



Belgrade, Serbia

OUR NEXT 100 YEARS

In the year 2023 when we celebrate 100th anniversary since the founding of the company Goša, **Goša Montaža** enters the strategic partnership with **DSD Group** setting the course for the second century with the new ownership structure.

Staying true to vision and values of **Goša Montaža**, the partnership with the DSD Group further strengthens the position of Goša Montaža as a leader in the industry paving the way to the greater efficiencies and significant increase of the presence in the markets in Serbia and EU for both Goša Montaža and DSD Group for the years to come.

The strategic partnership with **Goša Montaža** and **DSD Group**, presented with the new visual identity, reflect the image of who we are as a company, its history and the direction we are headed in.

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HISTORY

We are the company with a rich history and with 100 years of experience



ACTIVITIES

Production and erection of all types of steel structure, pipelines and equipment





REFERENCES

We are capable to perform most demanding projects resulting in long term partnerships and satisfied clients



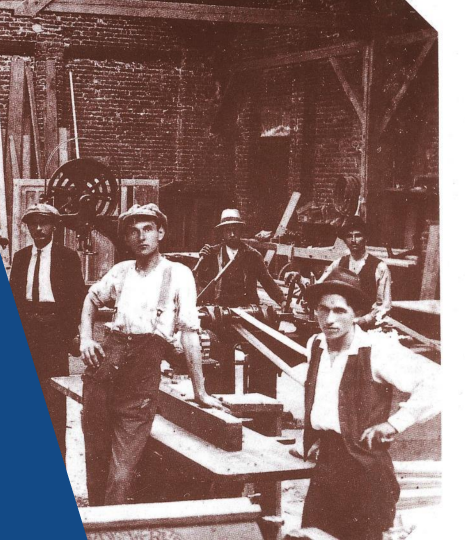
STAFF

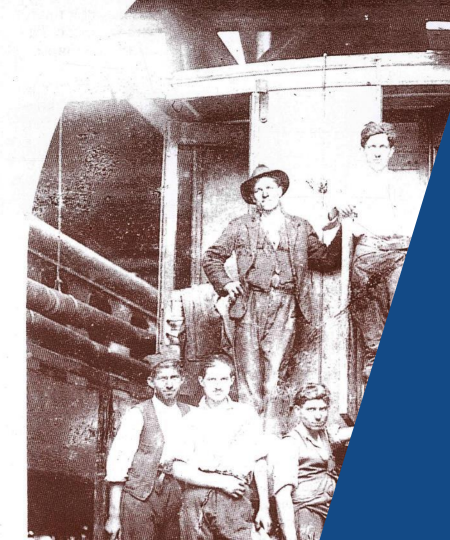
Our strength is our people, trained and professional staff providing high quality products and services



JASENICA > GOŠA

Goša Montaža dates back to 1923. It has started as Serbian-French joint-stock company **Jasenica**. The company operated under this name until 1949. As it progressed and developed, Jasenica became a large business system. Since 1950 it has been operating under the name GOŠA.





STEEL CONSTRUCTION

The period from 1931 to 1941 can be considered as the period of mastering the production of steel structures and partially the equipment. The workers were provided with specially designed training. A special workshop for the production of steel construction a bridge workshop was built during 1930 and 1931.

BRIDGE CONSTRUCTION

In 1937, the Mostogradnja Jasenice AD built the first welded bridge on the Timok River near Zaječar. A manual arc welding technique was used. To build the bridge by welding, the factory had to obtain a certificate from accredited institutions of Yugoslavia and Europe. It was a great feat at the European level.

After the end of WWII, in 1945, over 2,000 tons of steel construction were retrieved from the river Sava, and the venture itself is considered to be the beginning of the GOŠA MONTAŽA era. Most of the bridges were demolished during the war, and reconstruction was crucial. Twenty-one bridge was rebuilt, and several new bridges were built. The largest one was Bogojevo bridge on the river Danube.



