

HUTNÍ MONTÁŽE

member of **GEOSAN INVESTIČNÍ**

WE DO BIG THINGS



HUTNÍ MONTÁŽE

WHO WE ARE

Hutní montáže, a.s. is a company established since 1953 specializing in the installation of large investment units, their repair and maintenance, as well as the supply and installation of steel structures, bridges, and both pressure and non-pressure components of technological units, particularly in the energy sector, paper industry, worldwide. Additionally, we offer rental services for cranes and construction machinery.



70 YEARS OF EXPERIENCE FOR THE TECHNOLOGY OF THE FUTURE

In addition to the domestic market, we are increasingly focusing on the EU, especially Germany, the Netherlands, Slovakia, Finland, Sweden, Denmark, Portugal, and Poland, as well as South Africa and South America.

Our annual revenue has been around 40 – 50 million EUR in the last five years, with approximately 50% generated abroad. We have around 470 employees and cooperate with several skilled staff recruitment companies to expand our workforce when needed. This allows us to successfully implement large-scale construction projects worldwide.

COMPANY REGISTRATION

THE COMPANY IS REGISTERED IN THE TRADE
REGISTER KEPT BY THE REGIONAL COURT IN
OSTRAVA, FILE NO. B 143

Company Reg. No: 15504140

VAT: CZ1550140

D.U.N.S. : 64-353-0207

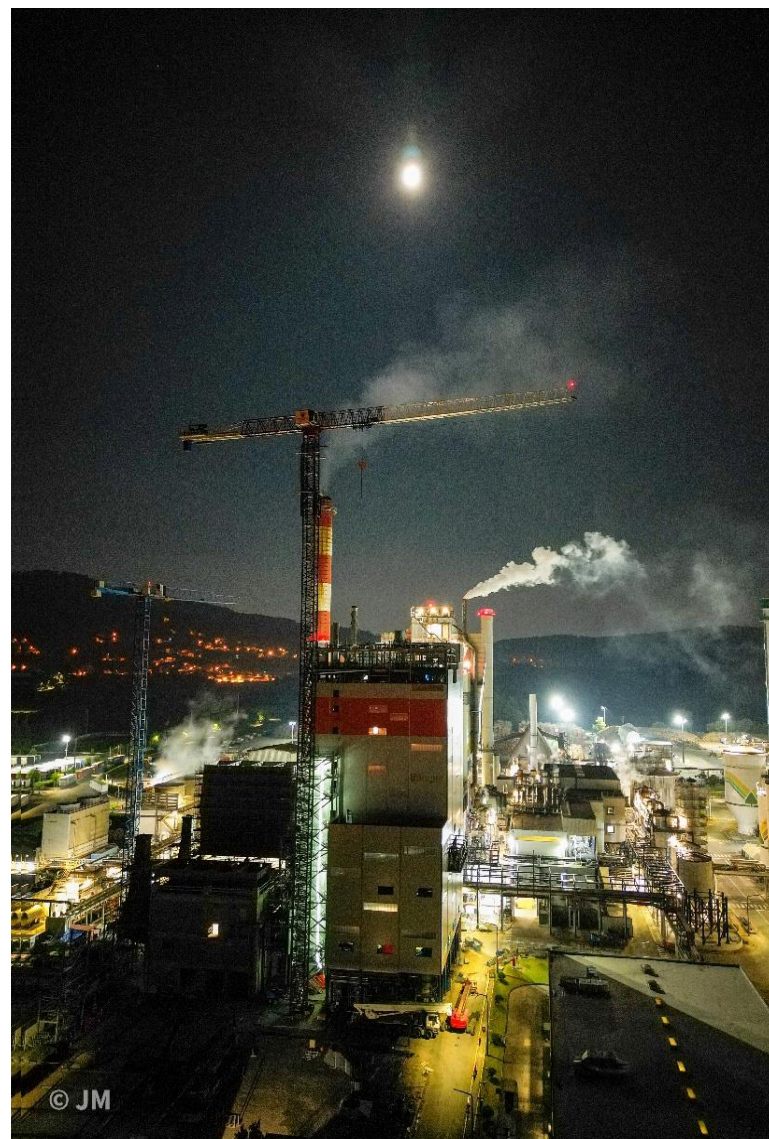
**Hutní montáže, a.s. is also registered in
the following countries:**

Czech Republic	CZ15504140
Sweden	SE5020626997301
Slovakia	SK2020336857
Germany	DE261236195
Finland	FI21789629
Uruguay	215405000015
Luxembourg	LU34775330
Austria	46 523/7345
Portugal	PT980810612



