

PRESENTATION OF THE COMPANY
NAFTA STROJNA LTD.
AND REFERENCES



NAFTAstrojna

BASIC DATA ABOUT THE COMPANY NAFTA STROJNA

GENERAL DATA



Full Company Name:	NAFTA STROJNA, proizvodnja kovinskih konstrukcij d.o.o.
Short Company Name:	NAFTA STROJNA d.o.o.
Company Headquarters:	Mlinska ulica 5, Lendava, Slovenia
Post Office:	9220 Lendava, Slovenia
Company Registration Number:	14919206
Telephone:	+ 386 25772 206
Telefax:	+ 386 25772 310
E-Mail:	info@nafta-strojna.si
Legal Organizational Form:	Limited liability company
Founders:	STROJ-BAZ d.o.o.
Registration Date:	August 22, 2002
Date of Establishment:	December 21, 1945.
Managing Director:	Drago Franko, M.Sc.
Telephone:	+ 386 2 5772 204
E-Mail:	drago.franko@nafta-strojna.si

ACTIVITIES

- Production and erection of equipment for petroleum and chemical industry
- Production of pressure vessels and storage tanks
- Production and erection of pipelines and steel constructions
- Production and erection of mechanical equipment for mine drilling
- Performing of refitting and maintaining works on production installations

EMPLOYEES

Number of employees:	110
Qualification break down:	
Graduate school:	12
Undergraduate school:	8
Secondary school:	36
Skilled labour:	43
Semiskilled:	11

BUSINESS PARTNERS

NATIONAL

Petrol Ljubljana, Luka Koper, Nafta Group, IAK Kresnice, Helios Domžale, Zavod za blagovne rezerve, OMV Istrabenz, MOL Slovenia, Palfinger HTC, Lek Ljubljana, INTERINA Ljubljana, Instalacija Koper, Inometal Maribor, Varstroj Lendava, Adriaing Koper, En plus Ljubljana, Primorje Ajdovš ina, Ilirija Ljubljana, Termoelektrarna Šoštanj, Termoelektrarna Trbovlje, Tovarna sladkorja Ormož, Factories of furniture and fibre board sheeting, Metal working companies.

