

THAI NIPPON STEEL ENGINEERING & CONSTRUCTION CORPORATION LTD.

Senior Instrument Engineer

Department: Engineering

Responsibilities:

- Contribute to prepare Instrument Engineering deliverable list, schedule and budget for the project, and execute engineering design and development activities of Instrument Engineering.
- Provide the support on the tasks of bidding and technical or other issues required for clarification and solutions during bidding/execution stage.
- Assist to prepare and implement the engineering standard operating procedures (SOP).
- Assist to prepare the engineering quality plan or any other project tasks.
- Prepare and issue key documents (datasheet, technical specification, calculation)
- Contribute to review the adequacy of design information for project execution.
- Control Instrument Engineering deliverables.
- Update weekly and monthly progress report of the project.
- Contribute to facilitate problem resolution and work improvement of Instrument Engineering

Qualifications:

- Bachelor's degree for Instrument Engineering, Control System Engineering
- Shall have 6 8 years of experiences related to the job function (in Oil & Gas business)
- Details knowledge of instrument and control engineering detail engineering, Calculation Prepare & Check TBE,
 UPO, Review vendor document of Instrument and control package
- Coordination with other engineering and design discipline team include site survey offshore and on shore
- Experience with Instrument & control system detailed design project (EPC) execution.
- Experience PLC software and Control system design.
- Experience software SPI (Intool), AVEVA instrument.
- Good command of English both written and spoken.

.

Contact US:



+66(0)2755 2800 Ext.3225, 3213



tnsrecruit@thainippon.co.th