

Manpower d.o.o. Beograd

Process Engineer, Design and Construction

Manpower

, a global leader in the employment services industry is currently looking for new candidates to become part of the professional team of our partners, international leader in steel making industry, HQ in Italy.

Our client is leader in minimills, in long product casting and rolling plants, and among the front runners in the flat product and iron ore sectors. They are searching for highly motivated candidates to become a part of their expert team for worldwide locations.

On behalf of our international client, we are looking for the following profiles to work internationally (several locations):

TECHNOLOGYST - PROCESS ENGINEER (Advert ID: SRB/314)

For more info go to www.manpower.rs or send your CV on: ana.mijatovic@manpower.rs

Experienced professional with a degree in Chemistry or Material Engineering, with knowhow of specific equipment process technology, sequence functionality, as well as process and equipment document/drawing knowledge and interpretation.

COMMISSIONING MANAGER (Advert ID: SRB/318)

For more info go to www.manpower.rs or send your CV on: ana.mijatovic@manpower.rs

Experienced professional with a degree in Mechanical Engineering with knowhow of specific equipment process technology, sequence functionality, as well as cold/pre commissioning / start up / hot tests activities coordination and preparation of programs for achievement from cold to hot performance tests and dealing with process of work evaluation and eventually recovery action. PROJECT ENGINEER (Advert ID: SRB/313)

For more info go to www.manpower.rs or send your CV on: ana.mijatovic@manpower.rs

Experienced professional with degree in Mechanical Engineering, Chemistry or Material Engineering with knowhow of specific steel equipment process technology or general knowledge of EPC contracts as well as knowledge and general culture of Project Management Systems.

SENIOR MECHANICAL DESIGNER (Advert ID: SRB/316)

For more info go to www.manpower.rs or send your CV on: ana.mijatovic@manpower.rs

Professional with bachelor or higher degree in mechanical design & manufacture with experience in the following fields: mechanical design, metallurgical mechanical design, project management, metallurgical mechanical product design.

SALES PROPOSAL ENGINEER (Advert ID: SRB/315)

For more info do to www.manpower.rs or send your CV on: ana.mijatovic@manpower.rs

Professional with degree in mechanical engineering (metallurgical engineer degree would be preferred) with basic knowledge of steel plant & equipment (Hot Strip Mills; Cold Rolling Mills, Continuous Slab Casters; Processing Lines) and experience in commercial structures for the sales of industrial products.

SENIOR MECHANICAL ENGINEER (Advert ID: SRB/317)

For more info go to www.manpower.rs or send your CV on: ana.mijatovic@manpower.rs

Professional with university degree in relevant field (mechanical, hydraulic or electrical engineering), with experience in the following fields: steel industry machinery and heavy mechanical equipment, basic design and development of shop and / or detailed drawings.

PROCESS ENGINEER, DESIGN AND CONSUTRUCTION (Advert ID: SRB/321)

For more info go to www.manpower.rs or send your CV on: ana.mijatovic@manpower.rs

Professional with degree in Chemical Engineering, familiar with International codes and standards and experience in the following fields: Steel (Melt Shop and / or Rolling Mill Plant), or Oil and Gas and Power generation Industry preferably within Certified Quality System.

PROJECT ENGINEER - AUXILIARY SYSTEMS (Advert ID: SRB/312)

For more info go to www.manpower.rs or send your CV on: ana.mijatovic@manpower.rs

Professional with university degree in Mechanical Engineer or Civil Engineer with specialization in hydraulics with knowledge of specific steel equipment process technology or general knowledge of EPC (Engineering Procurement Construction) with fluent English.
PIPING ENGINEER (Advert ID: SRB/319)

For more info go to www.manpower.rs or send your CV on: ana.mijatovic@manpower.rs

Professional with university degree Mechanical Engineer and strong knowledge of fluid dynamics, proficient in AutoCAD software and good knowledge on metallurgical mechanical product design.

In order to see the full job descriptions go to www.manpower.rs and find the advert by using advert ID on advance job search page, location "Abroad".

All candidates will be informed, and selected ones will be invited for an interview.

Lokacija: Inostranstvo

Datum objave: 14. Dec 2011.

Datum isteka: 13. Jan 2012.