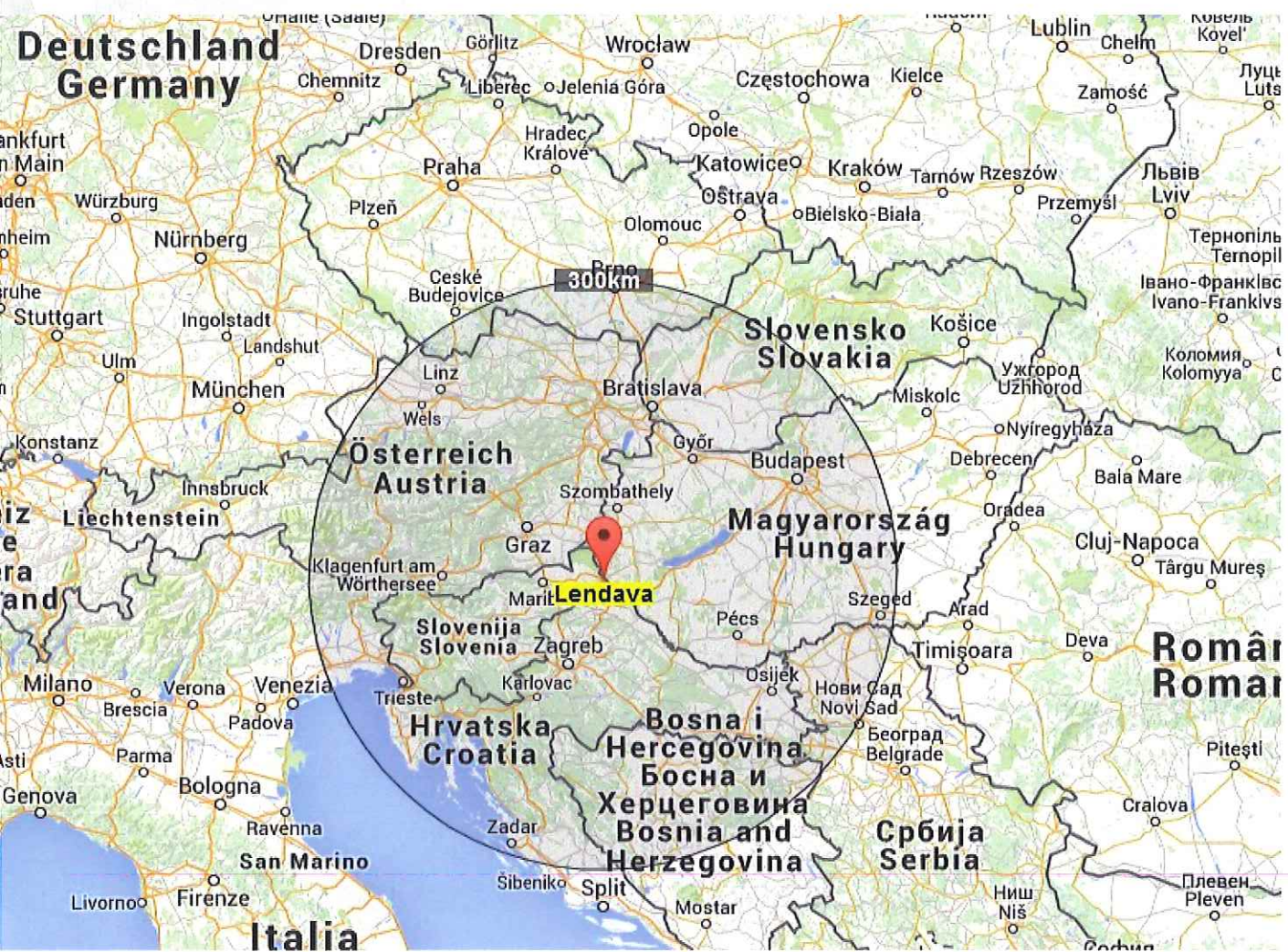
In addition, NAFTA STROJNA is maintaining close relations with national technical high schools, universities, institutes and research institutions concerning relevant special fields of activity.

FOREIGN

Hager+Elsässer GmbH (Germany), KUMERA Antriebstechnik GmbH (Austria), Kumera As (Norway), Kumera Oy (Finland), KACHELMANN (Germany), PIV DRIVES (Germany), KMF Villach (Austria), INA Zagreb (Croatia), Electricity Authority of Cyprus, Maschinenfabrik Liezen (Austria), CMB Maschinenbau & Handels GmbH (Austria), TFR Graz (Austria), Andritz Graz (Austria), Metal working companies in Austria and Germany.

Company Nafta Strojna Ltd. is a company, situated in north-east of Slovenia, near the borders with Hungary, Croatia and Austria. The company continues the more than sixty-years old tradition in the sector of machine and steel construction.

LOCATION OF LENDAVA



Company Nafta Strojna Ltd. is a company, situated in north-east of Slovenia, near the borders with Hungary, Croatia and Austria. The company continues the more than sixty-years old tradition in the sector of machine and steel construction.

The geographical position of the town Lendava lies on the junction of important transit roads of Europe. The base activities of the Company are construction, production, erection of steel constructions, welded steel tanks and also the maintaining activities for process industry. Our most important costumers and business partners are companies of oil and chemistry branch.

