



NAMIBIA
UNIVERSITY
OF SCIENCE AND
TECHNOLOGY



Ministry of Industries,
Mines and Energy

Public Lecture Series

Exploring the Role of FPSO Technology in Namibia's Offshore Oil and Gas Industry



15 - 18 June 2026

Venue: Health and Applied Science Auditorium -
NUST Lower Campus, Windhoek
[closest to the entrance opposite NUST Hotel School]

Scan here
to RSVP



Sponsored By:

YINSON 
Production

Supporting Partner:


Petrofund
Petroleum Training and Education Fund



Yinson Production Offshore Services Namibia, in collaboration with the Namibia Energy Institute (NEI) at the Namibia University of Science and Technology, is pleased to present a series of public lectures introducing Floating Production, Storage and Offloading (FPSO) vessels and their role in the offshore oil and gas industry.

The lecture series reflects our shared commitment to strengthening Namibia's energy sector through knowledge sharing, local talent development and long-term industry capacity building.

The series will begin with an inaugural lecture under the theme: "Yinson Production as a Partner in Namibia's Oil and Gas Sector: Introducing Floating Production, Storage and Offloading (FPSO) Vessels and their Applications."

The inaugural session will provide an overview of Yinson Production's FPSO solutions and offer aspiring oil and gas professionals an introduction to offshore production and FPSO operations. The programme aims to support the development of Namibian talent and contribute to the sustainable growth of the country's offshore energy ecosystem.

With limited spaces available, early registration is encouraged to secure your seat.

RSVP: <https://forms.gle/BMvw5jhqxxhRPDaZE8>



Enquiries:
NEI Communications & Stakeholder Relations Office
T: +264 61 207 2154
E: nei-info@nust.na

Sponsored By:



Confirmed Expert Speaker



Henrik Baardson

Head of Global Technical Support

Supporting Partner:

