





















### Since 1994, a Leading Piping Company

orporate business

R omanian Brand for

ndustrial installations

rganised for carry out turnkey projects

M echanical Erection

**ngineering - Procurement - Construction** 

2004

Turnover 1,5 mill.€ **106 Employees** 

1994

Turnover 0,25 mill.€ 9 Employees























2014

Turnover 11 mil.€ 359 Employees

2024























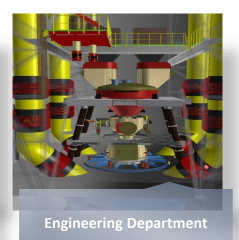
### **Competences**



**Installation Department** 



**Fabrication steel structures** 







**Dynamic Equipment Installing** & Maintenance Department



**Electrical & Automation** Department



**Criogenics Service Department** 



As special metallic constructions, for instance projects type SKID, are represented by portable or fixed platform on which pipe's grid are integrated in to technological flow.

Representative projects: Linde Gaz Romania /May 2013 - Supply and automation of burning system type LTOF, at location of Metalsil Prod Brasov. Technical characteristics: work fluid - oxygen, temperature: 20°/+50°C, pressure: 10 bar, material used: stainless steel A304.





Complex steel structures - Skids, project Wloclawek Poland Client: Linde Engineering AG Period: June 2021 - Apr. 2022

Steel cover REKTI & HEX Box, project Kedainiai Lithuania Client: Linde AG

Period: Mar - Sept 2019





### Various steel structures Client: FLSmidth Norway

Period: Jan – July 2022

Location: CCS Norcem Brevik Plant,

Norway

Scope: Fabrication fan stators parts; ducts & supports, flanges, expansion

ioints





Revamping of Filter bags Client: FLSmidth Denmark

Period: 2018

Location: VAC Heidelberg Cement Factory, Hungary. Scope: Revamping

of electrostatic precipitator





### Recirculation gas duct Client: Primetals Technologies GmbH Austria

Period: Jan - May 2019

Scope: Manufacturing recirculation

gas duct, weight 228.514 kg



### **Prefabrication stainless steel pipelines**

Client: Linde AG

Period: Aug - Nov.2019

Scope: prefabrication stainless steel pipelines for Sabine Pass.







### TRANSGAZ new gas compression station

Location: Silistea Braila, Romania Client: I.R.I.G.C. Impex SRL Romania

Period: Apr. – Nov. 2020

Scope: Procurement, prefabrication, erection and PED certification of the new gas compression piping systems





Project overhauling installations at Hydrogen plant 18500 NmcH Location: Preemraff Gothenborg, Sweden

Client: Hydrochem, Linde Engineering Division of North America

Period: Apr. 2018 - Feb.2019

Scope: Instrument installation, re-instate heat tracing and insulation, install Analyzer SSHC Cabinet at grade level and PSHC Sample Panel, Supply and install tubing connections, Install Instrument Junction Boxes, F&Gmonitoring system, instrumentation cables, run electrical cables (power, control), supply and install cable glands; rotating equipment junction; grounding, cable trays, testing. Mechanical, electrical, instrumentation &insulation works.









### **Portfolio**



**New Gas plant, Gassco Germany** 

Location: Emdem Germany

**Client: Linde AG** 

Period: Oct. 2015 - Feb.2016

Scope: Mechanical repairs gas pipelines. Equipment erection







#### **Hydrogen Plant Linde Petrobrazi** Location: OMV Petrom Ploiesti

Romania

**Client: Hydrochem USA Linde Division** 

Period: 2013 - 2014





### Air separation unit Linde Galati GOX 60.000 Nmc/h

Location: ArcelorMittal Galati, Romania

**Client: Linde Gas Romania** 

Period: 2011 - 2012

Scope: civil detail design; piping and equipment erection; pressure testing, electric and instrumentation installation,

commissioning.



#### **Power plant EDF 240MW Corsica France**

Client: Boccard France Period: 2012 – 2014

Scope: erection, alignment, commissioning (under MAN supervision) of 7 groups (diesel motors and electrical generators); erection of cooling towers and steel structures, pipe racks; execution and montage of 8 metal tanks for technological fluids; erection of 7 overhead cranes.







