



**Namibia – the  
future energy hub  
of Africa's  
Oil, Gas and  
Renewables**

# Who are we?



## **Sérgio Ferreira**

- Entrepreneur with interests in the Energy Sector in Sub-Saharan Africa.
- Senior Africa Energy Advisor for Norwegian Energy Partners .
- Market Developer with Special In the African Sub-Saharan Market.

Contact: e-mail- [s.ferreira@logical-performance.com](mailto:s.ferreira@logical-performance.com); phone+ 244 936 688 034

# Who are we?



Anders Damgaard

Advisor, board member, Energy transition specialist

- Managing Director Total Upstream Denmark and Total Energy Markets and Trading. (2018-2021).

Maersk Oil (1981 -2018) . Several international positions including Maersk Oil

- MD in Angola.
- Senior Executive Officer DTU

Contact: e-mail; [adamg@dtu.dk](mailto:adamg@dtu.dk); phone: +45 21 38 69 43

Namibia is a country located in the southern part of the African continent with a small population resources. Its economy is heavily dependent on agriculture and mining. Namibia is a member of the **Southern African Development Community (SADC)** and the **Southern African Customs Union (SACU)**.

The Namibia Key Info:

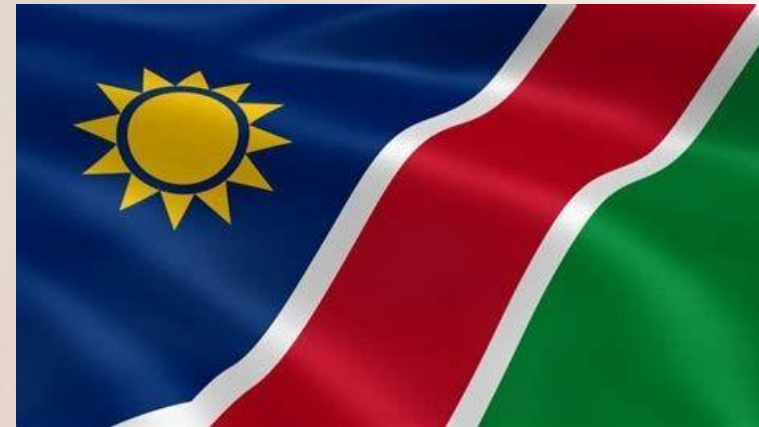
**Population:** 2,6 million

**Size:** 825.000 km<sup>2</sup>

**Government Form:** Democracy. The government of Namibia consists of the executive, the legislative and the judiciary branches.

**Currency:** Namibian Dollar

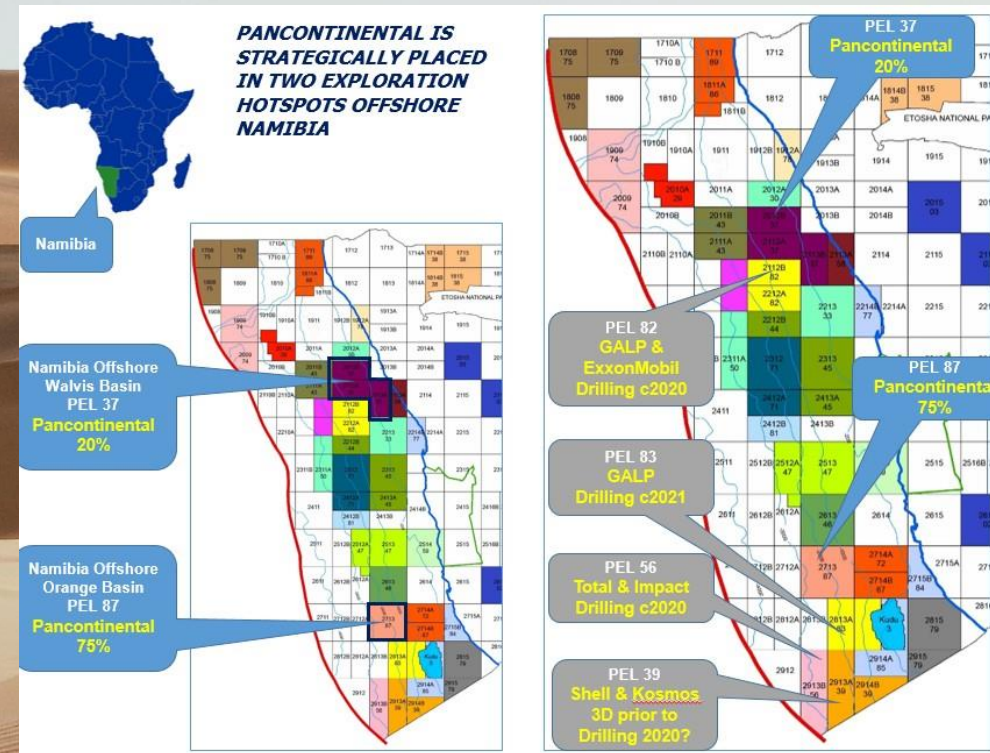
**Perception Corruption Index:** 54.4 ( Third Lowest in Africa)