1923 – 2023

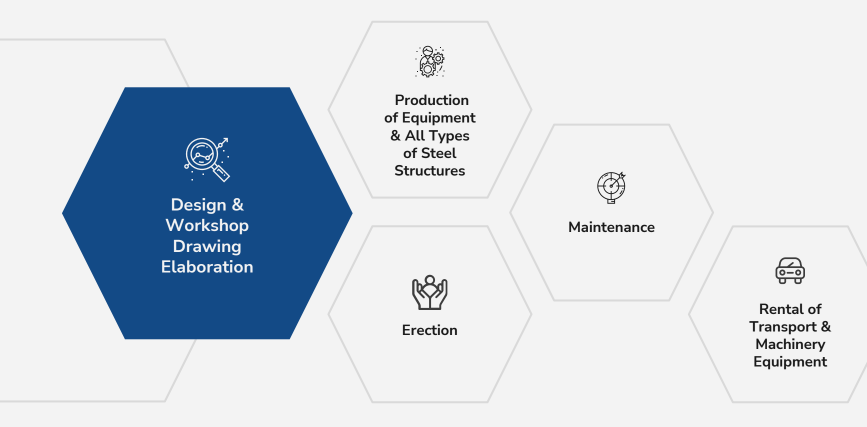
100 Years of Experience

Power Plants Metallurgical Industry Regulation Works Food Industry Water supply Facilities Process Industry Bridges & Steel Structures Cement Plants Railway steel construction





ACTIVITIES





Thermal Power Plant Equipment

Boiler equipment, bunkers, electrostatic precipitators, ash slurry systems, boilers piping system, ducts and burners



PRODUCTION



Mining Machine Equipment

Flotation/separation facilities, complete excavator – belt stacker system, excavator-conveyor-spreader, bunkers



Pressure Vessels (PE Directive)

Municipal gas pipelines, industrial, water and process pipelines. Gas stations, drainage stations, storage tanks



PRODUCTION

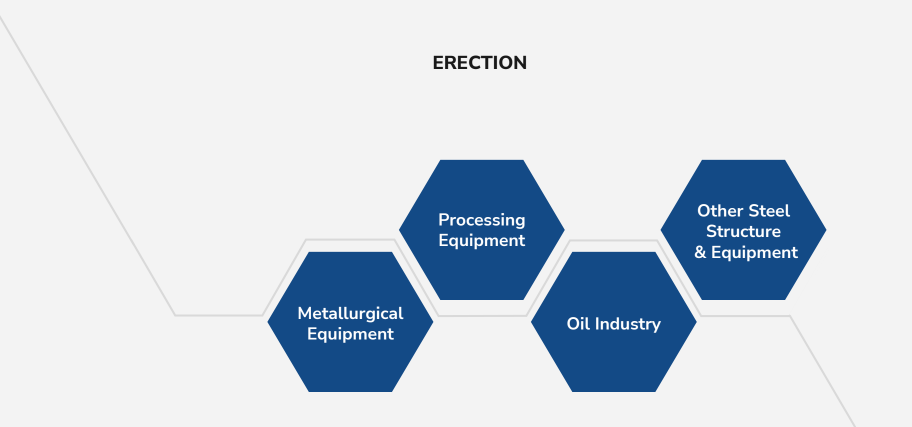


Steel Structure

Pipe racks, Platforms, Cranes, Pillars & Portals, Flare Stack, Pipeline supports

ERECTION







Senior designers

Responsible Contractor

Licensed IWE/EWE engineers

OUR STAFF

Qualified workers (fitters & welders)