WHAT WE DO

WE DELIVER SMART SOLUTIONS THAT TURN YOUR IDEAS INTO REALITY



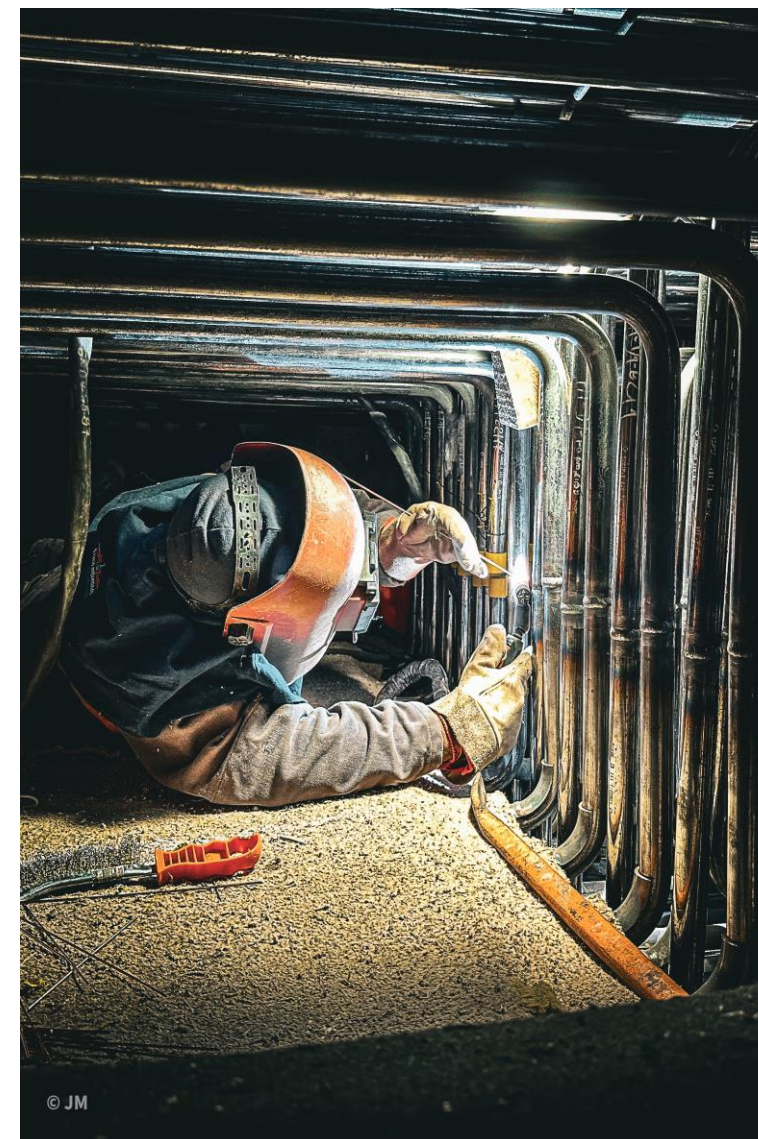
**POWER AND
PAPER INDUSTRY**



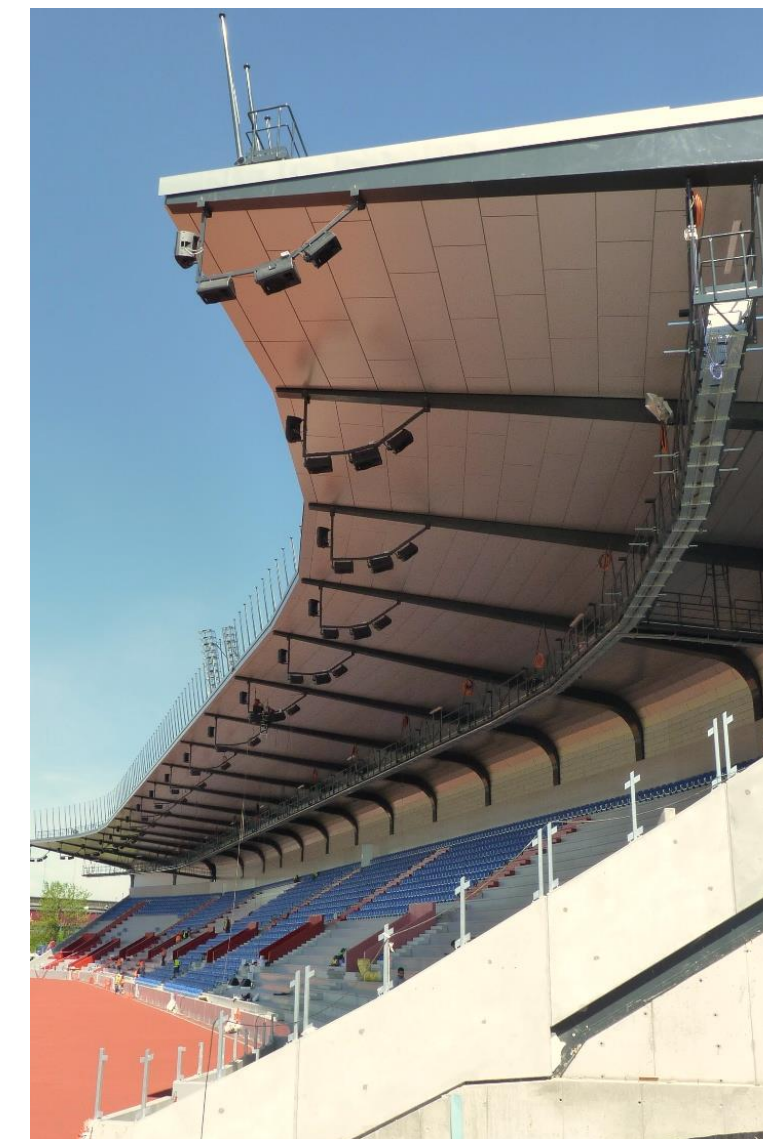
**BRIDGE STEEL
STRUCTURES**



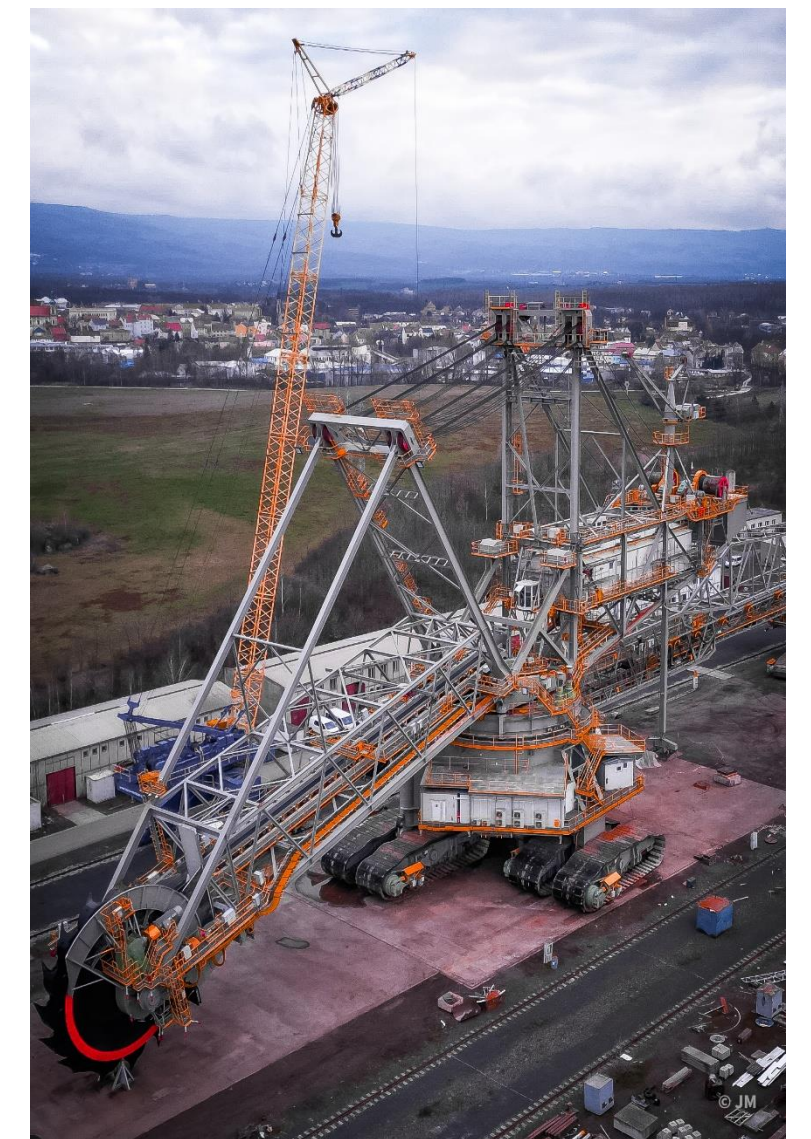
**CRANES AND
MACHINERY**



**METALLURGICAL
WORKS**



**INDUSTRIAL,
SPORTS AND
OTHER
STRUCTURES**



MINING INDUSTRY

WHAT WE DO

COMPLEX SERVICES

WELDING



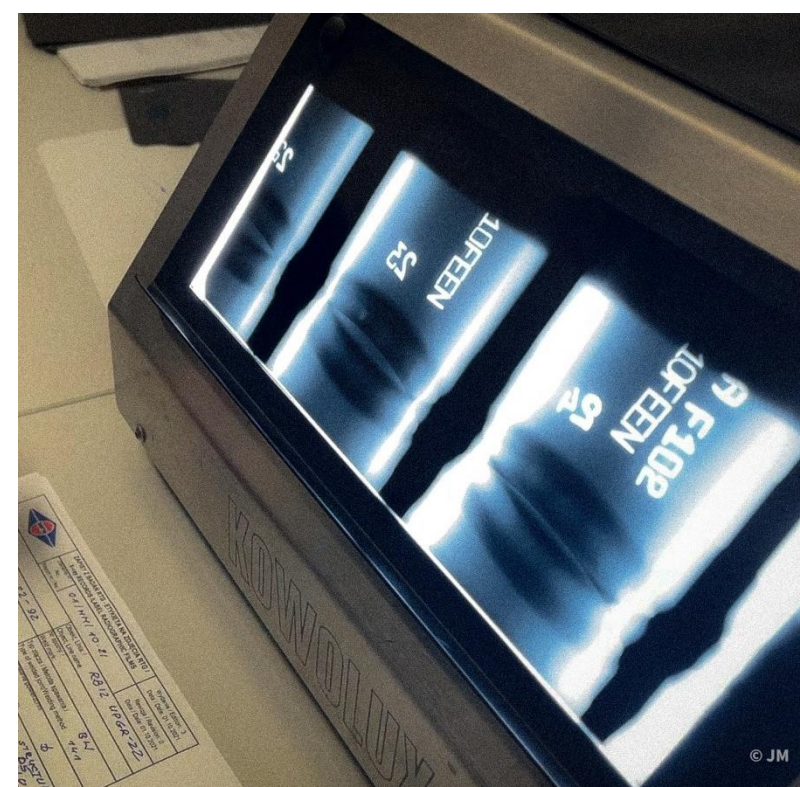
- 111 Shielded Metal Arc Welding (SMAW)
- 121 Submerged Arc Welding (SAW)
- 135 Gas Metal Arc Welding (GMAW)
- 136 Flux Cord Arc Welding with Active Gas Shield
- 138 Metal Arc Active Gas Welding (MAG)
- 141 Tungsten Inert gas Arc Welding (TIG)

PREHEATING AND POST-WELD TREATMENT



We provide specialized **preheating** and **post-weld heat treatment (PWHT)** services through our trusted suppliers.

