

# Singapore-Industry Scholarship (SgIS) Mid Term

## **About PacificLight**

PacificLight is an electricity power generator and retailer committed to helping their customers effectively and simply manage their energy needs. PacificLight delivers reliable and sustainable electricity that meets stringent environmental emission standards. Fuelled by Liquefied Natural Gas (LNG), PacificLight's power plant is one of the most efficient and modern power plants in Singapore and can power over one million Singapore households.

PacificLight strongly believes in developing its workforce through training and a performance-based reward system. The company believes in creating an environment where the employees can fully develop their skills while actively contributing to the company's growth.

## Potential career path and developmental opportunities for scholars

Through SgIS, the scholars will be given the opportunity to undergo an enriching internship where they will learn the workings of a power plant. Upon graduating, the students will embark on a learning journey. On-the-job training and mentorship will be given to the scholars to ensure that they fully understand the workings of the plant. Classroom and theoretical lessons will also be conducted by senior engineers to help the scholars better grasp the workings of the power plant and its engineering concepts. The scholars will also be sent for various leadership and training programmes to ensure holistic development of their knowledge and skills.

The scholars will have a clear career progression path. Scholars will be sent for training to continuously upgrade their skill set for career progression. Various learning opportunities will be given to the scholars to further develop their skills and aid them in their career development. The scholars will also be given the opportunity to work in various departments to hone their skills and knowledge, and give them a better understanding of the operations of a power plant.



































# **Target Audience**

 Young Singapore citizens who are currently pursuing their full-time undergraduate studies in a local university are eligible for the SgIS Mid-Term Local.

# **Eligibility Criteria**

- Singapore Citizen
- Have completed at least 1 academic semester and have not embarked on final year of study at point of application
- Good co-curricular activities record and leadership achievements
- Passion to contribute to Singapore's strategic sectors
- Good undergraduate results from the following institutions:
  - Nanyang Technological University (NTU)
  - National University of Singapore (NUS)
  - Singapore Institute of Technology (SIT)
  - Singapore Management University (SMU)
  - Singapore University of Technology and Design (SUTD)

#### **Bond Period and Value of Award**

 \$\$30,000 grant with 2 years bonds for scholars with 1 to 2 academic years remaining in university at point of application



























PACIFICLIGHT.COM.SG







• S\$50,000 grant with 3 years bonds for scholars with more than 2 academic years remaining in university at point of application

## **Relevant Disciplines**

- Mechanical Engineering
- Electrical Engineering
- Electrical and Electronic Engineering
- Electrical Power Engineering

Interested applicants, please forward your detailed resume, academic results, and write-up of 200 words of why you would be interested to apply scholarship with PacificLight Power to:

HR.SG@pacificlight.com.sg

Please indicate the position that you are applying on the subject.

(All applications will be treated in strictest confidence. We regret that only shortlisted candidates will be notified)

By submitting your personal data and/or resume to PacificLight ("us") or to HR.SG@pacificlight.com.sg, you shall be deemed to have given consent to us collecting, using, and disclosing your personal data for the purpose of assessing your job application. Information collected may also be disclosed to PacificLight Group of Companies ("PacificLight") which includes PacificLight Power Pte. Ltd and PacificLight Energy Pte. Ltd. for this purpose. Please read our privacy policy here.































