CERTIFICATES OF THE COMPANY NAFTA STROJNA



QUALITY CERTIFICATES

- ISO 9001:2008
- OHSAS 18001:2007

WELDING CERTIFICATES

- HPO and AD 2000 for pressure vessels
- EN ISO 3834-2 and 3834
- Welding Procedure Qualification Record according to SIST EN ISO 15614-1 and EU directive 97/23/EU
- SIST EN 1090-1:2009
- Welders certificates according to EN 287-1:2011, PED 97/23/EU and AD 2000

CERTIFICATES FOR SERVICES

- Accreditation Certificate SIST EN ISO / IEC 17020:2004, type C
- Certificates of competence in handling of Ex equipment
- Certificates of competency for installation, repair and service of Ex equipment, Nr. SIQ Ex U.04001

VESSEL PROGRAMME

- Production, erection and reconstruction of aboveground tanks for petroleum products
- Production of (atmospheric) pressure vessels, heat exchangers - carbon steel and alloy materials
- Production of double-shell underground tanks for petroleum products
- Production and assembly of drinking and technological water filters
- Tanks (aboveground and underground) for LPG
- Production of silos for grain and impalpable material
- Preparation of project documentation



STEEL CONSTRUCTION PROGRAMME

- Production and erection of machines and devices for petroleum and petrochemical industry; also according to "ready-to-produce" system
- Technological pipelines assembly
- Production and assembly of supporting steel constructions
- Mechanical treatment of metal parts and welding (milling, turning, angular and circular plate bending, thermal treatment etc.)
- Production of equipment and installations for mechanical, electrical and measurement-regulation processing industry



MAINTENANCE AND REPAIR PROGRAMME

- Maintenance and repair of mechanical and electrical processing equipment
- Vessels, tanks, storage and hydrocarbon-management equipment cleaning and ecological waste management
- Assembly, maintenance and repair of electrical and measurement-regulation equipment used in risk explosive areas (Ex)





REFERENCES







PROJECT

Construction, supply and installation of silos for slag and ash

Client: Rudis d.o.o.

Contractual value: 901.347,00 EUR

Year: 2014

DESCRIPTION:

Construction, supply and installation of silos for slag and ash - material supply and prefabrication of elements in factory, transport of prefabricated elements to Thermal Power Plant Šoštanj, installation on site, corrosion protection, preparation and delivery of all necessary documentation.





PROJECT

Construction of tanks and silos

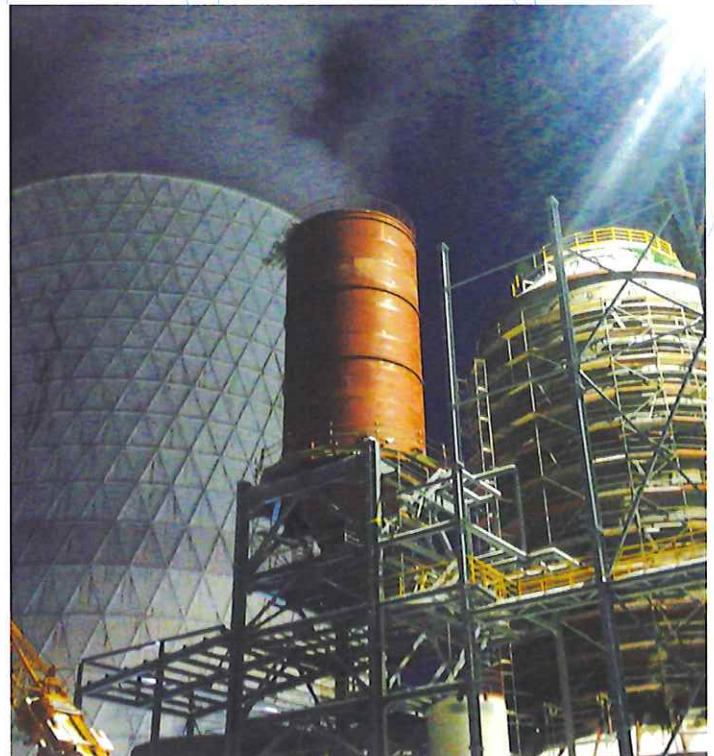
Client: Esotech d.d. Velenje

Contractual value: 1.596.000,00 EUR

Year: 2014

DESCRIPTION:

Construction and supply of tanks and silos for Thermal Power Plant Šoštanj.