Certified controllers

Certified welders

AREA I

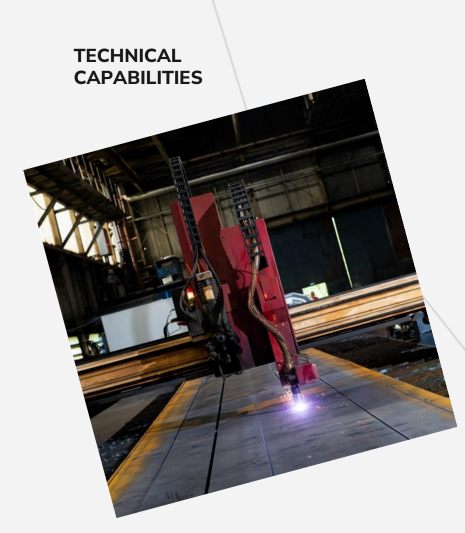
111 (SMAW); 121 (SAW) 131,135; (GMAW) 136; (FCAW) 141 (GTAW); 311 (OWF)

> Administrative staff for all activities



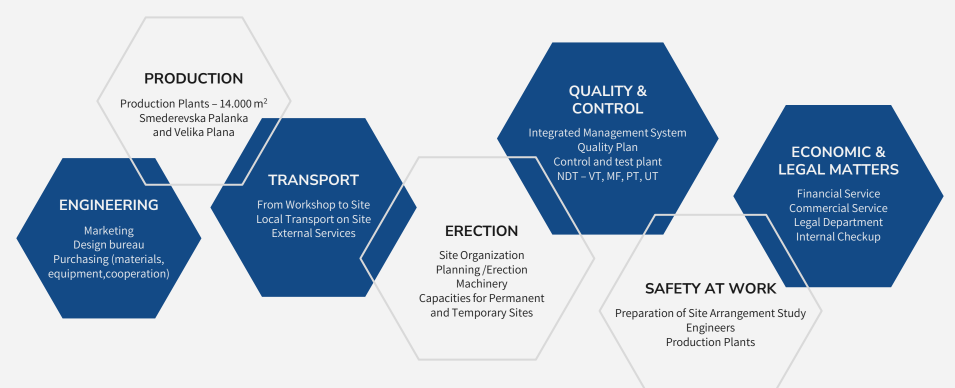
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TECHNICAL CAPABILITIES



CNC machines for cutting and drilling (gas, plasma & saw) Metal treating machines by scraping Material shaping machines without scraping Shot blasting and anticorrosive systems Control and measuring tools Goods transport equipment and worker transportation (lowbed trailer of 50t , barges, trucks, buses, passenger & cargo vehicles) Autocranes (from 20 t to 300 t capacity - total 14 cranes) Forklift trucks Rotational telehandlers Diesel generator sets for power production Mobile platforms and baskets Scaffolds All other necessary tools and accessories

CIRCLED PROCESS OF CONTRACTS REALIZATION



NEW FACILITIES







THE LATEST INVESTMENTS

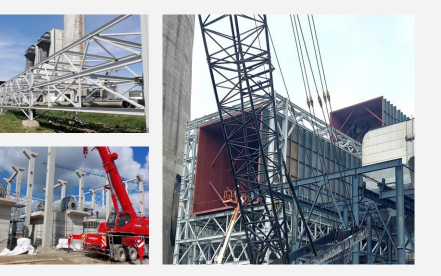
Palfinger :: 10 t carrying capacity, 15 t / 8 m box Rotating tele-handler MANITOU :: 4 t / 16 m with compl. Accessories Shot blasting & painting workshop :: 2 chambers, each 20 x 7 x 5 m Crane LIEBHERR :: 60 t, 90 t, 250 t Forklift :: 12 t



PROJECT DIVERSITY Production and Installation

... the last few years ...





