# Chart your future career in global energy industry through Technical Energy **Enrichment Programme (TEP)**

Technical Energy Enrichment Programme (TEP) is a 10-month pre-employment sponsorship programme in PETRONAS that develop essential technical competencies with generative culture mindset to fast track your career in the energy industry.

At the end of this programme, you will become a certified job-ready technician with skills of tomorrow to support the global energy industry.

### **Programmes**



#### **Operations Trade**

Process



#### **Maintenance Trade**

Mechanical

## **Application Procedure**

01 Online **Application** 











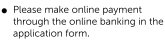




- The application deadline is by 6 May 2025 (Tuesday), 11:59 p.m
- Only shortlisted candidates will be notified via e-mail
- Please visit INSTEP website for any latest updates.

Log on to mycampus.petronas.com to submit your application

- Only COMPLETED and SUBMITTED applications will be processed.
- INSTEP has the right to reject any suspicious application without any notice.



02 Online

**Payment** 

- Each application is charged a non-refundable processing fee of RM 20.00 (Ringgit Malaysia Twenty
- DO NOT close your page or browser while page is loading. Please wait until receipt is generated. Failure to wait may result in unsuccessful application and your payment is not refundable.
- Application without payment will not be processed.



**QR** Code for **Application** 

#### Contact Our Solution Partner

- Institusi Teknologi Petroleum PETRONAS (INSTEP) Lot 9764, Batu Rakit, 2100 Kuala Nerus, Terengganu.
- instep@petronas.com.my
- +609-6686171
- +6018-9868984







Malaysian citizen aged between 22-30 years old in 2025



Diploma holders in related Engineering/Technology/Skills from recognised institutions in Malaysia



Credit in Bahasa Malaysia, English, Modern Mathematics, Priority given to those taken Physics, Chemistry and Science subjects in SPM



Body Mass Index (BMI) less than 32, not colour blind and physically fit to work in the energy industry



Active in sports, have leadership qualities and able to communicate in English