# Oil and gas discoveries

## Namibia Oil and Gas Card

- Sept 2 (Reuters) - Namibian offshore oil and gas discoveries by TotalEnergies ([TTEF.PA](#)) and Shell ([SHELL](#)) are of commercial quantities, likely in the billions of barrels
- Feb 22 (news24) "It's an absolute monster! Another major oil discovery made Namibian water."

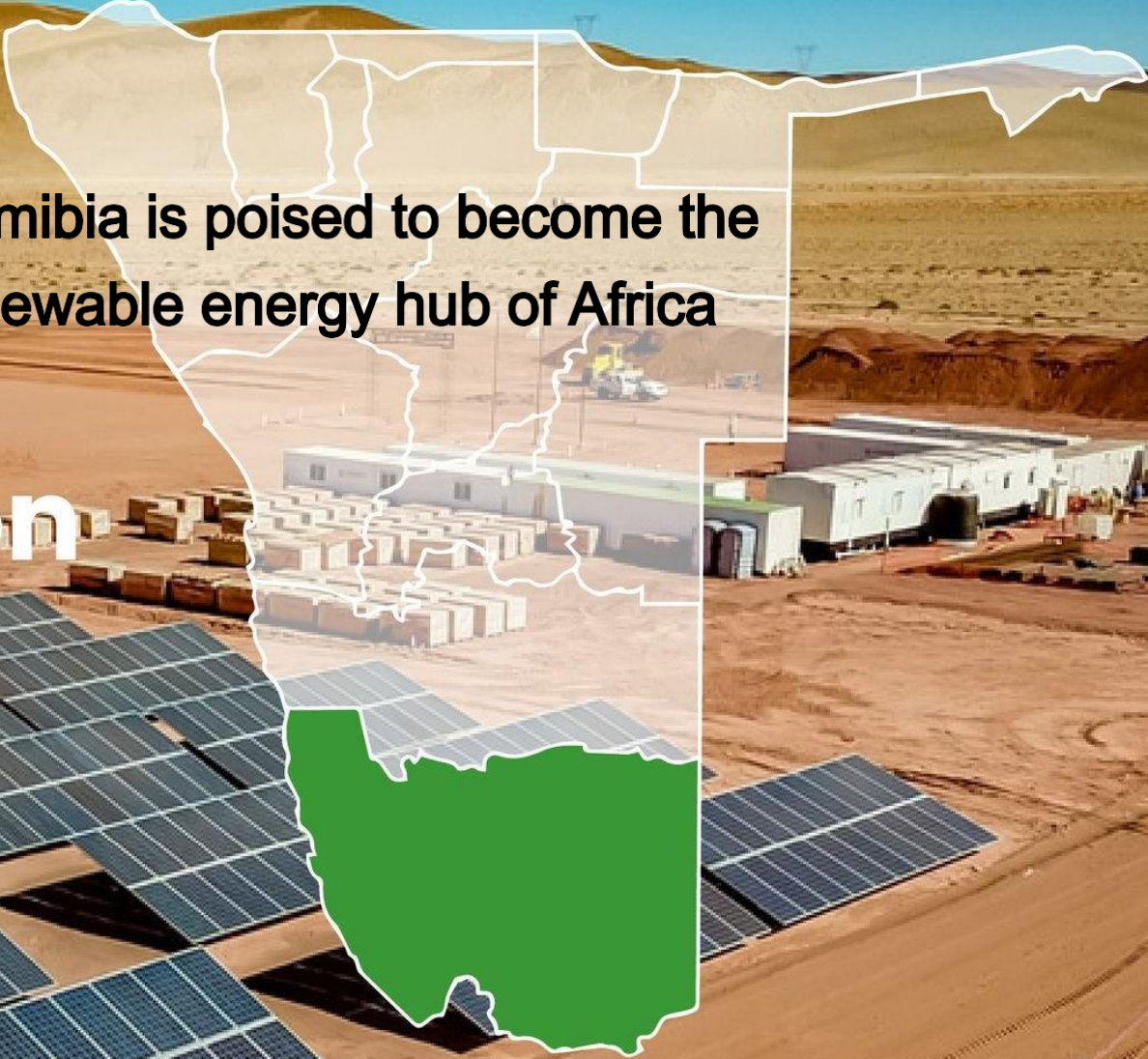


# Renewable potential

Namibia is poised to become the renewable energy hub of Africa

Namibia |

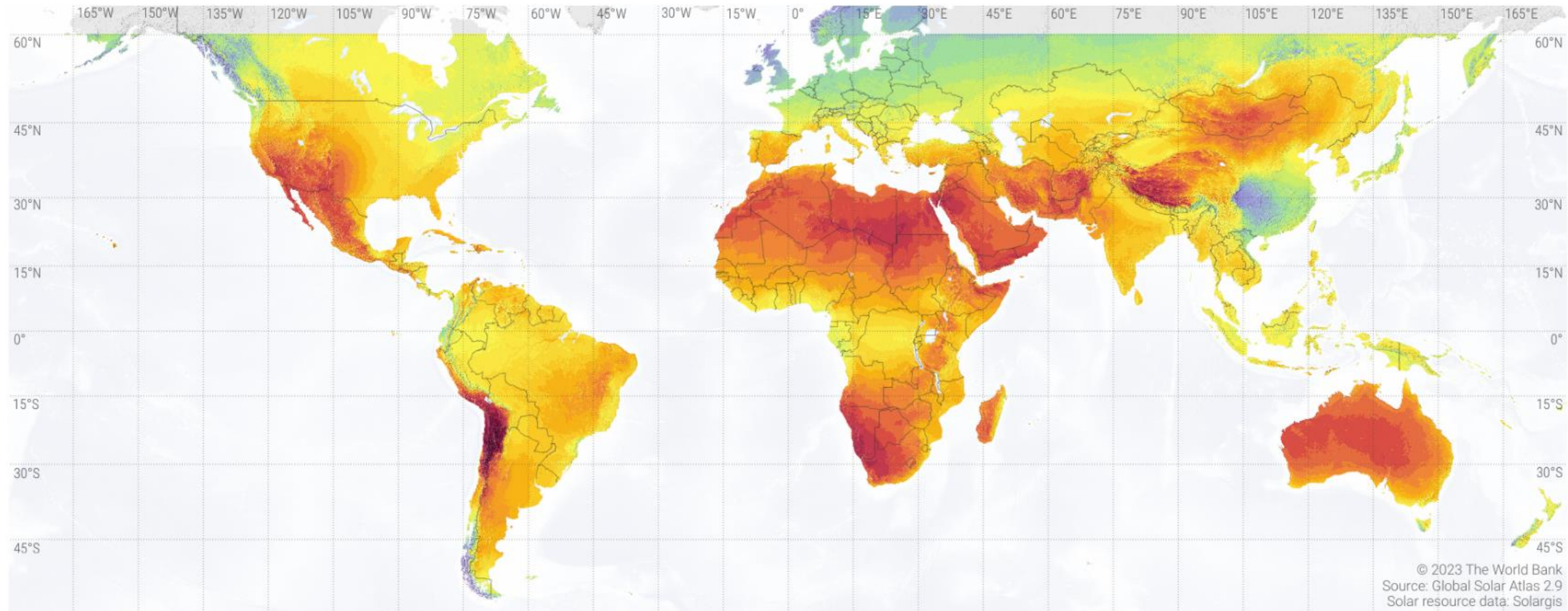
# Solar Power Generation Potential.