NON-DESTRUCTIVE TESTING OF WELDS



We provide specialized **NDT testing** through our trusted suppliers.

PRESSURE TESTING



We provide pressure testing services through our staff.

MATERIAL HANDLING, STORAGE AND LIFTING



Material handling and storage is provided by our own staff. Equipment and cranes for any purposes are also managed by our company.

CERTIFICATION

CERTIFICATES BY TÜV NORD CERT: ISO 9001, 2014/68/EU (PED), EN 3834--2:2006, ISO 14001, ISO 45001 , AD HPO, TRD 100, TRD 201

CERTIFICATES BY CZECH WELDING INSTITUTE: EN 1090-1/2

CERTIFIKÁT

pro systém managementu dle
EN ISO 9001:2015

Certifikační orgán č. 3258 společnosti TÜV NORD Czech, s.r.o., certifikující systémy managementu, akreditovaný ČIA dle ČSN EN ISO/IEC 17021-1:2016, tímto potvrzuje, že společnost

Hutní montáže, a.s.
Ruská 1142/30, Vítkovice
703 00 Ostrava
Česká republika

s místy uvedenými v příloze

provozuje systém managementu ve shodě s požadavky normy EN ISO 9001:2015, a že po dobu platnosti certifikátu, která je 3 roky, bude jeho shoda s normou monitorována.

Obor platnosti

**Dodávka a montáž ocelových konstrukcí, mostů a technologických zařízení.
Služby dopravní, manipulační a jeřábové techniky.
Inženýring, vývoj, projektování a dodávky technologických a investičních celků a ocelových konstrukcí a staveb.**

Registrační číslo certifikátu 3258 104 24 52 0014
Audit, zpráva číslo 7650/2021

Platnost od 20.02.2022
Platnost do 19.02.2025
Počáteční certifikace 1995

Ing. Jiří Panáček
Vedoucí certifikačního místa
TÜV NORD Czech, s.r.o.

Praha, 22.01.2024

Nedílnou součástí tohoto certifikátu je příloha (1 strana).
TÜV NORD Czech, s.r.o. Českomoravská 2420/15 CZ - 190 00 Praha 9 www.tuev-nord.cz

CERTIFIKÁT

pro systém managementu dle
EN ISO 14001:2015

Certifikační orgán č. 3258 společnosti TÜV NORD Czech, s.r.o., certifikující systémy managementu, akreditovaný ČIA dle ČSN EN ISO/IEC 17021-1:2016, tímto potvrzuje, že společnost

Hutní montáže, a.s.
Ruská 1142/30, Vítkovice
703 00 Ostrava
Česká republika

s místy uvedenými v příloze

provozuje systém managementu ve shodě s požadavky normy EN ISO 14001:2015, a že po dobu platnosti certifikátu, která je 3 roky, bude jeho shoda s normou monitorována.

Obor platnosti

**Dodávka a montáž ocelových konstrukcí, mostů a technologických zařízení.
Služby dopravní, manipulační a jeřábové techniky.**

Registrační číslo certifikátu 3258 104 24 52 0014
Audit, zpráva číslo 1472/2022

Platnost od 22.02.2023
Platnost do 21.02.2026
Počáteční certifikace 2008

Ing. Jiří Panáček
Vedoucí certifikačního místa
TÜV NORD Czech, s.r.o.

Praha, 22.01.2024

Nedílnou součástí tohoto certifikátu je příloha (1 strana).
TÜV NORD Czech, s.r.o. Českomoravská 2420/15 CZ - 190 00 Praha 9 www.tuev-nord.cz

CERTIFIKÁT

pro systém managementu dle
ISO 45001:2018

Certifikační orgán č. 3258 společnosti TÜV NORD Czech, s.r.o., certifikující systémy managementu, akreditovaný ČIA dle ČSN EN ISO/IEC 17021-1:2016, tímto potvrzuje, že společnost

Hutní montáže, a.s.
Ruská 1142/30, Vítkovice
703 00 Ostrava
Česká republika

s místy uvedenými v příloze

provozuje systém managementu ve shodě s požadavky normy ISO 45001:2018, a že po dobu platnosti certifikátu, která je 3 roky, bude jeho shoda s normou monitorována.

Obor platnosti

**Dodávka a montáž ocelových konstrukcí, mostů a technologických zařízení.
Služby dopravní, manipulační a jeřábové techniky.**

Registrační číslo certifikátu 3258 126 24 52 0014
Audit, zpráva číslo 1847/2023

Platnost od 24.02.2024
Platnost do 23.02.2027
Počáteční certifikace 2009 (BS OHSAS 18001)

Ing. Jiří Panáček
Vedoucí certifikačního místa
TÜV NORD Czech, s.r.o.

Praha, 22.01.2024

Nedílnou součástí tohoto certifikátu je příloha (1 strana).
TÜV NORD Czech, s.r.o. Českomoravská 2420/15 CZ - 190 00 Praha 9 www.tuev-nord.cz

CERTIFICATE

**Quality management system
welding manufacturer
according to Directive 2014/68/EU, Annex I, point 3.1**

Certificate no.: 07/203/9190/HZ/1632/22

Name and address of manufacturer:

Hutní montáže, a.s.
Ruská 1142/30, Vítkovice
703 00 Ostrava
Czech Republic

This is to certify that the manufacturer applies a quality management system with relation to the welding technology. The manufacturer has demonstrated that the welding requirements for the manufacturing of pressure equipment are fulfilled.

Verified:

According to Directive 2014/68/EU, Annex I, point 3.1 and EN ISO 3834 part 2

Audit report no.:

4319144/04

Scope:

**Steam boilers (EN 12952, 12953)
Pipings (EN 13480)**

This certificate is valid until:

May 2025

Prof. Center:
TÜV NORD Czech, s.r.o.
Českomoravská 2420/15
CZ 190 00 Praha 9

Tel. (00420) 296 587 201-9
E-Mail: tuev-nord@tuev-nord.cz

Digitally signed by
Tomanovic Tibor
Date: 2022.06.30
09:49:18 +02'00'

TÜV NORD Systems GmbH & Co. KG
Große Bahnstraße 31, D-22525 Hamburg

To verify the validity of the digital signature of the TÜV NORD Systems employee, the installation of the TÜV NORD GROUP root certificate is required: <https://www.tuev-nord.de/en/customer-login/digital-signature/>

Certificate manufacturer PED Annex I point 3-1 engl Rev. 4/03.18

Český svářečský ústav s.r.o.
(Czech Welding Institute Ltd.)
Vratimovská 624/11, Kunčický, 718 00 Ostrava
Česká republika

CERTIFIKÁT

číslo: 649CSM-23-02/1

**PROVÁDĚNÍ OCELOVÝCH KONSTRUKCÍ
PODLE ČSN EN 1090-2, SPECIFICKÝCH POŽADAVKŮ
TKP 19 SŽDC A KAP. 19 TKP MD ČR ZAHRNUJÍCÍ
MONTÁŽ PRO TŘIDU PROVEDENÍ EXC4**

Český svářečský ústav přezkoumal podklady předložené výrobcem, provedl počáteční inspekci v místě výroby. Tímto se potvrzuje, že organizace:

Hutní montáže, a.s.
název výrobce

Ruská 1142/30, Vítkovice, 703 00 Ostrava, Česká republika
adresa

Středisko Montážní mechanismy, Nádražní 448, 739 25 Svladnov, Česká republika,
a lokality prováděných staveb.
provozovny

vyrábí výrobky/provádí procesy:

**Konstrukční ocelové svařované a šroubované díly, dílce, sestavy a konstrukce.
Staticky a dynamicky namáhané konstrukce pozemních staveb,
nespecifikované železniční a silniční mosty a konstrukce mostům podobné.
Železniční a silniční mosty v rozsahu přílohy. Výroba pomocných konstrukcí
a přípravků použitých pro montáž. Montáž ocelových konstrukcí železničních
a silničních mostů podle ČSN EN 1090-2.**

v rozsahu - provádění a montáž specifikované v příloze tohoto certifikátu.

Platnost certifikátu do: 15.10.2026

Certifikační místo:
Český svářečský ústav s.r.o.
Vratimovská 624/11, Kunčický, 718 00 Ostrava, Česká republika

Místo: **Ostrava** Datum: **04.10.2024** Zastupuje vedoucí certifikačního orgánu: **Ing. Pavel Sonnek, Ph.D.**

Poznámka: Tento certifikát neopracovuje výrobce k vytyčovací prohlášení o vlastnostech výrobce a označení CE dle z.č.22/1997 Sb. ve znění pozdějších předpisů.

www.hutni-montaze.cz

SINCE
1953

CERTIFICATION AND AUDITS

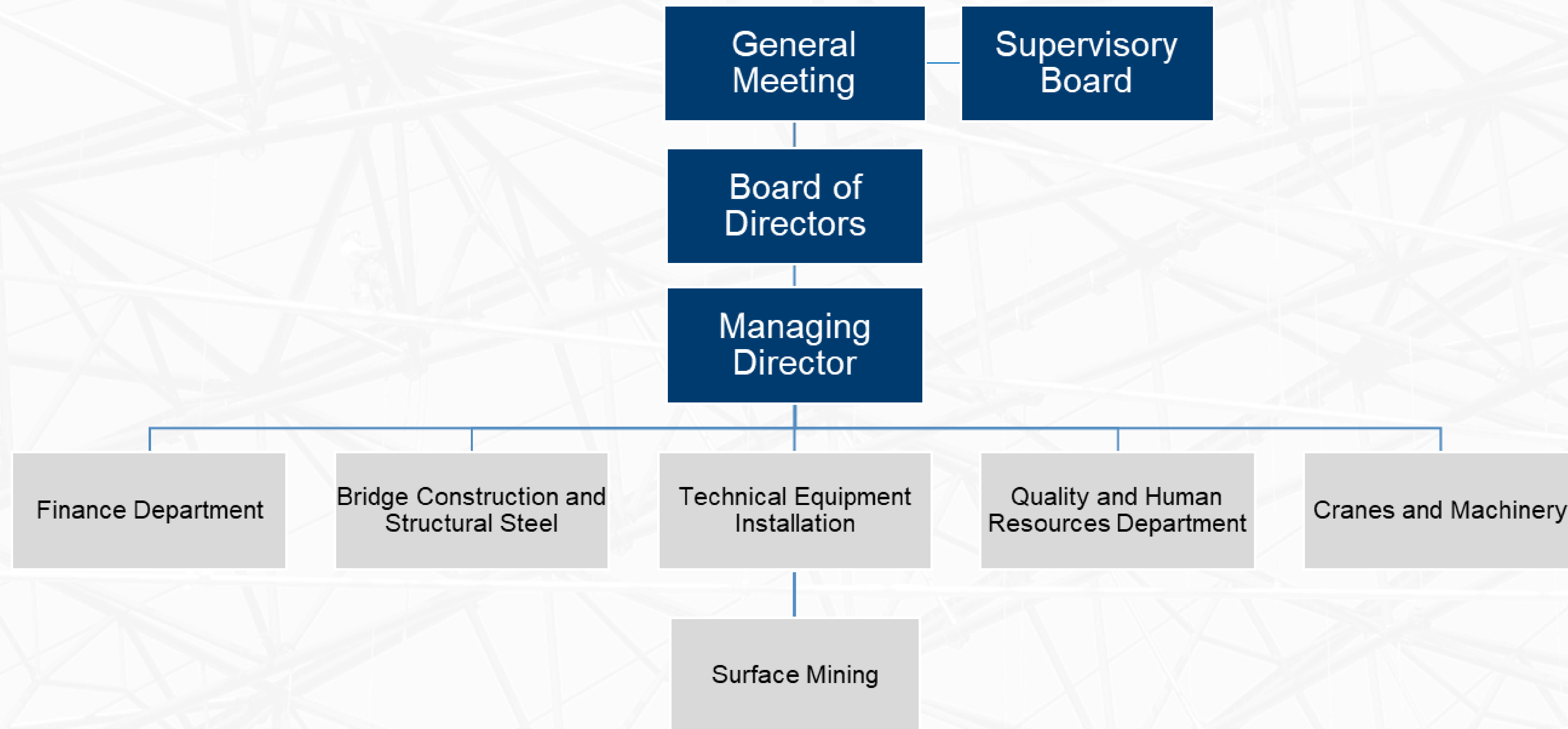


Hutní montáže, a.s. have completed a comprehensive due diligence process (ESGmetrics) and undergone the Ethixbase 360 forced Labor & Human Trafficking: Risk & Regulation and Anti-Corruption Training

CORPORATE HISTORY AND OWNERSHIP STRUCTURE



ORGANIZATION STRUCTURE AND MANAGEMENT



ORGANIZATION STRUCTURE AND MANAGEMENT

BOARD OF DIRECTORS

CHAIRMAN	Vladimír Bindzár
MEMBER	Robert Michura
MEMBER	Petr Brázda

SUPERVISORY BOARD

CHAIRMAN	Jiří Skuhra
MEMBER	František Vaculík
MEMBER	Vladimír Jurošek

COMPANY MANAGEMENT

MANAGING DIRECTOR	Vladimír Bindzár
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EXECUTIVE DIRECTORS

FINANCE	Tomáš Hubička
TECHNOLOGICAL EQUIPMENT INSTALLATION	Robert Michura
BRIDGE AND CONSTRUCTION AND STRUCTURAL STEEL	Petr Brázda
HUMAN RESOURCES AND QUALITY	Jiří Mamica
CRANES AND MACHINERY	Marián Lastovica

