



Host Employer:	Hutchison Ports Thailand
Internship Position:	Mechanical Engineer Trainee
Industry	Container Port Operator
Department:	Engineering
Duration:	6 weeks, From 9 June to 18 July 2025
Internship Location:	Laemchabang/Chonburi, Thailand
Job Code:	A1008
Company Website:	https://hutchisonports.co.th

Hutchison Ports Thailand (HPT) is the largest container terminal operator in Laem Chabang Port, Thailand. The company is a member of the world's leading port network, Hutchison Ports, operating 53 ports and terminals in 24 countries worldwide

Job Summary

A mechanical engineer works on technical aspects of operations and equipment at a container port and oversees the maintenance and repair of cargo handling equipment, to ensure that engineering works meet safety standards.

Related Disciplines

FENG, ME

Key Duties and Responsibilities

Key Responsibilities:

1. Establish and implement preventative and routine maintenance procedures for Port's equipment
2. Manage and maintain sufficient and up to date critical spares at warehouse in relation to the logistical lead time for procurement and delivery
3. Develop, design, build, test, and inspect mechanical devices and systems

Job Requirements:

Possible challenges:

1. Working in workplace that high from ground

Essential Attributes:

1. Studying Bachelor's degree in mechanical engineering or related fields
2. Experience in using CAD software such as SolidWorks, AutoCAD, or similar software

Desirable Attributes:

1. Able to work at height

Language Requirements

English (Spoken), English (Written)

Working Days and Working Hours

5 days a week, Monday to Friday

8.30 am to 5.30 pm (Monday to Friday) with 1 hour lunch break

Benefits provided, if applicable

Transportation & meal allowance