

Technical Director

Location: Beijing **Starting date:** ASAP

About the Company:

This company is a leading player in the European energy market and the largest nuclear operator in the world. As an integrated electricity company with more than 70 years of power development experiences, they have comprehensive world-class industrial competitiveness in nuclear power, thermal power, hydropower and new energy power generation.

Mission:

As ESNBU Technical Director

- He organizes his engineering team in Beijing and, with the support of local competencies at ESNBU subsidiary levels, and other experienced expertise within the company China, to support subsidiary projects and new development.
- He will lead the production (or review) of studies and project engineering by setting priorities and allocating resources. The result of these studies will determine the technical solutions for project investment decision.
- He contributes to the strengthening of the safety culture within the company China and the JVs
- He will identify and implement solutions to fix technical and operational issues of the subisdiaries
- He will prepare the technical & operational inputs for business plans for new developments and challenge the technical and operational business plans for existing ESNBU subsidiaries.
- He will support and/or monitor the operations in the implementation of construction planning & Supervision, operation efficiency, production plans and maintenance systems. He will lead the implementation of tools providing adequate reporting on construction monitoring, operation efficiency, HQSE and financial performance.
- He identifies technical and operational synergies between subsidiaries to be proposed to be implemented to ensure a lean way of working by standardizing operational tools.
- Development of the competencies of his team is one of his priorities to support all ESNBU business objectives.
- He is a member of the the company China Technical Advisory Committee
- He will work in close relationship with Métiers, R&D, Finance and HR departments of the company China.



To drive the performance of his technical team as a support to existing operations and new projects

- Ensure the safety of the employees under his/her responsibility
- Lead the Engineering team to deliver conceptual designs (or detailed design review) of new facilities, retrofit and expansion of existing facilities and evaluation of Capex
- Optimize work output to meet project requirements and deadlines by managing resource availability and objectives.
- Lead the implementation of operational tools for energy management, develop and implement performance indicators for energy management
- Organize technical audits on site and proposes solutions for construction management, energy savings and operational performance enhancement

Requirements:

- Master's in engineering from a reputable university
- At least 10 years of professional experience in China in the energy sector, preferably in Energy Efficiency, District Energy (Heating, Cooling & Industrial Utilities) and/or Distributed Energy
- Networking skills to deal and build a good relationship with the GMs of the subsidiaries, local authorities, partners, and clients.
- Focus on operational performance to minimize service disruption to customers, as well as minimizing investment
- Good oral and written Chinese
- Ability to communicate in English, French will be a plus
- High ethics and integrity
- Strong transparent communication and networking skills
- Strong initiative and creativity to suggest new and effective ways of doing things
- High work rate and sense of ownership
- Willing to work in challenging and difficult environment
- Preferably some exposure to foreign MNCs

APPLICATION: Please send your resume to: bj-hr@ccifc.org