DIVISION OF
TECHNOLOGICAL EQUIPMENT INSTALLATION

PROJECT REFERENCES

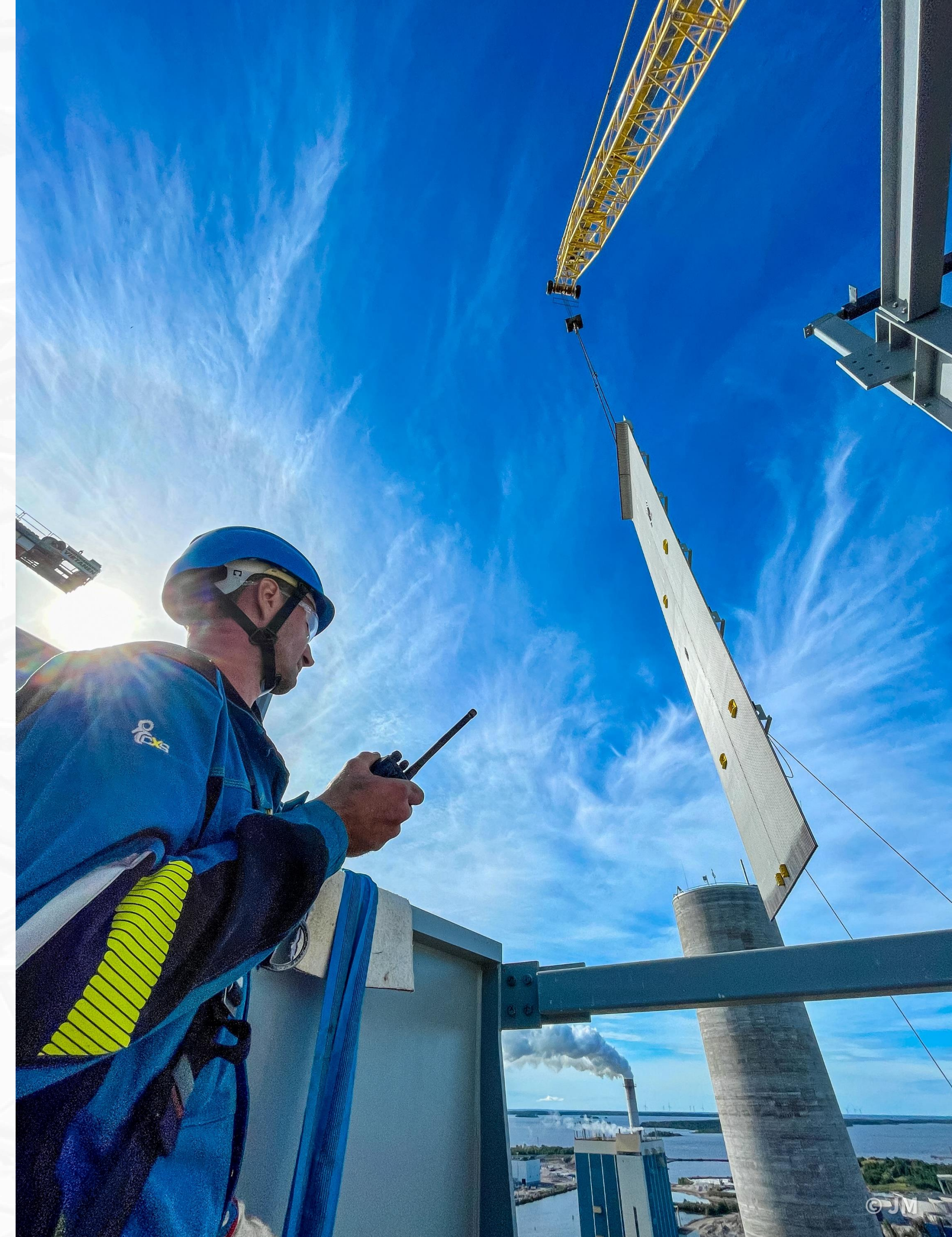
Boiler Systems

Waste Incineration & Environmental Technologies

Energy & Water Infrastructure

Metallurgy & Industrial Plants

Surface Mining





TECHNOLOGICAL EQUIPMENT INSTALLATION

Jan 2024 – Dec 2024

DSS VIANA RBO

RECOVERY BOILER 950 TDS/D INSTALLATION

Hutní montáže, a.s. installed a recovery boiler for Valmet Technologies Oy at the DS Smith Viana Paper Mill in Portugal. The company handled the installation of the boiler's pressure and non-pressure parts, HP piping, equipment, and ducts. One of the most advanced in Europe, the boiler will boost the mill's steam efficiency by 25%, recycling steam back into the process. With Valmet's Electrostatic Precipitator, it ensures efficient dust removal and low emissions, supporting DS Smith's goal to cut CO₂ emissions and reach Net Zero by 2050.

VALMET TECHNOLOGIES OY
VIANA DO CASTELO, PORTUGAL





TECHNOLOGICAL EQUIPMENT
INSTALLATION

Nov 2021 – Aug 2023

BIOPRODUCT MILL

RECOVERY BOILER 8000 TDS/D INSTALLATION

Hutní montáže, a.s. installed a high-capacity recovery boiler for Metsä Fibre's fossil-free bioproduct mill in Kemi, Finland, as a subcontractor for Metsä Fibre OY/Valmet Technologies OY. The company handled the boiler's pressure and non-pressure parts, HP piping, equipment, and ducts. The mill produces 1.5 million tons of pulp annually, aims for zero waste by 2030, and uses modern tech for bioenergy. The project built on previous success in Äänekoski..

METSÄ FIBRE OY/VALMET TECHNOLOGIES OY

KEMI, FINLAND



© JM

TECHNOLOGICAL EQUIPMENT
INSTALLATION

Dec 2020 – Jul 2022

TAURUS PAPER MILL

**Recovery boiler 9000 tds/d and Power boiler BFB
126 t/h installation**

In the Taurus project in Uruguay, Hutní montáže, a.s. installed a recovery and power boiler for UPM and Andritz, handling steel structures, pressure/non-pressure parts, HP piping, equipment, and ducts. The UPM Paso de los Toros mill, launched in April 2023, produces 2.1 million tonnes of eucalyptus pulp annually, operates with high energy efficiency, and supplies about 1 TWh of surplus green electricity to Uruguay's grid.

ANDRITZ PULP
TECHNOLOGIES S.A./BLANVIRA S.A.
PASO DE LOS TOROS, URUGUAY



TECHNOLOGICAL EQUIPMENT
INSTALLATION

Nov 2020 – Aug 2021

HKW WOLFSBURG WEST

Installation of 2 HRSG power boilers

In the Wolfsburg project, Hutní montáže, a.s. worked with Mitsubishi Power Europe on the installation of HRSG boilers. The project focused on increasing energy efficiency and reducing emissions at the facility, contributing to more sustainable and reliable industrial operations.

MITSUBISHI POWER EUROPE GmbH

WOLFSBURG, GERMANY



TECHNOLOGICAL EQUIPMENT
INSTALLATION

Jan 2020 – Dec 2022

PROJECT KK1600

Delivery and installation of giant bucket wheel excavator

The KK1600 project involved assembling a large bucket wheel excavator for challenging overburden mining. Hutní montáže, a.s. was responsible for the precise installation of its steel and mechanical components, showcasing their expertise in complex industrial assemblies.

PRODECO A.S.

BÍLINA, CZECH REPUBLIC



Mar 2020 – Mar 2021

CARPE FUTURUM

Installation of power boiler

Hutní montáže, a.s. participated in the Carpe Futurum project in Uppsala, Sweden, where they were responsible for assembling the pressure and non-pressure parts, HP piping, equipment and ducts of the power boiler system. This project involved the installation of complex equipment, highlighting the company's expertise in executing large-scale industrial assemblies. The project is part of Vattenfall's "Carpe Futurum" initiative, aimed at phasing out fossil fuels from district heating in Uppsala. It can be fired using a mix of renewable fuels including wood chips, recycled biomass, and bark. The new boiler has a thermal power capacity of 110 MWth.

