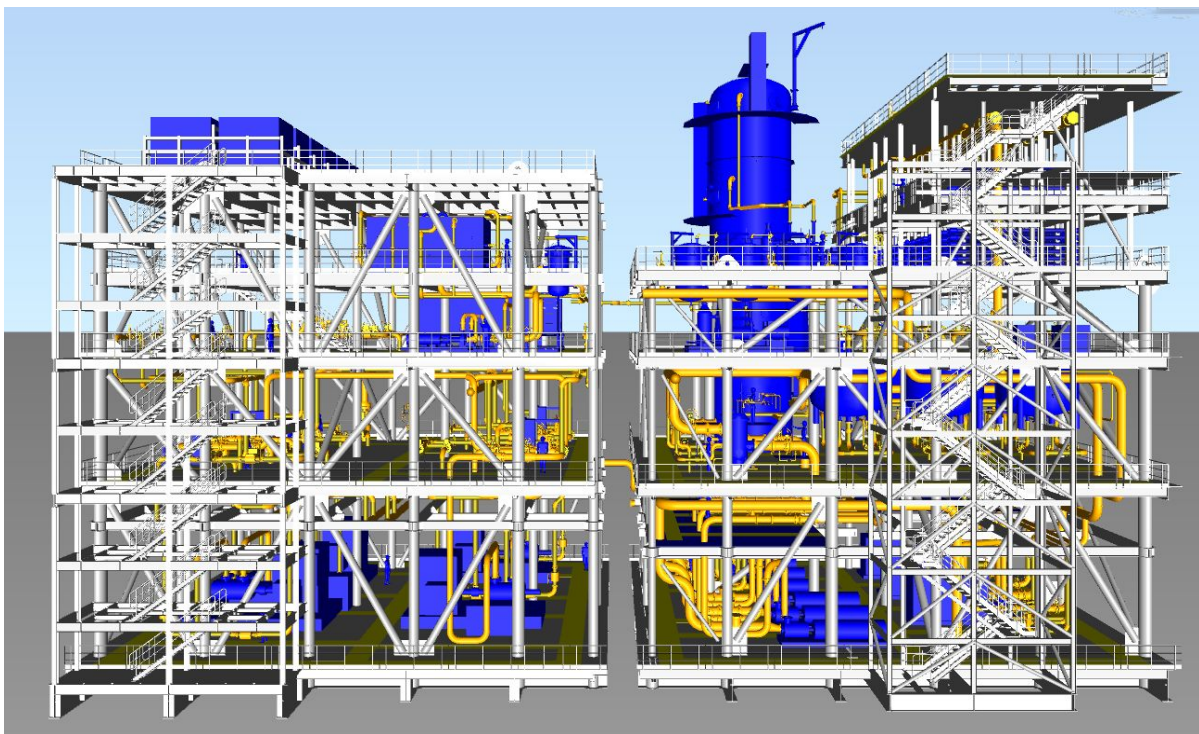


Press release

East Kilbride, Scotland - 8th September 2020

Veolia awarded Seawater Treatment & Injection package contract by Yinson for the FPSO Anna Nery



Veolia Water Technologies, through its subsidiary VWS Westgarth Ltd, has been awarded a contract with Yinson for the supply of a Seawater Treatment and Injection (SWTI) system for the FPSO Anna Nery.

The seawater treatment system is provided over two integrated process modules and will deliver 38,000 m³/day of treated seawater for Enhanced Oil Recovery waterflood injection. At the heart of the process is the specialist Sulphate Removal membrane technology that, by removing the sulphates from the injected seawater, protects the oil reservoir against barium and strontium sulphate scaling and reservoir souring.

The SWTI contract for the FPSO Anna Nery is a landmark award for Veolia, being the first contract with Yinson, and is the positive end result of the continued support given during bid activities in 2019 and 2020.

WATER TECHNOLOGIES

"We would like to congratulate Yinson on securing a leased operations contract for the FPSO Anna Nery and extend our gratitude to them for awarding Veolia with the Seawater Treatment and Injection system contract. Engineering and procurement activities are well under way, and we are currently working closely together to build a successful project. We hope that this is the start of what will be a long and mutually beneficial relationship."

Rhu White - Anna Nery Project Manager, VWS Westgarth Ltd

"Yinson worked closely with Veolia in Q1 2020 to finalize the SWTI system definition in line with our end client's requirements. The Yinson and Veolia teams are now hard at work to safeguard the common goal of a flawless project execution."

Kaspar Kvamme - Topsides Delivery Manager, FPSO Anna Nery, Yinson

VWS Westgarth is the world leader in sulphate removal systems and has an unequalled reference list in upstream seawater treatment applications. Many years of designing and building water treatment and desalination plants means that VWS Westgarth has a thorough understanding of water treatment processes. As part of Veolia, the company is able to utilise the specialist R&D and process abilities of the world's leading water treatment company.

Veolia Water Technologies provides a complete range of services required to design, deliver, maintain, and upgrade water and wastewater treatment facilities and systems for industrial clients and public authorities. The company's extensive portfolio of technologies features everything from online diagnostic solutions to evaporation and crystallization, energy-producing sludge treatment, state-of-the-art desalination, laboratory-grade water and mobile water services. By optimizing both processes and monitoring, Veolia Water Technologies helps clients reduce their water footprint while generating considerable savings in energy and chemical consumption. www.veoliawatertechnologies.com

Veolia group is the global leader in optimized resource management. With nearly 179,000 employees worldwide, the Group designs and provides water, waste and energy management solutions which contribute to the sustainable development of communities and industries. Through its three complementary business activities, Veolia helps to develop access to resources, preserve available resources, and to replenish them.

In 2019, the Veolia group supplied 98 million people with drinking water and 67 million people with wastewater service, produced nearly 45 million megawatt hours of energy and treated 50 million metric tons of waste. Veolia Environnement (listed on Paris Euronext: VIE) recorded consolidated revenue of €27.189 billion in 2019 (USD 29.9 billion). www.veolia.com

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