

RECRUITMENT ANNOUNCEMENT

A. Introduction:

With more than 50 years of history, the leading consulting company in the power sector of Vietnam, Power Engineering Consulting Joint Stock Company 1 (PECC1) performs engineering consulting services, site survey, investigation and testing, etc. PECC1 has been main consultant to many important large and complicated power projects in Vietnam as well as in Laos PDR and Kingdom of Cambodia, Nepal.

Projects performed by PECC1 always meet requirements on schedule, high quality and satisfy technical and safety requirements as well as increasingly high requirement standard on environment, contributing timely in supplying power sources for the sake of national construction and development cause of the country. The Company always focuses on developing high-quality human resources, renewing technological equipment, investing in resources to implement thermal powers, hydro powers, renewable energy power projects, nuclear power projects in order to provide the best technical services for Clients for the sake of enhancing PECC1 trademark and building up a sustainable development company

PECC1 is currently implementing a consulting contract for the Quang Trach I 2x701.5MW Coal Fired Thermal Power Project. According to contract requirements, PECC1 needs to recruit the following positions:

B. Employment Information

1. Vacancies

No	Position	Number	Mobilization Schedule		MM	Remarks
1	Technology Engineer No.1 (Mechanical/ Thermal Engineer) (Foreigner)	1	1/7/2024	1/3/2026	20	
2	Technology Engineer No.2	1	1/7/2024	1/8/2025	12.8	Will consider extending

	(Mechanical/ Thermal Engineer) (Foreigner)					commissioning work for another 13 months
3	Electrical Engineer (Foreigner)	1	1/7/2024	1/9/2025	13.6	Will consider extending commissioning work for another 13 months
4	C&I Engineer (Foreigner)	1	1/7/2024	1/9/2025	13.6	Will consider extending commissioning work for another 13 months
5	HSE Expert (Foreigner)	1	1/7/2024	1/7/2026	24	

2. Job Description

STT	Position	Job Description
1	Technology Engineer No.1 (Mechanical/ Thermal Engineer) (Foreigner)	<p>1.Review of detail design</p> <p>2.Supervising: Check the quality management procedures, design quality management procedures, construction method statements, supervise equipment installation and acceptance of the plant's main equipment system:</p> <ul style="list-style-type: none"> + Supervise and inspect the installation of equipments in the turbine area, boiler and auxiliary systems. + Supervise and inspect the installation of equipments in the BOP area. + Checking generator during the manufacturing. + Check the quality of QA&QC documents.
2	Technology Engineer No.2 (Mechanical/ Thermal Engineer) (Foreigner)	<p>1.Review of detail design</p> <p>2.Supervising: Supervise equipment installation and acceptance of main systems of the plant as follows:</p> <ul style="list-style-type: none"> + Supervise and inspect the installation of equipments in the turbine area, boiler and auxiliary systems.

		<ul style="list-style-type: none"> + Supervise and inspect the installation of equipments in the BOP area. + Checking generators during manufacturing and erection before testing and commissioning. + Check the quality of QA&QC documents <p>3.Supervising commissioning activities</p> <ul style="list-style-type: none"> + Review the test and operation procedures and check the implementation of Pre-commissioning. This work is carried out starting from the time of power receiving including: <ul style="list-style-type: none"> - Review testing procedures and supervise the operation of main equipment systems in the boiler and turbine areas. - Review the testing procedures and supervise all equipments and some main equipments of the BOP. - Check system interlock. - Supervise and check all testing of systems and equipment in the main power block (Boiler - Turbine). Checking testing conditions, checking the responsiveness of measuring equipment, checking sampling work, analyzing and evaluating the results of testing. Evaluate testing results against contract requirements. - Check the testing of BOP equipment system
3	Electrical Engineer (Foreigner)	<p>1.Review of detail design</p> <p>2.Supervising: Checking the quality management procedures, design quality management procedures and supervising, acceptance of electrical systems in areas and equipments as Boiler - Turbine - Generator - Main transformer - Transformer Self-use - 500kV electrical connection Supervise and accept electrical systems for BOP equipment areas</p> <p>3.Supervising commissioning activities</p> <ul style="list-style-type: none"> + Review the test and operation procedures and check the implementation of Pre-commissioning. This work is carried out starting from the time of power receiving including:

		<ul style="list-style-type: none"> - Review testing procedures and supervise the operation of main equipment systems in the boiler and turbine areas. - Review the testing procedures and supervise all equipments and some main equipments of the BOP. - Check system interlock. - Supervise and check all testing of systems and equipment in the main power block (Boiler - Turbine). Checking testing conditions, checking the responsiveness of measuring equipment, checking sampling work, analyzing and evaluating the results of testing. Evaluate testing results against contract requirements. - Check the testing of BOP equipment system
4	C&I Engineer (Foreigner)	<p>1.Review of detail design</p> <p>2.Supervising Check and review the quality management procedures, design quality management procedures and supervise and accept the C&I part of the Boiler - Turbine equipments and the plat's DCS control monitoring system, SCADA system and plat telecommunications. Supervise and accept C&I systems for BOP equipment areas</p> <p>3.Supervising commissioning activities</p> <p>+ Review the test and operation procedures and check the implementation of Pre-commissioning. This work is carried out starting from the time of power receiving including:</p> <ul style="list-style-type: none"> - Review testing procedures and supervise the operation of main equipment systems in the boiler and turbine areas. - Review the testing procedures and supervise all equipments and some main equipments of the BOP. - Check system interlock. - Supervise and check all testing of systems and equipment in the main power block (Boiler - Turbine). Checking testing conditions, checking the responsiveness of measuring equipment, checking sampling work, analyzing and evaluating the results of

		<p>testing. Evaluate testing results against contract requirements.</p> <p>- Check the testing of BOP equipment system</p>
5	HSE Expert (Foreigner)	<p>Organize the HSE management system between the Owner, Consultant and EPC Contractor in coordinating and performing inspections of work related to hygiene, safety, environment, fire prevention... right from the start of construction on the site until the end of important construction steps.</p> <p>and ensuring that the domestic consultant's environmental personnel can undertake this work until the end of Commissioning.</p>

3. Requirements

No	Position	Requirements
1	Technology Engineer No.1 (Mechanical/ Thermal Engineer) (Foreigner)	<p>1.General Requirements University graduate in mechanical or thermal engineering</p> <p>2. Professional qualification Engineers are trained and licensed at G7 countries or Nordic, Western Europe countries, Australia, New Zealand</p> <p>3.Relevatn Experience 3.1.Design review Participated and completed at least 1 EPC contract for a coal-fired thermal power plant project with a capacity of ≥ 600MW as at role of a design review (from 2005 up to now, with supporting documents) 3.2.Supervising Having implemented EPC contract for coal power plant project with capacity ≥ 600MW at role of lead supervision consultant / site manager / technology supervision consultant (from 2005 up to now, with supporting documents)</p>
2	Technology Engineer No.2 (Mechanical/ Thermal Engineer) (Foreigner)	<p>1.General Requirements University graduate in mechanical or thermal engineering</p> <p>2. Professional qualification</p>

		<p>Engineers are trained and licensed at G7 countries or Nordic, Western Europe countries, Australia, New Zealand</p> <p>3.Relevatn Experience 3.1.Design review Participated and completed at least 1 EPC contract for a coal-fired thermal power plant project with a capacity of ≥ 600MW as at role of a design review (from 2005 up to now, with supporting documents)</p> <p>3.2.Supervising Having implemented EPC contract for coal power plant project with capacity ≥ 600MW at role of lead supervision consultant / site manager / technology supervision consultant (from 2005 up to now, with supporting documents)</p>
3	Electrical Engineer (Foreigner)	<p>1.General Requirements University graduate in electrical engineering</p> <p>2. Professional qualification Engineers are trained and licensed at G7 countries or Nordic, Western Europe countries, Australia, New Zealand</p> <p>3.Relevant Experience 3.1.Design Review Participated and completed at least 1 EPC contract for a coal-fired thermal power plant project with a capacity of ≥ 600MW as at role of a design review (from 2005 up to now, with supporting documents)</p> <p>3.2.Supervising Having implemented EPC contract for coal power plant project with capacity ≥ 600MW at role of lead supervision consultant / site manager / electrical supervision consultant (from 2005 up to now, with supporting documents)</p>
4	C&I Engineer (Foreigner)	<p>1.General Requirements University graduate in automation engineering (C&I)</p> <p>2. Professional qualification</p>

		<p>Engineers are trained and licensed at G7 countries or Nordic, Western Europe countries, Australia, New Zealand</p> <p>3.Relevant Experience</p> <p>3.1.Design Review Participated and completed at least 1 EPC contract for a coal-fired thermal power plant project with a capacity of ≥ 600MW as at role of a design review (from 2005 up to now, with supporting documents)</p> <p>3.2.Supervising Having implemented EPC contract for coal power plant project with capacity ≥ 600MW at role of lead supervision consultant / site manager / C&I supervision consultant (from 2005 up to now, with supporting documents)</p>
5	HSE Expert	Having implemented EPC contract for coal power plant project with capacity ≥ 600 MW at role of lead supervision consultant / site manager / HSE supervision consultant (from 2005 up to now, with supporting documents)

Notes:

For project participation experience, engineers need confirmation from the owner or a labor contract of having participated in the project.

4. Employee Benefits

- The company will pay social insurance and personal income tax
- The company will arrange transportation to the project, airfare and transportation costs to the project.
- The company will arrange accommodation for engineers
- Leave on Sundays and holidays according to regulations.

5. Salary

- Negotiation

6. Application

- Curriculum vitae

- University degree
- Practicing Certificate (if any)

7. Recruitment time

- Application Deadline: before June 8, 2024

8. Contact Information

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