



Prometheus Jobs Offer

Prometheus S.r.l. as an Italian Company designing and producing Passive Fire Proofing Systems, providing them both rigid (*Fire Box Stainless Steel Enclosure*) and flexible (*Fire Cover-Jacket*), for the protection against fire and explosion of all actuators, valves and of all those plant components (*such as carpentry accessories like brackets, flanges, joints, valves extension or adaption*), which are critical for the safety of the plant itself and for the workers. Prometheus has established a reputation around the world thanks to a forward-thinking technology that brought Prometheus to be successful and leader in oil & gas, chemical and Petrochemical industries. Indeed, we are leader in manufacture of Fireproofing materials, certified by Det Norske Veritas and Lloyd's Register according to the most restrictive specifications of the Oil & Gas Industry (**UL 1709** for **Pool Fire** and **OTI 95634 & ISO22899-1** for Jet Fire) and we would like to cooperate with you who represent an excellence in the field of refining and oil and gas Industry in general. We would kindly invite you to visit our website at www.prometheusgroup.net. Please feel free to contact us for any further enquiry or information you will need.

We are currently looking for a position to fill as **“Mechanical Design Engineer”**, shall Design and execute mechanical drawings, be responsible for Managing and Training other person who are willing to join our Mechanical Engineer Team about the software and the products listed below and all the others duties and responsibilities required by the role it will cover, on behalf of Prometheus s.r.l. and in the name of Prometheus s.r.l, following specific written permission from Prometheus srl.

The scope of this role covers the products and services provided by the company as hereunder specified:

- Passive Fire Protection:
 - Flexible passive fireproof
 - Rigid passive fireproof
 - Hybrid passive fire protection
- Cabinets
- Mechanical Joints-Brackets and Flanges
- And related spare parts and service

Prometheus S.r.l. Fire Protection Technology
Main Office: Via Vecchia Casalina, 120/b - 51030 – Casenuove di Masiano (PT)
Ph. : + 39 0573 985480 Fax: + 39 0573382532
C.F. e P. IVA 01433940473

Web: www.prometheusgroup.net E-mail: info@prometheusgroup.net



The term of this contract shall be effective of one year, renewable automatically for another period of 12 months each upon each expiry unless either party gives at least two months prior written a notice of his intention to terminate the contract. Please note that the Company will provide ahead, 1 month of Full Training (not retributed) and the software of the program for 3D modelling.

Reciprocal Obligations

Because Mechanical Design Engineer is obligated under to guarantee the quality of the products and materials which form the subject of this contract and to provide necessary maintenance and products when required by first party or consumers, the Company shall also be obligated to Mechanical Design Engineer for the same obligations in accordance with the requirements of the obligated to Mechanical Design Engineer for the same obligations on such dates and shall provide such Products in such amount as may be specified by Mechanical Design Engineer .

Both parties shall execute this agreement in accordance with acknowledged business practices and good faith. Such obligation shall extend to include all activities rendered as part of the contract requirements under generally accepted business practices.

Special Obligations

Mechanical Design Engineer shall undertake to:

- I. With the signing of this contract, it will be intended to make himself available to Prometheus as an equivalent of full-time work (Not less than 40 hours per week).
- II. Observe and respect the set deadlines at the time of acceptance of the job.
- III. Follow the instruction of our Technical Department.
- IV. Design and execute mechanical drawings.
- V. Handling instruction manuals and editing.

The Company will recognize the Mechanical Design Engineer with the following remuneration as a result of the following specifications:

- I. The Mechanical Design Engineer submit an invoice to Prometheus Administration Department, no later than the date of 31st of the month,

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regarding the work which has been done in the month. The Payment will be provided on date 15th of the following month, with a payment on his bank account.

