

## ELECTRICAL/ELECTRONIC TECHNICIAN

**Electronics & Automation** 







Hutchison Ports UK is looking to appoint skilled Technicians to support our continued growth and development. Specialising in electrical/electronics and automated machinery the purpose of the role is to diagnose, rectify and repair faults on Electrical and Electronic controls & systems.

We are looking for individuals who are qualified or working towards the Higher National Certificate in Electrical or Control Engineering, preferably with knowledge and experience of Programmable Logic Control (PLC), control logic data communications, positioning systems and interface systems including ancillary control equipment.

This is a great opportunity for someone wishing to further their career within a highly skilled and forward thinking Engineering Department.

#### WHAT SKILLS ARE WE LOOKING FOR?

This is a key position within our Engineering Department, we are looking for individuals who have the ability to adapt to new environments with the following key skills:



We recognise that not every applicant will have all of the skills we are looking for, however if you feel you have the technical expertise, including an Electronic/Electrical Engineering qualification at any level and are keen to develop your career we will support you in achieving your best through training, qualifications and mentoring.

#### **ABOUT US**

As part of the worlds' leading Port network, HPUK is made up of 3 Port Operations across the UK. With our main port in Felixstowe, Britain's largest deep water port.

This position is fundamental for the port in order to secure upgrades and to maintain and commission container handling equipment which is vital to the productivity of the port as a whole. This role is supported by a structured training programme alongside a detailed skills matrix.

We offer a supportive, community environment and have recently been awarded Chartered status by Women In Maritime. We have our own Women's Network, offer leadership, mentoring and role specific training.

With 52 Ports across 27 countries we are unrivalled in our approach to developing and implementing new technologies and ways of working. We collaborate with colleagues with Hutchison Ports across the globe, sharing knowledge, and contributing to the ongoing development of Port Operations.



#### **CURRENT & FUTURE PROJECTS**

- Ongoing maintenance of an extensive fleet of heavy plant and equipment at one of the world's largest and most technologically advanced Container Terminals
- We continually invest in upgrading existing equipment to meet the ever increasing demands placed upon it.
- We have a number of exciting investment programs in the next generation of remote controlled and automated container handling equipment.
- We are early adopters of emerging green technologies to decarbonise the supply chain.



#### WHAT WE OFFER.....









Career Development



Private Healthcare

TOGETHER WE CAN MAKE IT HAPPEN
Our Environment 2020 – Hutchison Ports





### THE WORLD OF HUTCHISON PORTS

52 PORTS IN 27 COUNTRIES



#### EUROPE

BELGIUM Willebroek

GERMANY Duisburg

POLAND Gdynia

SPAIN Barcelona

SWEDEN Stockholm

THE NETHERLANDS

Amsterdam<sup>1</sup> Moerdiik Rotterdam Venlo

UNITED KINGDOM Feliostowe

Harwich London Tharnesport

AFRICA EGYPT

Alexandria El Dekheila

MIDDLE EAST

IRAQ Basra

OMAN Sohar

UNITED ARAB **EMIRATES** Aiman Ras Al Khaimah

SAUDI ARABIA

Dammam

Umm Al Quwain

TANZANIA Dar es Salaam ASIA

MAINLAND CHINA

Huizhou Jiangmen Nanhai Ningbo Shanghai 2 Shenzhen Xiamen

HONG KONG, CHINA Kwai Tsing

Tuen Mun

INDONESIA Jakarta

MALAYSIA Port Klang

AUSTRALASIA

**AUSTRALIA** 

Brisbane

Sydney

MYANMAR Thilawa

PAKISTAN Karachi 1

SOUTH KOREA Busan Gwangyang

THAILAND Laem Chabang

VIETNAM Ba Ria Vung Tau THE AMERICAS

ARGENTINA Buenos Aires

BAHAMAS

Freeport

CANADA Québec

MEXICO Ensenada Lazaro Cardenas Manzanillo

Veracruz

PANAMA Balboa Cristobal

Ruigoord & Velsen-Noord Mingdong & Pudong West Wharf & Keamari Groyne





# THE WORLD'S LEADING PORT NETWORK