

JOB OFFER

Job : Petrochemical Engineer
Place : Longueuil, Quebec (Montreal South Shore)

MAIN FUNCTIONS

Under the direction of the President, manage a team of designers to perform detailed engineering in petrochemical and mechanical projects, you will have to manage design process diagrams and instrumentation (P & IDs), perform dimensioning units and prepare specification sheets, follow up increased with various suppliers of projects, establish a set of specifications and monitoring as well as interacting with clients on projects. You will be responsible for the design team consists of junior and senior designers. Interdisciplinary coordination and project monitoring and reporting of relevant information with external stakeholders and customers of the business surveys and occasional monitoring of the work on project sites; Team work with engineers and technicians experience on development projects sustainable. You will be required to travel.

SELECTION CRITERIA

Educational :	1st cycle University degree (BAC) - completed
Years of experiences related to the job :	10 years and more
Description of skills :	<p>Bachelor or Master degree in chemical engineering and / or petrochemical and / or mechanical. Member of the Order of Engineers of Quebec (members in good standing in another province, an asset) Relevant experience;</p> <ul style="list-style-type: none"> - Knowledge of software for calculating charges - Knowledge of Autocad - Dynamic person, persistent, diligent and responsible. - Knowledge of certain standards and practices (an asset): <ul style="list-style-type: none"> • Standards and Practices of National Fire Protection Association <ul style="list-style-type: none"> ○ NFPA 58 : LP-Gas code ○ NFPA 30 : Flammable and Combustible Liquids Code ○ NFPA 36 : Standards for Solvent Extraction Plants • Standards and practices of American Petroleum Institute <ul style="list-style-type: none"> ○ API 2510 Design and Construction of Liquefied Petroleum Gas Installations (LPG) • Standards and practices of ASME/ANSI <ul style="list-style-type: none"> ○ ASME B31.X ○ ASME BPE ○ ASME VIII Div I,II
Written languages :	French, English
Spoken languages :	French, English
Miscellaneous Conditions:	Teamwork within a business research and development and process engineering; Long battery life in a stimulating environment based on trust.

WORKING CONDITIONS

Salary offer :	To discuss
Hours per week :	40,00 and more (versatile schedule)
Type of job :	Permanent / Full time / Day
	Be available to travel
Availability as for :	ASAP

COMMUNICATION

Please provide your CV at carreer@kengtek.com

For more information on our enterprise, visit our web site : www.kengtek.com