PROJECT

Construction of tanks for petroleum products

Client: Energogroup d.o.o.

Contractual value: 4.822.888,00 EUR

Year: 2012

DESCRIPTION:

Construction of tanks for petroleum products R21 ($V = 10.000 \text{ m}^3$), R22 ($V = 10.000 \text{ m}^3$) and R23 ($V = 30.000 \text{ m}^3$), in the area of Instalacija Sermin – supply, fabrication and erection of tanks, supply and erection of domes, internal floating roofs and other equipment for tanks, and construction of all pipe and other connections, including corrosion protection.







PROJECT

Reconstruction of Vasilikos Power Station Tank Farm in Cyprus

Client: Electricity Authority of Cyprus

Contractual value: 9.489.135,01 EUR

Year: 2013

DESCRIPTION:

Emptying, cleaning and decomposition of damaged tanks and construction of new tanks (15 tanks) in Vasilikos Power Station Tank Farm in Cyprus erection, mechanical works, locksmith works, electrical works, including corrosion protection.







PROJECT

Construction of tanks for petroleum products

Client: Eko Nafta d.o.o.

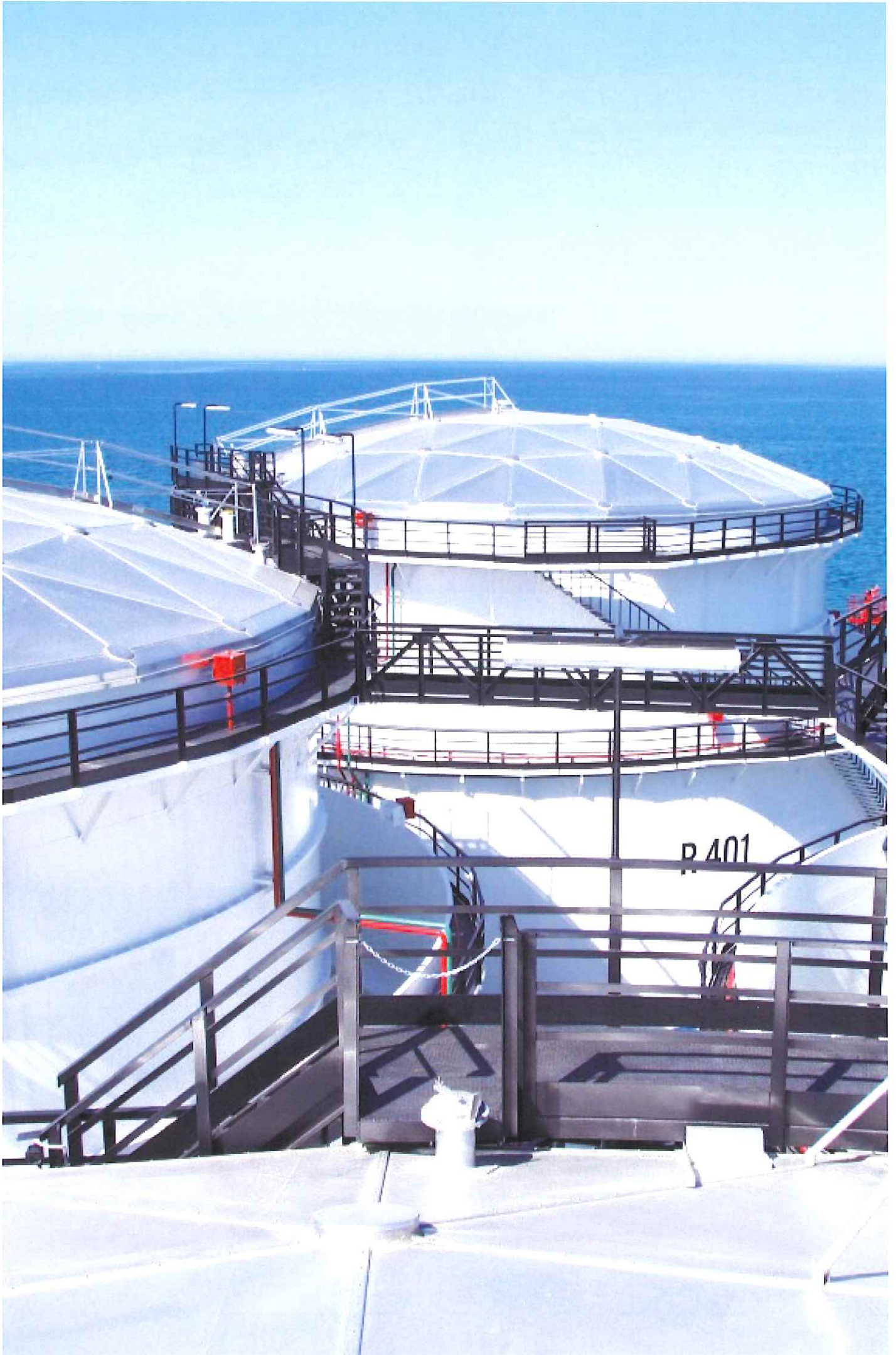
Contractual value: 3.834.000,00 EUR

Year: 2011

DESCRIPTION:

Construction of tanks for petroleum products ($V = 2 \times 10.000 \text{ m}^3$) in industrial complex of Nafta Lendava erection, mechanical works and electrical works.







PROJECT

Construction of tanks for alcohols and petroleum products

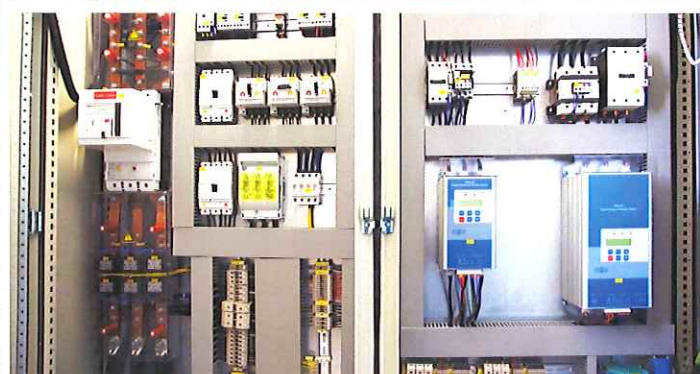
Client: Luka Koper d.d.

