

SBM Offshore and Technip Energies are pleased to announce the signing of a Memorandum of Understanding for the creation of a joint venture entity, EkWiL. The new company will be a ...

The Seabed Minerals Authority (Authority) is the key regulator of seabed minerals (SBM) activities under the Cook Islands jurisdiction. The Authority administers the Seabed Minerals Act 2019 (Act) on behalf of the Cook Islands Government.

SBM Offshore and Technip Energies are pleased to announce the signing of a Memorandum of Understanding for the creation of a joint venture entity, EkWiL. The new company will be a Floating Offshore Wind (FOW) pure player, capable of proposing a ...

As anticipated, the Cook Islands Cabinet has formally approved the three seabed minerals (SBM) exploration licence applications from CIC Limited, CIIC Seabed Resources Limited and Moana Minerals Limited.

About SBM Offshore. SBM Offshore designs, builds, installs, and operates offshore floating facilities for the offshore energy industry. As a leading technology provider, we put our marine ...

The Cook Islands Seabed Minerals Authority (Authority) regulates seabed minerals (SBM) activities under the Cook Islands jurisdiction. As a small, developing Pacific Island nation, we increasingly view ourselves as a "Large ocean state".

fully comprehensive solutions for all your domestic and commercial needs. with out expertise we can ensure that your heating systems are running efficiently and effectively, providing optimal comfort in both residential and commercial spaces.

Together, these FPSOs have a joint production capacity of more than 400,000 barrels of oil per day. The delivery of these vessels is testament to SBM Offshore's capability in delivering large ...

SBM Offshore and Technip Energies announce the formal implementation of Ekwil, a 50/50 Floating Offshore Wind (FOW) joint-venture. Ekwil is a pure player delivery partner offering a diversified range of "series production" Floating Offshore Wind solutions to meet the growing and demanding needs of energy customers around the world.

The seabed minerals of the Cook Islands contain cobalt, nickel, manganese, copper, and rare earth elements - all of which are needed for clean energy technologies. What has been achieved so far? o More Research Expeditions by companies and Government

The Cook Islands Seabed Minerals Authority (Authority) regulates seabed minerals (SBM) activities under the Cook Islands jurisdiction. As a small, developing Pacific Island nation, we increasingly view ourselves as a "Large ...

Last year, the government approved three seabed minerals (SBM) exploration licence applications from CIC Limited, CIIC Seabed Resources Limited and Moana Minerals Limited. Brown said: "In this second year of exploration there has been growing interest internationally on the shift towards renewable energy and the need for critical metals which ...

In February 2022, the Cook Islands granted its first ever seabed minerals exploration licences. This was an historic occasion for the Cook Islands marking our first real steps towards the development of our SBM resources. Over the next 5 years, nearly \$200 million will be spent on exploration work plans by the three licence holders in their

Two years into exploration, the Cook Islands Government has made significant progress in building our seabed minerals (SBM) sector by strengthening our regulatory frameworks, engaging with our communities, and ...

Two years into exploration, the Cook Islands Government has made significant progress in building our seabed minerals (SBM) sector by strengthening our regulatory frameworks, engaging with our communities, and developing the sector in a responsible and sustainable manner. Some key milestones from the past two years include:

Web: <https://gennergyps.co.za>