

Job Detail

Staff Level

Position Title	電気エンジニア (Offshore wind)
Recruiter Company	Michael Page International Japan K.K./マイケル・ページ・インターナショナル・ジャパン株式会社
Company Name	Company name is private
Activated / Updated	2024-05-02 / 2024-05-02
Job Type	Manufacturing (Automobile/Plant Engineering/Precision Equipment) - Project/Production Manager
Industry	Electric Power/Gas/Petroleum/Energy
Location	Asia Japan Tokyo
Job Description	<p>★ The position supports the electrical aspects for wind turbine sales, installation and operation efforts.</p> <p>★ The position is required to perform complex electrical engineering assignments with considerable latitude for action and administrating.</p> <p>Description</p> <ul style="list-style-type: none"> * Creatively contribute to the technical value engineering of customer renewable energy projects from the electrical side and contribute to technical negotiations. * Full accountability for the Power Plant Solutions covering all commercially available products & services (onshore, offshore, hybrid and others) * Organising internal and external stakeholders with an outward focus towards Sales, customers and IEs, understand market and competitor landscape and link Central R&D to the market. * Coordinating technical consultants in the preparation of preliminary Electrical design. * Develop and maintain equipment repository, database and procedures for electrical design. <p>Profile</p> <p>*</p> <p>Experience METI communication of electric power generation system construction such as wind, thermal, nuclear, biomass, solar, etc.</p> <p>Bachelor's or Master's degree in Electrical Engineering</p> <p>or the license of Chief Electrical Engineer, the 2nd class or better, is necessary</p> <p>Either one of following four Licenses but not must</p> <p>or Electric Construction Management, 1st class</p> <p>or General supervision of construction in Construction</p> <p>or Comprehensive construction technical supervision (steel structure and concrete structure)</p> <p>or Comprehensive electrical and electronic technology</p> <p>*</p> <p>Experience in high-voltage electrical power generation and the control systems and background in solving power and control system problems</p> <p>*</p> <p>Ability to work in a time-sensitive situation and prioritize various tasks in a</p>

	<p>busy/deadline-oriented environment *</p> <p>Some experience and knowledge of Electrical Simulation models</p> <p>Job Offer</p> <p>* Work in an international environment - great opportunities for professional and personal development within the globally established company in the renewable energy industry. * Competitive Salary package * Contribution to the society - a greener and sustainable future</p> <p>To apply online please click the 'Apply' button below. For a confidential discussion about this role please contact Vitalis Menya on +813 6627 6053.</p>
Company Info	One of the Leading Renewable Energy/ Onshore & Offshore Wind Power Development company
Working Hours	<p>勤務時間：8:00～16:45（月～金・土日休日） ※プロジェクトにより勤務時間が異なります。</p> <p>休日・休暇 年末年始休暇 ※代休制度あり</p> <p>【有給休暇】 ★年間休日120日以上！</p> <p>福利厚生</p> <p>【保険制度】 ・健康保険 ・厚生年金 ・雇用保険 ・労災保険</p> <p>諸手当（出張、残業、住居、通勤ほか）</p>
Qualifications	<ul style="list-style-type: none"> - Experience METI communication of electric power generation system construction such as wind, thermal, nuclear, biomass, solar, etc. <p>Bachelor's or Master's degree in Electrical Engineering</p> <p>or the license of Chief Electrical Engineer, the 2nd class or better, is necessary</p> <p>Either one of following four Licenses but not must</p> <p>or Electric Construction Management, 1st class</p> <p>or General supervision of construction in Construction</p> <p>or Comprehensive construction technical supervision (steel structure and concrete structure)</p> <p>or Comprehensive electrical and electronic technology</p> <ul style="list-style-type: none"> - Experience in high-voltage electrical power generation and the control systems and background in solving power and control system problems - Ability to work in a time-sensitive situation and prioritize various tasks in a busy/deadline-oriented environment - Some experience and knowledge of Electrical Simulation models
English Level	Business Conversation Level (TOEIC 735-860)
Japanese Level	Fluent(JLPT Level 1 or N1)
Salary	JPY - Japanese Yen JPY 6000K - JPY 10000K
	<p>就業時間 Working Hour：9:00～18:00（休憩1時間）→ 実際はフレキシブル 勤務時間：8:00～16:45（月～金・土日休日） ※プロジェクトにより勤務時間が異なります。</p> <p>休日・休暇 年末年始休暇 ※代休制度あり</p>

Holiday Description

【有給休暇】
★年間休日120日以上！

福利厚生

【保険制度】
・健康保険
・厚生年金
・雇用保険
・労災保険

諸手当（出張、残業、住居、通勤ほか）