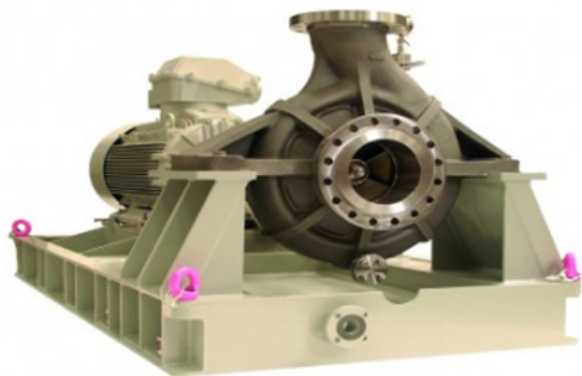


Home » Editorial » Hydraulics



Amarinth secures first order for Kerteh Refinery in Malaysia

01 AUGUST, 2019



Amarinth – the company specialising in the design, application and manufacture of centrifugal pumps and associated equipment to the oil & gas, petrochemical, chemical, industrial and power markets – has secured its first order of API 610 pumps through its new Malaysian agent, Terra Energy Sdn.Bhd, for Petronas Penapisan.

The order, for API 610 11th edition OH2 pumps, is to replace existing API 610 8th edition, Japanese manufactured, Shin Nippon pumps at the Petronas Penapisan operated Kerteh Refinery. Located in Terengganu, Malaysia this plant refines indigenous crude oil into high value petroleum products for domestic and export markets.

The new pumps are a bespoke design with a reduced size baseplate to provide a direct fit into the existing plant and pipework thereby reducing downtime during installation. The D1 Duplex pumps will be used in one of the caustic processes and are designed to hazardous area compliance Ex nA II T3 X. They will be completed on a 24-week delivery schedule. Terra Energy are delivering all associated pipework modifications and extended support.

Oliver Brigginsshaw, managing director of Amarith, commented: "We are delighted to receive this first order from our new agent Terry Energy in Malaysia. Over the past few years we have provided pumping solutions to various Petronas companies, but Petronas Penapisan is new to us and we look forward to receiving more orders with Terry Energy for both the Kerteh Refinery in addition to other projects in Malaysia."

www.amarith.com

Buyers' Guide Search

Search for UK supplier by name

SEARCH

Browse by Product Group.

Hydraulics

Pneumatics

Compressed Air

SEARCH

MADE IN
CHINA
MADE FOR THE
WORLD



THE QUICK AND
PERFECT DESIGN
FOR YOUR
HYDRAULIC NEEDS

QTFLUID

Hydraulics & Pneumatics

THE JOURNAL OF FLUID POWER AND SYSTEMS



To view a digital copy of the latest issue of Hydraulics & Pneumatics Magazine, [click here](#).

For a FREE subscription please [click here](#)

Hydraulics & Pneumatics

THE JOURNAL OF FLUID POWER AND SYSTEMS



To view a digital copy of the JANUARY/FEBRUARY 2020 issue of Hydraulics & Pneumatics Magazine, [click here](#)