Contractual value: 12.025.606,30 EUR

Year: 2010

DESCRIPTION:

Construction of tanks for alcohols and petroleum products in Port of Koper civil works, mechanical works, erection, locksmith works, electrical works, corrosion protection.





PROJECT

Construction of formaldehyde plant F2

Client: Nafta Petrochem d.o.o.

Contractual value: 1.671.020,90 EUR

Year: 2010

DESCRIPTION:

Construction of formaldehyde plant F2 mechanical technological works, electrical works, supply and installation of equipment, corrosion protection, preparatory and ancillary works, transport works, cleaning and removal of excess material, control tests.





PROJECT

Relocation of decanting and capacity increase of LPG storage Štore

Client: Petrol Plin d.o.o.

Contractual value: 1.107.954,00 EUR

Year: 2010

DESCRIPTION:

Relocation of decanting and capacity increase of LPG storage Štore – phase 1 – civil works, mechanical works, electrical works.







PROJECT

Construction of tanks for JET fuel, $V = 3 \times 20.000 \text{ m}^3$

Client: Luka Koper d.d.

Contractual value: 8.578.411,38 EUR

Year: 2008

DESCRIPTION:

Supply of materials, installation-erection of tanks R-8 ($V = 20.000 \text{ m}^3$), R-9 ($V = 20.000 \text{ m}^3$) and R-11 ($V = 20.000 \text{ m}^3$), and construction of mechanical technological pipelines of phase 1 of construction of terminal for petroleum products on the wharf II at the Port of Koper.





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