

The Oxagon





ITAI IAN TRADE AGENCY

ICE - Agenzia per la p

THE OXAGON

a floating port city in NEOM that will offer unparalleled connectivity to global markets.



- It was launched in 2021 by His Royal Highness Prince Mohammed bin Salman bin Abdulaziz, Crown Prince and Prime Minister of KSA.
- Oxagon is a floating industrial city under development in the southwest corner of NEOM.
- Strategically located on the coast of the Red Sea, through which 13% of the world's trade passes.

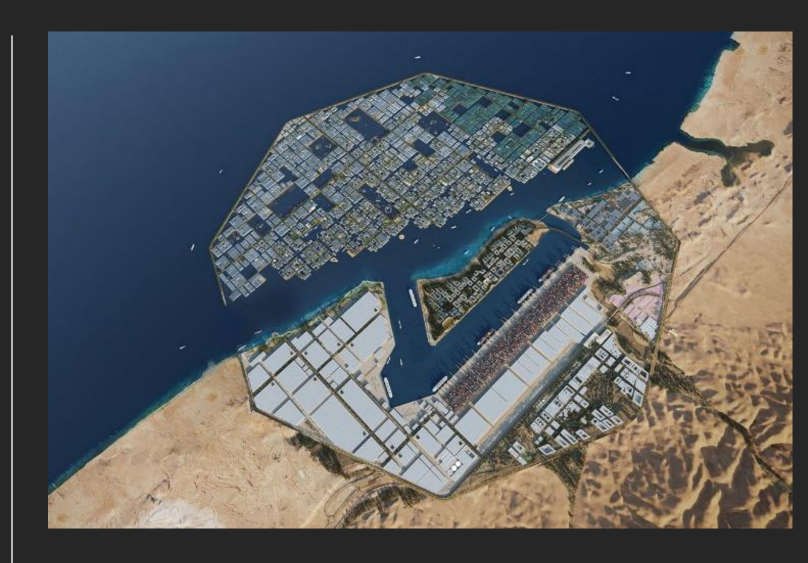


The city includes an integrated port, a logistics center and advanced manufacturing facilities.

Sitting at the crossroads of z continents, Oxagon is place where people, nature and technology come together in harmony.



> The city will act as a port and logistics hub for the wider Neom project – a renewable energy-powered region that forms part of Saudi Arabia's Vision 2030 plan to diversify its economy and minimise reliance on oil.





Oxagon will have a distinctive octagonal shape with part of the development on land and a large section protruding into the Red Sea.





> Divided from the land by a shipping canal, the Neom developers claim that the off-shore section of the city will be the "world's largest floating structure".





The floating city will be arranged around water-filled squares connected by small canals. It will also contain a cruise terminal and oceanographic research centre.



"Oxagon will be the catalyst for economic growth and diversity in Neom and the Kingdom, further meeting our ambitions under Vision 2030," said Saudi Crown Prince Mohammed bin Salman.



"Oxagon will contribute to redefining the world's approach to industrial development in the future, protecting the environment while creating jobs and growth for Neom. It will contribute to Saudi Arabia's regional trade and commerce and support creating a new focal point for global trade flows."



AUTONOMOUS AND SUSTAINABLE MOBILITY

Autonomous pods and shuttles, urban air mobility, green heavy duty commercial vehicles, green watercraft





MODERN CONSTRUCTION

Modular construction, 3D printing, sustainable steel, zero emission heavy machinery

SUSTAINABLE FOOD PRODUCTION

Greenhouses, aquaculture, alternative meat, sustainable packaging



WATER INNOVATION

Seawater desalination, brine management, wastewater treatment, system management devices

RENEWABLE ENERGY

Solar PV, green hydrogen, battery storage, on-shore wind



HEALTH AND WELLBEING

Pharma, biotech, nutrition, medtech



TECHNOLOGY AND DIGITAL

Industrial, service and general-purpose robots, communication infrastructure for 5G+, space systems, electronic components, 3D printing equipment

FOR MORE INFORMATION: FOR REGISTRATION AS A SUPPLIER:

• https://www.neom.com/en-us/regions/oxagon

https://www.neom.com/en-us/our-business/s
uppliers

• https://www.parsons.com/contracts/neom-oxagon/