

INNOVATION WITHOUT BOUNDARIES

Licenses

our story

EACH SMALL STEP WE MAKE CONTRIBUTE TO THE MAJOR SUCCESS AHEAD.

NuStar Technologies Pte Ltd is an innovative solution provider for the energy industry. NuStar designs, manufactures and services subsea and surface production and processing equipment for the oil and gas industry.

The NuStar Team with a strong wealth of expertise and experience has embarked on several commendable projects in the Asia-Pacific Region.

At NuStar Technologies, we always embrace challenges and strive to offer innovative engineering solutions to all our clients.

NuStar Technologies has been awarded API Q1 API Q2, ISO9001, ISO 14001 and accredited with API 6A, 6D and 17D license.

At NuStar Technologies, we always embrace challenges and strive to offer innovative engineering solutions to all our clients.



API 6A License No. 6A-1580



API 6D License No. 6D-1820



API 17D License No. 17D-0126

Awards











our services

WE ALL HAVE AGILITY,
THE DIFFERENCE IS
HOW WE UTILISE IT.



At NuStar Technologies, we do not just design to meet the project requirement, we strive to provide innovative solutions and enhance the performance of every project we undertake.



With our experienced and well-trained personnel managing your projects, you are assured your projects are in good hands.



Our consultation services include Front End Engineering Studies and Inspection services.

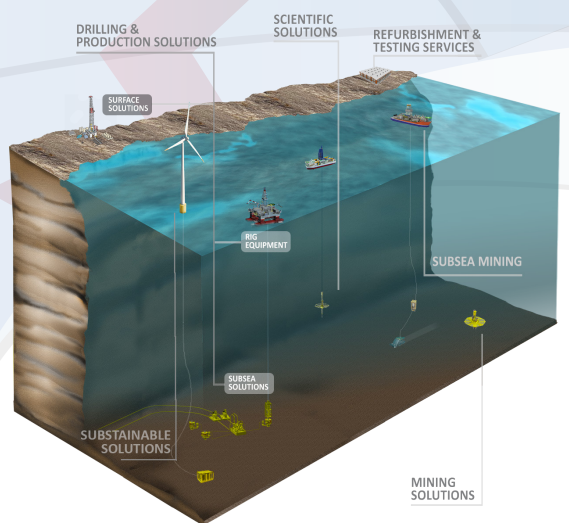


NuStar Test Facility is commissioned as a test and assembly centre for our company's as well as customers' equipment.



Our team possess in-depth knowledge and experience to perform installations efficiently, complying with all industry requirements and standards.

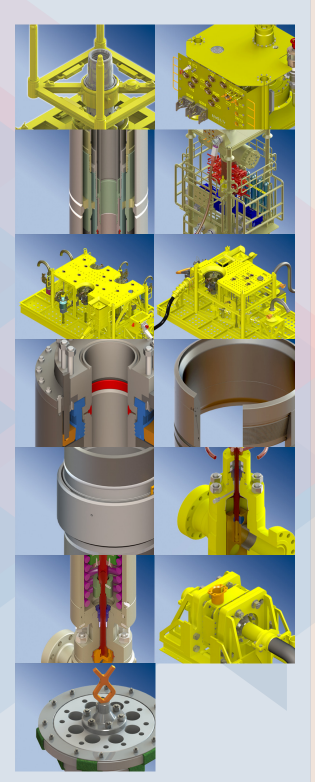




our solution



SUBSEA



SURFACE

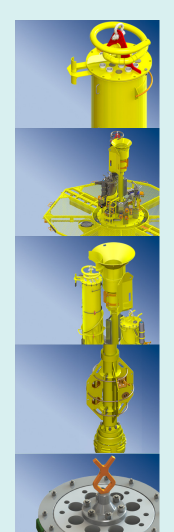


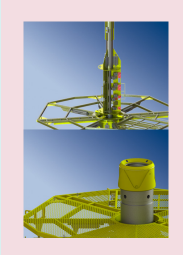
RIG EQUIPMENT



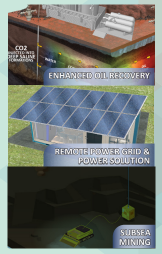
TRUE INNOVATION COMES FROM PERPENDICULAR THINKING.