ANDRITZ OY

UPPSALA, SWEDEN



TECHNOLOGICAL EQUIPMENT
INSTALLATION

2017 – 2019

HOFOR

Installation of power boiler 500 MW

The HOFOR BIO4 project at Amager Power Station in Copenhagen (2017–2019) involved the installation of a 500 MW fluidized bed boiler, including pressure and non-pressure parts, piping systems, equipment, and ducts. It replaced an old coal unit to support the city's transition to biomass and CO₂ neutrality.

VALMET TECHNOLOGIES OY

HOFOR, DENMARK



TECHNOLOGICAL EQUIPMENT
INSTALLATION

Aug 2017 – Jun 2018

PROJECT HELIOS

**Expansion of a pulp mill to double production
capacity**

An expansion project that transformed the Östrand mill into one of the largest producers of NBSK pulp in the world. During the shutdown phase, Hutní montáže performed dismantling and modification of pipelines and supported process optimization through precise mechanical adjustments.

ANDRITZ OY

ÖSTRAND, SWEDEN



TECHNOLOGICAL EQUIPMENT
INSTALLATION

2015 – 2016

RIIKINVOIMA PROJECT

Installation of boiler-related technical equipment.

A combined heat and power (CHP) plant in Varkaus converting municipal waste into electricity and district heating. Hutní montáže carried out the installation of key boiler components and technical systems, contributing to a cleaner and more efficient energy solution.

ANDRITZ OY

RIIKINVOIMA, FINLAND



TECHNOLOGICAL EQUIPMENT
INSTALLATION

2013 - 2014

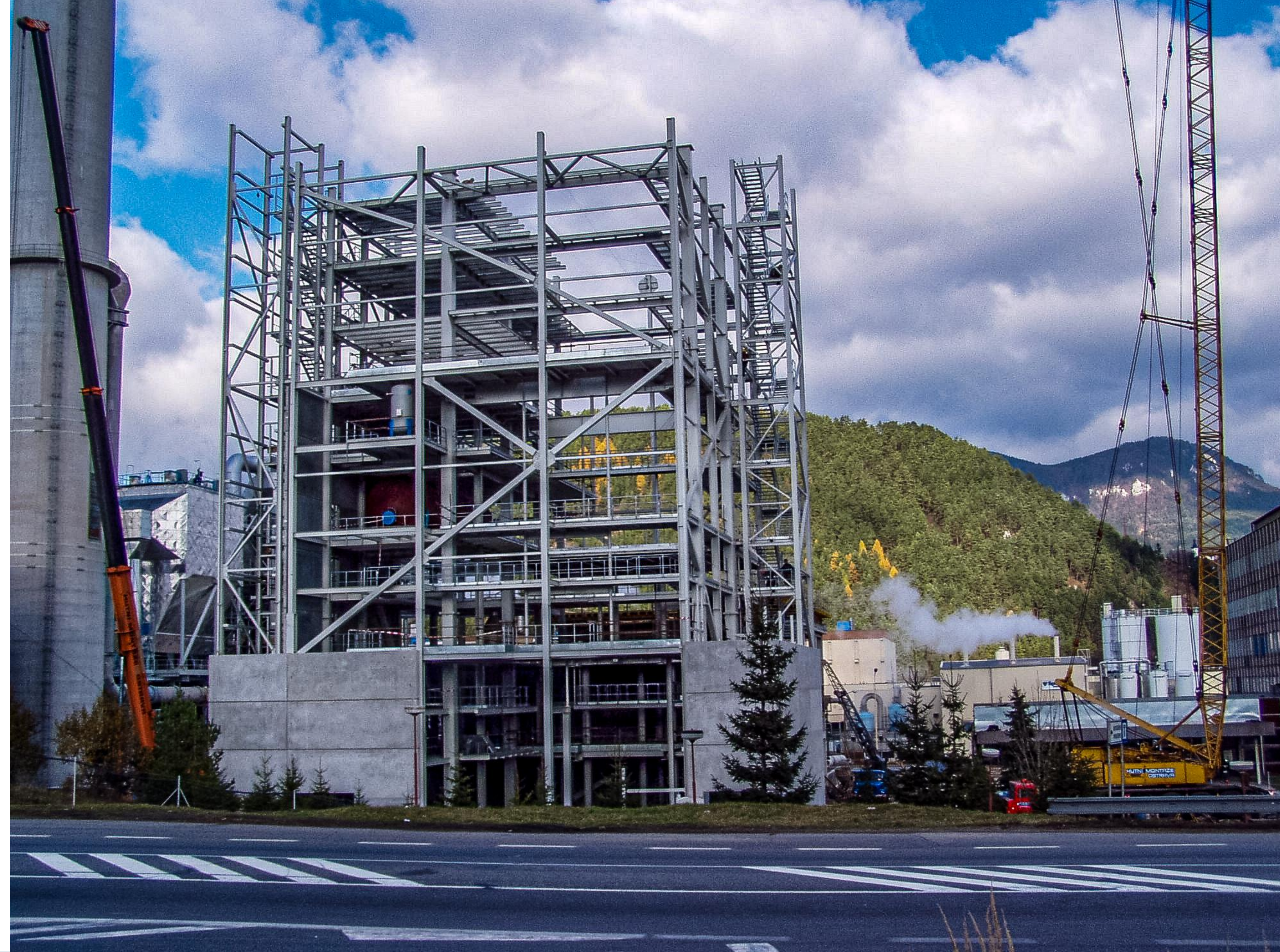
PROJECT RUŽOMBEROK

Installation of a recovery boiler at the Mondi SCP
pulp mill.

Located at the Mondi SCP pulp mill, this project involved the installation of a recovery boiler with a capacity of 900 tds/day. Hutní montáže performed the assembly of boiler pressure parts, piping, and auxiliary equipment as part of a larger modernization effort.

ANDRITZ OY

RUŽOMBEROK, SLOVAKIA



TECHNOLOGICAL EQUIPMENT
INSTALLATION

Sep 2006 – Aug 2007

RECOVERY BOILER OBBOLA

Upgrade at the SCA Obbola kraftliner plant to
support higher production.

Part of an upgrade at SCA's Obbola kraftliner plant, enabling increased production capacity. Hutní montáže assembled recovery boiler components in partnership with Andritz, delivering high-precision work in a tight schedule to maintain plant operations.

ANDRITZ OY

OBBOLA, SWEDEN





TECHNOLOGICAL EQUIPMENT
INSTALLATION

2017 - 2018

MONDI ŠTĚTÍ RB12

Installation of a recovery boiler 2800 tds/d

Located at the Mondi Štětí pulp mill, this project involved the installation of a recovery boiler with a capacity of 2800 tds/d. Hutní montáže performed the assembly of boiler pressure parts, piping, and auxiliary equipment including ESP as part of a larger modernization effort.

VALMET TECHNOLOGIES OY

ŠTĚTÍ, CZECH REPUBLIC



TECHNOLOGICAL EQUIPMENT
INSTALLATION

Feb 2016 – Apr 2017

RECOVERY BOILER ÄÄNEKOSKI

Recovery boiler 7200tds/d

Hutní montáže, a.s. installed a high-capacity recovery boiler for Metsä Fibre's fossil-free bioproduct mill in Äänekoski, Finland, as a subcontractor for Metsä Fibre OY/Valmet Technologies OY. The company handled the boiler's pressure and non-pressure parts, HP piping, equipment, and ducts.