# CRIMEE SH





### Upgrading Turbogenerators TG1 / TG2 – 7MW

Location: ArcelorMittal

Galati , Romania

Period: Dec.2014 – Apr.2015 Scope of work: engineering, piping, mechanics, electrical and instrumentation,

commissioning.







# CRIMEC SH.

#### Air separation unit Linde Galati GOX 60.000 Nmc/h

Location: ArcelorMittal Galati, Romania

Period: 2011 - 2012

Scope: civil detail design; piping and equipment erection; pressure testing, electric and instrumentation installation, commissioning.

General overhauling completion of 5 turbo compressors:

2 x K1700 - 100.000 Nmc/h (6stages),;1x VK100 Demag - 100.000

Nmc/h(4stages); 2 x VK85 Demag – 85.000 Nmc/h









Hot Blast Stove revamping at Blast Furnace Arcelor Mittal Atlantique

**Dunkerque France** 

Client: Paul Wurth Deutschland GmbH

Period: June 2019 – Nov.2022

Scope: Installing a new Hot Blast Stove No.34 including all necessary ducts and steel structures at Arcelor Mittal Atlantique. Criomec developed hand marked as-built documentation: workshop drawings, technological files, schedule, lifting plans, quality documents for mechanical erection, welding works, commissioning, risk analysis and safety documents. Installation works: steel structures &piping; valves, Blinds & dummies & shim plates; Gaskets & fasteners; Burner & exhaust ducts. Manufacturing &install &delivery:25 to. steel structures dome platform, Blast furnace gas venting pipe. All supply components were painted & equipped with lifting lugs for transport & erection on final position.

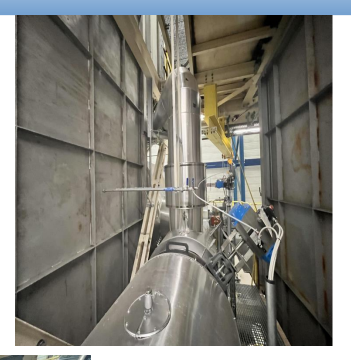
















Prefabrication of various steel structures and mechanical erection for galvanizing line

Location: Tata Steel Netherlands

Client: Danieli Centro Combustion Spa

Period: Feb. – Sept. 2022

Scope: Erection works for DL3 galvanizing line. Workshop engineering, prefabrication bolts, waste gas ducts, various furnace structures: beams, bracing, gratings, monorails, plates under jet coolers and heat exchanger (2floors), rapid cooler diffuser, tube treatment casing, combustion air piping.

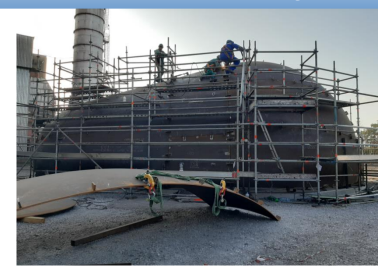


## CRIMEL SH

#### Hot Blast stove 5.1 revamping at BF5

Client: **Liberty Galati Romania** Period: Feb.2019 – Sept.2020

Scope: Hot blast stove revamping – steel shell manufacturing and erection, include: hot stove steel shell manufacturing, shell and checker support grid installation including compensator; platforms and additional metallic structures supported of the HS shell; HS valves installation; piping; instrumentation and sensors installation









# CRIMEL SH



### Project of emergency revamping BF no.2

Client: ArcelorMittal Gornicza Poland

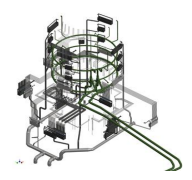
Period: Mar.2017 - Aug.2018

Scope: Emergency repairs of BF no.2:

salamander tapping; heart cleaning & repairs; staves replacement; shotcreting; dismantling

and ramming carbon block's machine.









## Revamping of BF ArcelorMittal Zenica, Bosnia&Hertegovina

Client: Danieli Corus BV The Netherlands

Period: July.2017 - July.2018

Scope: Engineering, Mechanical and piping

works



### **CRIOMEC SA Germany**

Email: office@criomecsa.ro; website: www.criomecsa.ro Wertherbrucher Straße 13, 46459 Rees Phone: +49 2838 99 77 430 / +49 2838 99 77 432 Germany Rees Romania Galati **CRIOMEC SA Romania** 

Headquarters -12 Calea Prutului street, 800219 Galati, Romania

Phone: +40.236.312437; Fax: +40.236.463059