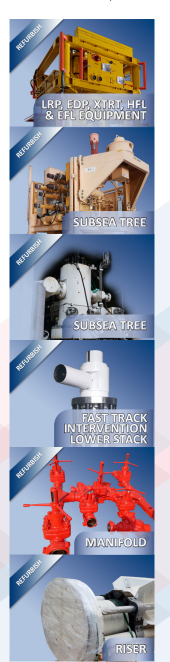














our projects

Whether it is Onshore or Offshore Operations, we offer innovative, effective and practical engineering solutions to meet project requirements.

SUBSEA WELLHEAD SURFACE WELLHEAD

DRILLING & PRODUCTION

SUBSEA • SURFACE • RIG EQUIPMENT

NuStar Technologies has designed and manufactured a wide range of equipment used in the field involving Subsea, Surface and on board Rig. These equipment have been deployed in many projects across the region.



SCIENTIFIC & MINING

Working closely with scientific research and mining companies, NuStar Technologies has designed, manufactured and installed these equipment that assisted in the study and extraction of the required content for further research and usage.



QUALIFICATION & TESTING

Our Testing & Assembly facilities handle the company's internal and external projects. Our team of well-trained professionals undertake different types of tests to ensure compliance, meeting customers' requirement and industry standard.



API 6FA FIRE TEST

REFURBISHMENT

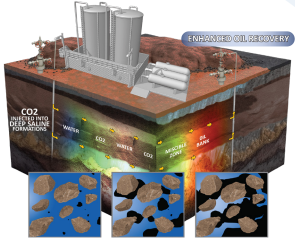
At NuStar Technologies, we also offer refurbishment services and re-qualification services for different types of equipment used in Subsea, Surface, Scientific and Mining field.

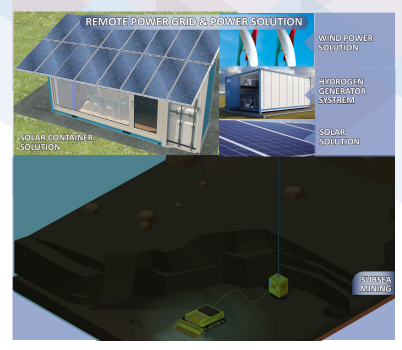


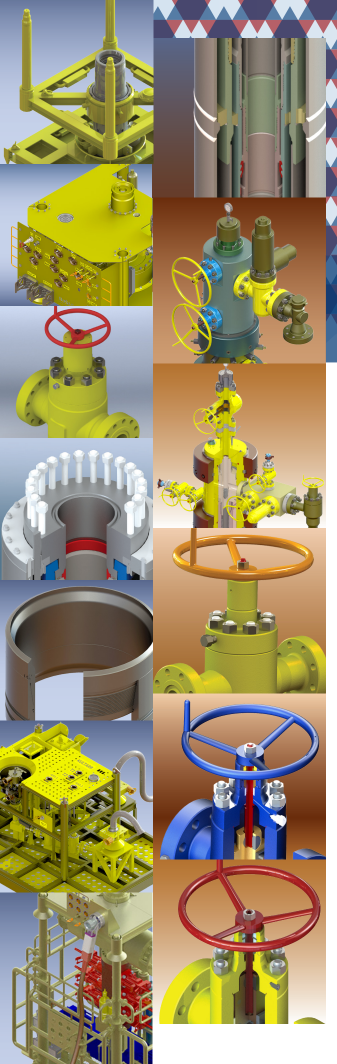


SUSTAINABILITY SOLUTIONS

Nustar Techologies is committed in deriving solution in renewable/sustainable energy to protect our living environment.







NuStar Technologies Pte Ltd

16D Tuas Avenue 1 #01-62 JTC Space@Tuas Singapore 629362

Tel: +65 6684 7250 Fax: +65 6778 1871

Email: sales@nustar-tech.com

Distributors:

NuStar*

NuStar Eurasia 117246, Moscow, Nauchny Proyezd, 14A build. 1

Please Contact : Anastasia Dorofeeva Tel:+7(499) 649 50 25 Mobile :+7(985)381 47 49 Email : a.dorofeeva@nustar.com.ru



VAYCO Oil Tools (UK) Ltd

Hay Barn 13b Chapel Street Barford Norwich Norfolk England UK NR9 4AB

Please Contact : Mike McVay

Tel: +44 1603 758277 Mobile: +44(0)7826 516179 email: mikemcvay@vaycooiltools.com

VAYCO Oil Tools (Nigeria) Ltd

22B Mainland Way, Dolphin Estate Ikoyi Lagos Nigeria

Please Contact : *Gbenga Okubanjo*

Mobile : +234(0) 80 600 50901

email: Gbenga.okubanjo@vaycooiltools.com