METSÄ FIBRE OY/VALMET TECHNOLOGIES OY

ÄÄNEKOSKI, FINLAND



ONGOING AND RECENT PROJECTS

TECHNOLOGICAL EQUIPMENT INSTALLATION

Year	Title	Scope of supply	Customer	Location
02/2024 - 03/2025	EcoKraft Mondi Štětí	Supply and installation of piping systems into pipe bridges	Mondi Štětí, a.s.	Štětí, Czech Republic
04/2024 - 06/2024	Unipetrol Litvínov	Optimization of vacuum distillation unit	ROEZ, s.r.o.	Litvínov, Czech Republic
01/2024 - 12/2024	DSS Viana RBO	Recovery boiler 950 tds/d installation	VALMET LDA	Viana do Castelo, Portugal
05/2023 - 09/2023	Luxenergie Kirchberg II	Mechanical erection of energy plant, piping installation	Vyncke N.V.	Luxembourg, Luxembourg
11/2021 - 08/2023	KEMI Bioproduct Mill	Recovery boiler 8000 tds/d installation	Metsä Fibre OY Valmet Technologies OY	Kemi, Finland
12/2020 - 07/2022	TAURUS PULP MILL PROJECT	Recovery boiler 9000 tds/d and Power boiler BFB 126 t/h installation	ANDRITZ PULP TECHNOLOGIES S.A. BLANVIRA S.A. (UPM)	Paso de los Toros, Uruguay
01/2020 - 12/2022	Project KK1600	Delivery and installation of giant bucket wheel excavator	Severočeské doly, a.s.	Czech Republic
11/2020 - 08/2021	HKW WOLGSBURG WEST	Installation of 2 HRSG power boilers	mitsubishi power europe Volkswagen AG	Wolfsburg, Germany
03/2020 - 03/2021	CARPE FUTURUM PROJECT	Installation of biomass boiler BFB 100 MW	ANDRITZ OY Vattenfall AB	Uppsala, Sweden
09/2019 - 06/2020	Project RECLAIMER 1	Installation of steel structure and technological equipment of reclaimer	Kadamo, s.r.o. Třinecké železářny, a.s.	Třinec, Czech Republic
04/2020 - 12/2020	Project RECLAIMER 2	Installation of steel structure and technological equipment of reclaimer	WALBO ENGINEERING, s.r.o.	Třinec, Czech Republic

PROJECT REFERENCES

ANDRITZ

Year	Title	Scope of Supply	Customer	Location
12/2020 – 07/2022	Project TAURUS Pulp Mill	Installation of Recovery Boiler 9000 tds/d and Power Boiler BFB 126 t/h	Andritz OY, Pulp Technologies, Finland	Paso de Los, Uruguay
03/2020 – 03/2021	Project CARPE FUTURUM	Installation of power boiler	Andritz Oy, Finland	Uppsala, Sweden
08/2017 – 06/2018	Project Helios, SCA Östrand	Installation of ESP and Flue Gas Ducts	Andritz OY	Sweden
2015 – 2016	Riikinvoima Project	Installation of technological equipment incl. FG treatment area- WTE CFB Boiler 54 MW	Andritz Oy, Finland	Finland
2013 – 2014	Ružomberok	Installation of technological equipment of RB 3 Project	Andritz Oy, Finland	Ružomberok, Slovakia
01/2012 – 06/2013	Paper mill Punta Pereira	Structural steel erection and installation of technological equipment of 4 500 tds/d Recovery and Power boilers	Andritz Pulp Technologies Punta Pereira S.A. (Andritz OY)	Punta Pereira, Uruguay
09/2006 – 08/2007	Recovery Boiler Obbola	Installation of boiler equipment (1000 tds/d)	Andritz Oy, Finland	Obbola, Sweden
02/2006 – 7/2007	Recovery Boiler, Fray Bentos	Steel structure erection of boiler house, boiler installation (4450 tds/d)	Botnia, Andritz Oy, Finland	Fray Bentos, Uruguay
11/2005 – 11/2006	SCA Graphic Sundsvall AB, Östrand Pulp Mill	Erection of recovery boiler	Andritz Oy, Finland	Östrand, Sweden
11/2003 – 07/2004	Recovery boiler 900 tds/d	Erection of Boiler equipment	Andritz Oy, Finland	Ružomberok, Slovakia

LIST OF BIDS

ANDRITZ

Year	Title	Scope of Supply	Customer	Start	End
Installation BFB boiler	ANDRITZ AG	Mondi Štětí	Czech republic	01.06.2026	30.05.2027
KVA Bielefeld – Installation of boiler	Andritz AG	KVA Bielefeld	Germany	15.06.2025	23.03.2026
Project PARACEL	ANDRITZ OY	PARACEL S.A., Concepción	Paraguay	01.06.2026	30.09.2027
Södra Mönsterås WSA, dryer, Lignarec and LHT mechanical erection	ANDRITZ OY	Södra Mönsterås	Sweden	30.06.2026	22.02.2027
Södra Mönsterås – Assembly of steel structure	ANDRITZ OY	Södra Mönsterås	Sweden	30.06.2026	22.02.2027
WtE Boiler - ZRE Hamburg (Martin)	ANDRITZ TEP d.o.o.	Hamburg	Germany	01.09.2025	30.08.2026
Reunion Albioma	ANDRITZ TEP d.o.o.	Reunion	Reunion	01.07.2025	

