINE COMPONENTS AND TRANSMISSION COMPONENTS, LINES OF SHIP PROPELLER SHAFTS AND PROPULSION COMPONENTS, MAIN SHAFTS OF WIND POWER PLANTS, TURBINE AND GENERATORS COMPONENTS, FORGINGS FOR THE HYDRO INDUSTRY, STEAM & GAS AND OIL & GAS, METALLURGICAL ROLLERS AND OTHER FORGINGS AND ROLLING AND FORGING INGOTS.

Site Name/Location	Site Address	Site Scope
CELSA HUTA OSTROWIEC Sp. z o.o.	ELBLĄG 82-300, UL. DĘBOWA 1 D- POLAND	TRANSPORTATION, COLLECTING AND STORING OF SCRAP WASTE.
	POZNAŃ 61-483, UL.DRUŻYNOWA 3-POLAND	TRANSPORTATION, COLLECTING AND STORING OF SCRAP WASTE.
	PIŁA 64-920, UL.ZAKOPIAŃSKA 5-POLAND	TRANSPORTATION, COLLECTING AND STORING OF SCRAP WASTE.
	SZCZECIN 70-850, UL. TCZEWSKA 32-POLAND	TRANSPORTATION, COLLECTING AND STORING OF SCRAP WASTE.
	BYDGOSZCZ 85-758, UL. PRZEMYSŁOWA 17- POLAND	TRANSPORTATION, COLLECTING AND STORING OF SCRAP WASTE.
	GORZÓW WLKP 66-400, UL. DOJAZDOWA 1A- POLAND	TRANSPORTATION, COLLECTING AND STORING OF SCRAP WASTE.

Certificate No. ES120548 Version : No. 1 Issue date: 19-07-2021

Certification body address: 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom Local office: Address



Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements, please call: Local office 912702200