THERMAL POWER PLANT

TENT B Project Flue Gas Desulphurization

Production and Erection Work: Pipe and Cable Racks – 600 t, length 1 km Support Steel Structure – 1.100 t Flue Gas Ducts- 1.800 t (10.1x10.1m, erection at elevation from +18m and +30m Erection Work: Ball Mills for Limestone Milling Building (3 Ball Mills, 85 t)



THERMAL POWER PLANT

TENT A Project Flue Gas Desulphurization

> Erection works Ducts A3 and A4 Absorber C1



THERMAL POWER PLANT

TENT B Revitalization of Unit B1

Installation of a new RA steam pipelines Superheater P4 Separators Combustion grate Flue gas duct expansion joints





THERMAL POWER PLANT

TPP Morava Reconstruction ESP

> Dismantling 449 t Production 433 t Erection 636 t



THERMAL POWER PLANT

TEKO Kostolac B3

Manufacturing and erection of the settling oil storage tank

Heavy Oil Tank R3000





THERMAL POWER PLANT

TEKO A Kostolac Ash handling system

Steel structure production 457 t Pipe coils manufacture 273 t Erection works scope 1.025 t



THERMAL POWER PLANT

TEKO B1 Kostolac

Manufacturing and erection of the new NOx reduction system



HYDROPOWER PLANT

Đerdap 2

Upgrade of Iron Gate 2 Navigation Lock - ongoing 3 new cranes capacity of 40 t Operational two wing doors downstream (lower) head Safety net and trash racks Discharge and drainage system Disassembly of old and installation of a new upper head service gate



MINI HYDROPOWER PLANT

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Design, manufacturing and erection of hydromechanical equipment Radial gates – 2 x 10 t Maintenance and intervention slide gates Installation of the radial gate automized control system





HYDROPOWER PLANTS

Đerdap 1

Manufacture & Installation of Pipeline for Generator Turbine Regulation System Manufacture & Delivery of Pipeline for Cooling System Upgrade of Cleaning Equipment Kosovica pump station reconstruction

Đerdap 2

Capital Overhaul BPZ A8 I Hydro-mechanical equipment for overflow dam Radial gate overhaul



HYDROPOWER PLANT

Zvornik HPP

Drainage System Replacement Reconstruction of Turbine Turbine Regulation System Cooling & Compressed Air System Revitalization of Hydromechanical Equipment Repair of Pre-Turbine Gate Repair of Trashrack on Pre-Turbine Supply Draft Gate Repair Sector Regulation Gate Repair





MINING EQUIPMENT

Open-Pit Mine Drmno – Crushing Plant TE-KO Kostolac B3

Erection - Bucket Wheel Stacker / Reclaimer STR 2400/ 1900.35 SWVK





MINING EQUIPMENT

Open-Pit Mine Drmno – Crushing Plant TE-KO Kostolac B3

Erection of steel structure and equipment: Tripper Car for Ash, Slag, and Gypsum Transport System







MINING EQUIPMENT

Open-Pit Mine Drmno TE-KO Kostolac

Erection - Excavator SchRs 1400 Thyssen KRUPP 3.118 t





MINING EQUIPMENT

RB Kolubara

Erection - Spreader 12000 FLSmidth 1.947 t





MINING EQUIPMENT

Open-Pit Mine Drmno TE-KO Kostolac

Machine Treatment on Site Running Wheel Drive Replacement Excavator SRs 2000 TAKRAF





PANČEVO OIL REFINERY MHC/DHT

Steel Structure ISBL/OSBL

Workshop Drawing Elaboration Steel Structure Manufacturing Steel Structure Erection **Erection of Piping OSBL**

Workshop Drawing Elaboration Piping Erection Hydro-Testing (PED certificate) Manufacturing and Erection of Piping Supports Heating

Flare

Steel Structure Service Piping **Demi Water** Manufacturing and Erection of 4 Tanks Piping & Equipment, I/E





PANČEVO OIL REFINERY MHC/DHT

Steel Structure

Workshop Drawing Elaboration 4.400 t Manufacturing 4.800 t Erection 6.000 t Completion time 10 months







PANČEVO OIL REFINERY MHC/DHT

Erection of Piping

Erection of Piping 1.750 t Welding 40.000 WDI (TIG) Pipe Supports (Production & Erection) 55 t Heating 27.320 m Executed Hydro-Tests 255 Connection Points 219 Test of Package 474 NDT (non-destructive test) 7.108 WDI 1.192 connections Completion time 6 months