DIVISION OF
STEEL STRUCTURE AND BRIDGES

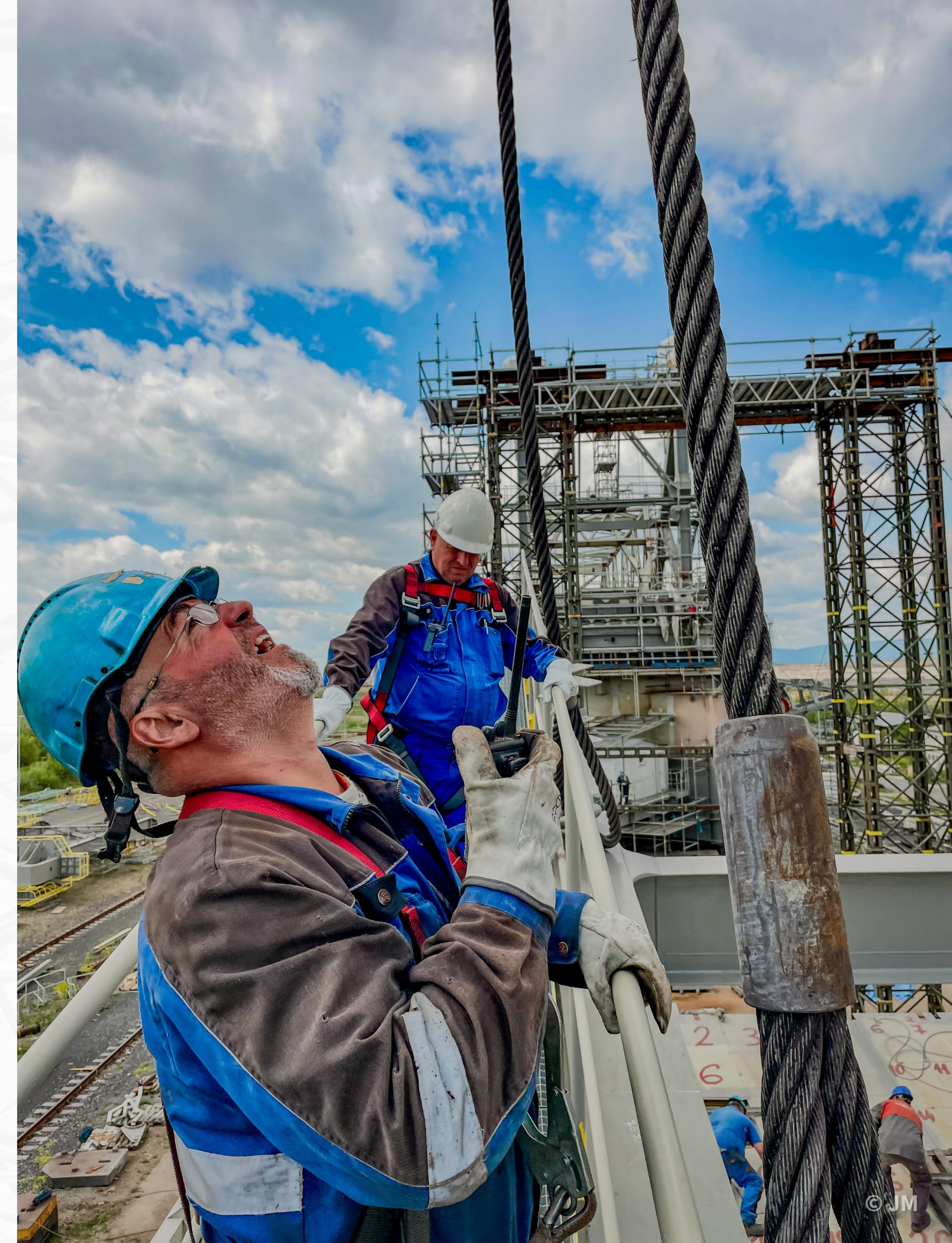
PROJECT REFERENCES

Steel Structure

Storage & Production Facilities

Public & Sports Buildings

Bridge Structures



STEEL STRUCTURE AND BRIDGES

Aug 2020 – Dec 2024

BRIDGE PIRNA

Construction of structural steel of bridge

In the Pirna bridge project, Hutní montáže, a.s. was responsible for assembling major steel structures. The work required high precision and coordination, contributing to the successful construction of a bridge that strengthens the regional transport network.

PIRNA, GERMANY



STEEL STRUCTURE AND BRIDGES

Nov 2023 – Oct 2024

BRIDGE PŘEROV

Construction of structural steel of bridge

Hutní montáže, a.s. carried out the steel structure assembly for a new bridge in Přerov on the main highway D1. The project emphasized precision and safety, contributing to smoother traffic and the overall improvement of the city's transport infrastructure.

PŘEROV, CZECH REPUBLIC



STEEL STRUCTURE AND BRIDGES

Sep 2019 – Nov 2020

BRIDGE LINZ

Construction of structural steel of bridge

Hutní montáže, a.s. played a significant role in the construction of the Danube Valley Bridge in Linz, Austria. This bridge is part of the A26 highway project, serving as a four-lane western bypass for Linz. We assembled the key steel structures of the slender, pylon-free bridge, which spans the river without supports and blends into the Danube valley landscape.

LINZ, AUSTRIA





STEEL STRUCTURE AND BRIDGES

Jul 2022 – Jul 2023

BRIDGE RINSDORF

Construction of structural steel of bridge

Hutní montáže, a.s. carried out the steel structure assembly for a new bridge over the valley above Wilnsdorf on the E 41 in Germany. The project emphasized precision and safety, contributing to smoother traffic and the overall improvement of the city's transport infrastructure.

RINSDORF, GERMANY



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STEEL STRUCTURE AND BRIDGES

Jan 2021 – Jun 2023

BRIDGE DUISBURG A40

Construction of structural steel of bridge

Hutní montáže, a.s. was involved in the assembly of a new highway bridge on the A40 in Duisburg, Germany. The project included the installation of large steel structures, highlighting the company's expertise in heavy lifting and precision assembly. The bridge, designed to improve traffic flow in a busy urban area, was built under strict technical and safety standards.

DUISBURG, GERMANY



STEEL STRUCTURE AND BRIDGES

Jan 2022 – Oct 2022

BRIDGE BLANSKO

Construction of structural steel of bridge

Hutní montáže, a.s. carried out the steel structure assembly. The new road bridge, which spanned the railway line and the Svitava River, fulfilled a long-standing wish of local residents to connect two parts of the town, divided by the river and the railway line. The project emphasized precision and safety, contributing to smoother traffic and the overall improvement of the city's transport infrastructure.

BLANSKO, CZECH REPUBLIC





STEEL STRUCTURE AND BRIDGES

Jan 2022 – Oct 2022

BRIDGE KARVINÁ

Construction of structural steel of bridge

Hutní montáže, a.s. carried out the steel structure assembly for a new bridge in Karviná. The bridge over the Olše itself is a three-pole steel-concrete bridge with a total length of 180 metres, while the span of the main bridge span (over the river) is 70 metres. 820 tonnes of steel will be stored in the steel structure of the bridge. The project emphasized precision and safety, contributing to smoother traffic and the overall improvement of the city's transport infrastructure.

KARVINÁ, CZECH REPUBLIC



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ONGOING AND RECENT PROJECTS

STEEL STRUCTURE ERECTION

Year	Title	Scope of supply	Customer	Location
01/2025 - 06/2025	Bridge Ramfjordbrua	Preassembly structural steel of bridge	Metrostav DIZ	Szczecin, Poland
11/2024 - 04/2027	Rheinbrücke Duisburg A 40	Construction of structural steel of bridge	MCE GmbH	Duisburg, Germany
06/2024 - 09/2026	Raderhochbrücke	Construction of structural steel of bridge	Plauen Stahl Technologie GmbH	Rendsburg, Germany
11/2023 - 10/2024	Bridge Přerov	Construction of structural steel of bridge	DSC, a.s.	Czech Republic
11/2023 – 08/2024	Bridge Spaghettiknoten Leverkusen	Construction of structural steel of bridge	ZSB Zwickauer Sonderstahlbau	Leverkusen, Germany
01/2023 – 05/2024	Bridge Bad Kösen	Construction of structural steel of bridge	Plauen Stahl Technologie	Bad Kösen, Germany
07/2022 – 07/2023	Talbrücke Rinsdorf BA2	Construction of structural steel of bridge	ZSB Zwickauer Sonderstahlbau	Rinsdorf, Germany
01/2022 – 10/2022	Bridge Blansko	Construction of structural steel of bridge	Metrostav, a.s.	Czech Republic
01/2021 –06/2023	Rheinbrücke Duisburg A40	Construction of structural steel of bridge	MCE GmbH	Duisburg, Germany
08/2020 –12/2024	Bridge Pirna	Construction of structural steel of bridge	Metrostav a.s.	Pirna, Germany
12/2020 – 08/2022	D48 – Frýdek-Místek bypass phase II	Erection of SO 222 and SO 217 bridges	STRABAG-EUROVIA Consortium	Czech Republic
11/2018 – 12/2021	Talbrücke Bridge, Rinsdorf BA1	Construction of structural steel of bridge	ZSB Zwickauer Sonderstahlbau	Germany
10/2018 – 10/2021	Rheinbrücke Schierstein - Wiesbaden	Construction of structural steel of bridge	Plauen Stahl Technologie	Germany

DIVISION OF

CRANES AND MACHINERY

Mobile crane, tower crane and derrick crane rental services

Transport and heavy hauling logistics

Heavy lifting solutions

AUTOCRANES WITH HYDRAULIC TELESCOPIC JIB		CRAWLER CRANES WITH LATTICE JIB	
Crane type	Capacity	Crane type	Capacity
DEMAG AC 615	200 t	DEMAG CC 600	140 t
DEMAG AC 353	180 t	DEMAG CC 2400	350 t
DEMAG AC 120	120 t	DEMAG CC 2800	600 t
DEMAG AC 100	100 t	Derric and gantry cranes	
DEMAG AC 205	80 t	HM 1000 D	125 t
DEMAG AC 60	60 t	HM 1000 D	125 t
DEMAG AC 40	40 t		
DEMAG AC 30	30 t		





HUTNÍ MONTÁŽE WORLDWIDE

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HUTNÍ MONTÁŽE

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