# High potential for renewable energy

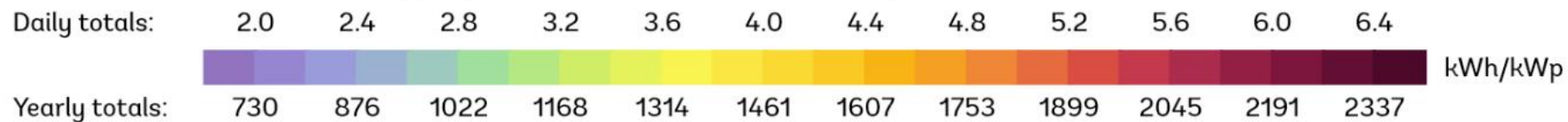
SOLAR RESOURCE MAP

## PHOTOVOLTAIC POWER POTENTIAL

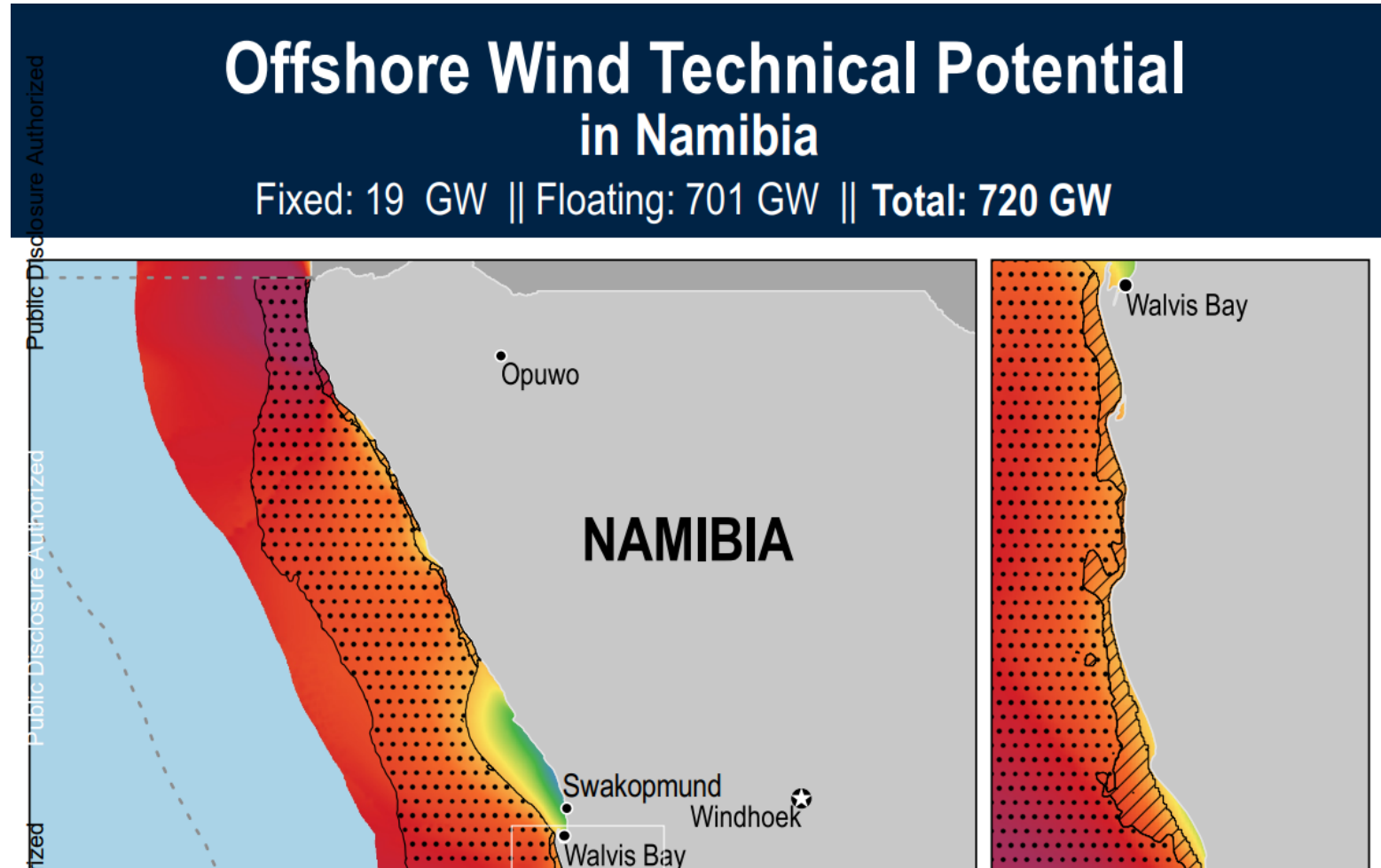


© 2023 The World Bank  
Source: Global Solar Atlas 2.9  
Solar resource data: Solargis

Long-term average of photovoltaic power potential (PVOUT)



# High potential for renewable energy





# Questions