PANČEVO OIL REFINERY MHC/DHT

Flare

Steel Structure 228 t Service Piping 45 t Height 141 m Completion Time 51 day





GAS REFINERY ELEMIR

Plant for Separation of CO₂ from Natural Gas

Steel Structure Manufacturing & Erection 269 t Manufacturing & Erection of Pipe Spools 69 t Erection of Other Equipment 176 t







NOVI SAD OIL REFINERY

Reconstruction of 7 Tanks

Equipment manufacture Σ 780 t

Production of Floor Shell & Tank Roof Manfuacture of Heat Exchangers FF System Installation Production of Connection Elements **Erection Σ 910 t** Erection of Reconstructed Assemblies & Equipment Belonging to any tank incl. Erection of Aluminium Membranes &

Aluminium Roof with Accessories



PANČEVO OIL REFINERY

Reconstruction of Charge Heating System on S-300 Plant Catalytic Reforming PACKINOX

Manufacture & Erection of New Steel Structure, 30 t Weight Erection of New Heat Exchanger - PACKINOX, 105 t Weight Erection of Complete New Pipeline Connecting with the Existing Plant System





PANČEVO OIL REFINERY

Replaced Separator, Internal Equipment & Reactor Cap, 54 t weight, with Associated Pipelines, Lining & Equipment







HIP NITROGEN PLANT PANČEVO

Design of Dismounting and Erection of Granule Tower Structure and Wet Treatment Hall in KAN Plant

> **Dismantling & Erection** Steel Structure 700 t Pipeline 100 t Equipment 250 t





PETROCHEMICAL INDUSTRY PEVG FACTORY

Reconstruction of PF Section

Dismantling of Equipment 115 t Erection of Equipment 140 t Erection of Piping 70 t Dismantling/Production, Erection of Steel Structure 25 t Completion Time 75 days





CEMENT PLANT MORAVACEM Popovac

Dismantling of satellite coolers, tunnels, load-bearing stations and part of the kiln shell

Erection works on dedusting system for clinker coolers

Mechanical assembly of clinker coolers and steel construction of the firebox building





RAILWAY INFRASTRUCTURE steel structure

Newly-Built 200 km/h

Project of Modernization and Reconstruction of Hungarian–Serbian railway in territory of the Republic of Serbia



NIS

Gas Stations Ruma 1 Subotica Zrenjanin





Certificate

Certificate Registration No. 01-012

By which the Certification body PANCERT NOVI SAD certifies that

GOŠA MONTAŽA AD Beograd, Srbija

Knićaninova 3 Velika Plana, 28, oktobra 65 Smederevska Palanka, Industrijska 70, Rudine bb

Has established and applies Quality Management System in compliance with the requirements of

SRPS ISO 9001:2015

for the following Scope of application:

Fabrication and Erection of Steel Structure (halls, bridges, towers and others) Fabrication and Erection of the Equipment for Hydro Power Pla and Thermal Power Plants, Process Equipment for Industry and Pir Planned and Ongoing Maintenance Services

SRPS ISO 14001

SRPS ISO 45001

SRPS ISO 9001



Certificate issuing date: 2004-03-25 Head Executive: Recertification date and change: 2022-03-25 This certificate is valid until: 2025-03-24

The Certificate is valid only with couplar Annual Surveillance Audit

Donata Veg Juristovski,





Certificate Registration No. 188-12

By which the Certification body PANCERT NOVI SAD certifies that

GOŠA MONTAŽA AD Beograd, Srbija

Knićaninova 3 Velika Plana, 28. oktobra 65 Smederevska Palanka, Industrijska 70, Rudine bb

Has established and applies Environmental Management System in compliance with the requirements of

SRPS ISO 14001:2015

for the following Scope of application:

Fabrication and Erection of Steel Structure (halls, bridges, towers and others) Fabrication and Erection of the Equipment for Hydro Power Plants and Thermal Power Plants, Process Equipment for Industry and Pipeli Planned and Ongoing Maintenance Services

Certificate first issuing date: 2012-03-27 Valid from: 2021-03-27 This Certificate is valid until: 2024-03-26

CERTIFICATION BODY

DOO PANCERT NOVI SAD Dumawaka 23/L Nowi Sad Serbia

Head Executive: Donata Veg Juristovski, B.

