

MECHANICAL COMMISSIONING ENGINEER

About Siemens AG & Siemens Limited Vietnam

Siemens is a global acting company with a history of more than 165 years full of innovations and present in more than 190 countries all over the world

Siemens official establishment in Vietnam since 1993 with two representative offices in Hanoi, Ho Chi Minh City and one factory in the Binh Duong province. Today, we are the market and innovation leader in fields of Energy Management, Power Generation, Mobility, Building Technology, Digital Facotry, Process and Drives as well as in Healthcare sector

Siemens AG is one of the leading contractors in supply and installation of combined cycle power plants worldwide. In order to enlarge the global expert pool for site execution as well as to increase competitiveness and to strengthen the presence in Asia, Siemens established Erection & Commissioning Hubs with qualified personnels in roles of site management, construction, installation, commissioning, environment health and safety and quality control for power plant projects. Siemens Vietnam is selected by Siemens AG Headquarter for setting up a regional hub supporting worldwide power plant projects of Siemens

We have ambitious plans to keep learning and growing and we are seeking people who have the same goals for themselves

What we offer

- Training program to gain know-how and experience from Siemens experts
- Chance to work at different power plant project sites worldwide in accordance with consideration to all qualityassurance measures
- Working in international, multi-cultural, healthy and employee-friendly environment
- Equal opportunities for professional and personal development
- Attractive remuneration and benefits

What you will do

- Work in Commissioning team for Siemens projects' worldwide
- Carry out the boiler commissioning activities like Refractory Dry out, Alkali Boil Out, Post Alkali Boil Out,
 Steam Blowing, Post Steam Blowing, safety valve Setting, Boiler load trials and performance trial etc
- Commissioning of boiler equipment's such as Boiler Feed Water Pump, Force Draft Fan, Induced Draft Fans, Fuel Feeders such as screw feeder, drum feeder, drag chain feeder etc
- Prepare maintenance and commissioning schedule, and supervise the works of commissioning
- Overall supervision of the maintenance and commissioning activities regarding boiler, pumps, fans, blowers, valves, inlet guide vanes, modulating dampers etc
- Commissioning of high-pressure boiler

Who you are

We are looking for both fresh graduate and experienced professionals in the field of Mechanical Commissioning.

- Bachelor or Master of Engineering: major in Mechanical Engineering
- University's GPA is 7.5 minimum
- English language fluent in writing and speaking (be able to work independently in international project site)
- Experienced to work within multicultural and interdisciplinary teams (preferable)
- Declared intention to live and work abroad for long period (min. 5 years)
- Technical qualification to interpret commissioning documentation (would be an advantage)
- Experienced in mechanical commissioning works of any system of a power plant; or Operation & Maintenance
- Good communication skill, curious & creative mind to investigate, diagnose and good creative troubleshooting skill to solve problems
- Young candidates under 30 years old would be an advantage

Interested candidates can apply to hr.vn@siemens.com

Please specify the position which you apply and only qualified candidates will be notified

Ex: Mechanical Commissioning Engineer – EC Hub