- II. Remuneration shall be determinate by a Monthly Report based on a drawing pricing list, made by Technical Department and previously shared and accepted by the Mechanical Design Engineer (Please see below attached Pricing List Table).
- III. Remuneration shall be discussing in the phase of the interview.
- IV. Shall receive a remuneration on a Monthly basis, after and only once the Technical Department will be revised with the Administration Department his Monthly Report, in order to determinate how many order has been done in that month.
- V. The first review will be included in the price of the drawing. From the second will be remunerated as a Technical Department according. Review due to mistakes or inaccuracies by the engineer will be not remunerated, also it will be a duty of the engineer to correct the mistakes or the inaccuracies as soon as possible.

Below are listed the drawing pricing list:

A) Pricing list Approval drawing:

Approval Drawing	(H)
No Compact Model [GP]	5
Compact Model [CP]	4
Electrical	3
Tanks	5
Bare Drawing if without 3D Drawing	
Cabinet	3
Actuator from DWG	4
Bare Tank	4
Bare Cabinet	1

B) Pricing list Executive drawing type **AS**:

Executive	ZL	Item Code	AS

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DMC			Average Pieces	AS(h)
from 0	to 200	*DEZL>0200<1000	6	13
from 200	to 1000	*DEZL>0200<1000	10	15
from 1000	to 1400	*DEZL>1000<1400	10	18
from 1400	to 2000	*DEZL>1400<2000	10	23
from 2000	to 3000	*DEZL>2000<3000	12	25
from 3000	to 4000	*DEZL>3000<4000	16	27
from 4000	to 6000	*DEZL>4000<6000	18	30
	> 6000	*DEZL>6000	18	32

c) Pricing list Executive drawing type **P**:

Executive	CC	Item Code	P	
DMC			Average Pieces	PO(h)
from 0	to 200	*DEZL>0000<0200	6	9
from 200	to 600	*DEZL>0200<600	6	11
from 600	to 2000	*DEZL>600<2000	10	12
from 2000	to 3000	*DEZL>2000<3000	12	14
from 3000	to 4000	*DEZL>3000<4000	16	15
from 4000	to 6000	*DEZL>4000<6000	18	17
	> 6000	*DEZL>6000		19

Confidentiality

Mechanical Design Engineer acknowledges that by reason of its relationship with the Company under this Agreement, it has access to certain information and material including but without limitation, those relating to the business plans, customers, technology, quality or the Products of the Company that are confidential and of substantial value to the Company, which value would be impaired if such information

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were disclosed to third parties. All such information, including without limitation the type of defects found, the frequency of certain defects and consumers' information, shall be deemed to be "Confidential Information".

With regard to any Confidential Information, The Second Party agrees that it shall not use it in any way for its own account or for the account of any third party, nor disclose same to any third party except to Mechanical Design Engineer's own employees on a need-to-know basis. However, information shall not be deemed to be Confidential Information if it falls into any one or more of the following categories:

- (i) it is already or hereinafter becomes published or public knowledge through no default of Mechanical Design Engineer,
- (ii) it becomes known independently to Mechanical Design Engineer without making use of Confidential Information as shall be proven by written records;
- (iii) it is already known to Mechanical Design Engineer at the date of receipt of the Confidential Information as shall be proven by written records;
- (iv) it is lawfully obtained by Mechanical Design Engineer without confidentiality obligations or the law or any competent government authority requires such information to be disclosed, provided that Mechanical Design Engineer shall promptly notify the Company upon notice of such requirement to enable the Company to take legal action to prevent, if possible, such disclosure as it deems fit.

Mechanical Design Engineer shall take every reasonable precaution to protect the confidentiality of Confidential Information and shall obtain appropriate undertakings of confidentiality from its employees who need to know Confidential Information.

Mechanical Design Engineer acknowledges that Confidential Information is the Company's unique property and of extreme value to the Company and that unauthorized use or disclosure thereof would cause the Principal irreparable harm that cannot be compensated by monetary damages. Accordingly, Mechanical Design Engineer agrees that will be entitled to injunctive and preliminary relief to remedy any actual or threatened unauthorized use or disclosure of Confidential Information.

Mechanical Design Engineer agrees to return promptly, or otherwise destroy at the Company's option, all Confidential Information when first requested or upon the expiry or termination of this Agreement.