Rev. 2.6.

The certificate is valid only with the regularly annual surveillance audit

INTEGRATED MANAGEMENT SYSTEM



Certificate Registration No. 200-12

By which the Certification body PANCERT NOVI SAD certifies that

GOŠA MONTAŽA AD

Beograd, Srbija Knićaninova 3 Velika Plana, 28, oktobra 65 Smederevska Palanka, Rudine bb

Has established and applies Occupational Health and Safety Management Systems in compliance with the requirements of

SRPS ISO 45001:2018

for the following Scope of application: Fabrication and Erection of Steel Structure (halls, bridges, towers and others) Fabrication and Erection of the Equipment for Hydro Power Plants and Thermal Power Plants, Process Equipment for Industry and Pipelines Planned and Ongoing Maintenance Services

Certificate first issuing date :2012-11-27 Valid from: 2021-11-27 This Certificate is valid until: 2024-11-26

Head Executive: Donata Veg Juristovski, B.Sc

The certificate is valid only with the regularly an Rev. 4.6.1



CERTIFICAT

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CERTIFICADO

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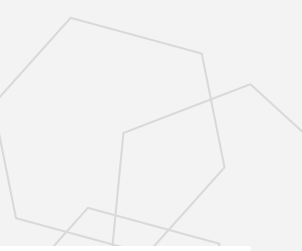
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CERTIFICAT

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CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL Registration number 1017 - CPR - 07.936.545, Revision No. 2 In compliance with Regulation (EU) No 305/2011 of the European Parliament and Council of 9 March 2011 laying down harmonised conditions for the marketing of construction products and repealing Council Directive 89/106/EEC, this certificate is issued for the construction product: Kind of product: Steel construction parts, components, kits and structures Manufacture of steel construction parts, components, kits and Scope of FPC: structures execution class to EXC 4 according to EN 1090-2 CE marking 3a, 3b according to EN 1090-1+A1, table A1 method: COMPA INTAZA ad Marketed by GOŠA MONTAŽA a.d. BEOGRAD manufacturer: Knićaninova 3, RS-11000 Beograd - Stari Grad Company Registration No.: 07264399 28. oktobra 65, RS-11320 Velika Plana Manufacturing Rudine bb, RS-11420 Smederevska Palanka plant(s); This certificate attests that all provisions concerning the assessment and verification of cons performance described in Annex ZA of the standard EN 1090-1:2009+A1:2011 according to system 2+ were asserted, and that the factory production control is in compliance with relevant requirements Start of validity: Start of validity of this certificate is from 14.05.2015 and the certificate valid as long as the harmonized standard, construction product, proce assessment and verification of constancy of performance and manufacturing conditions in the plant are not modified significantly notified body for certificate of FPC does not suspend or terminate validit certificate. This certificate is a revision No. 2 of the certificate No. 1017 - CPR - 07.936.545, issued 14.1 18 AUDUAN Prague, 01.06.2020 TUN On behalf of Notified Body Pavla Nerandžičová Head of Certification Depar TÜV SÜD Czech s.r.o. • Novodvorská 994 • 142 21 Prague 4 • Czech Republic • certification@tuv-sud.cz



CE

1017

GOŠA MONTAŽA AD. BEOGRAD Bulevar Arsenija Čarnojevića 140 RS - 11176 Novi Beograd Company Registration N°: 07264399

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1017-CPR-07.936.545 rev.1 of 10.07.2017.

LONG TERM PARTNERS / SATISFIED CUSTOMERS



THANKS

Questions and further information

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