



Knowledge grows

AMON Workshop

July 2nd, 2024

Yara presentation

Dr. Elli Varkaraki

Our Mission

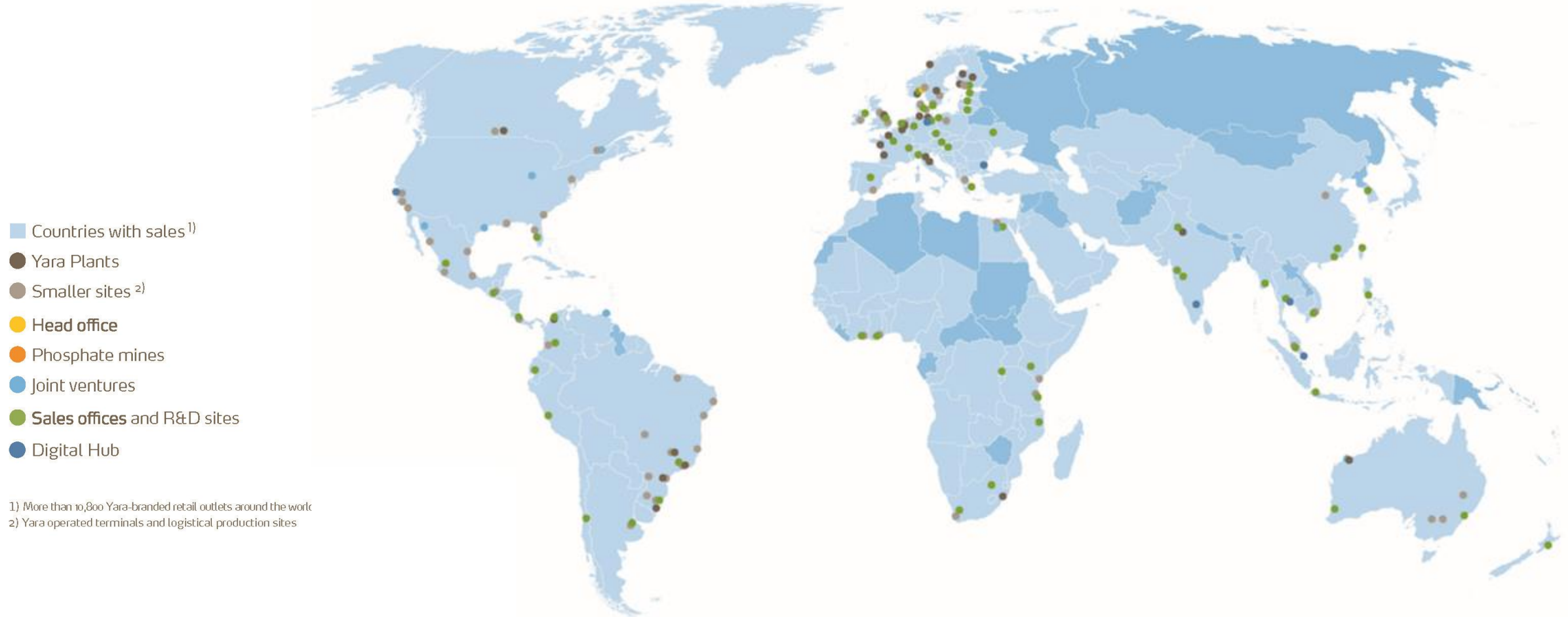
Responsibly feed the world and protect the planet

Our Vision

A collaborative society;
a world without hunger;
a planet respected.



Yara Global Map 2024



Yara: 18 ammonia terminals and multiple ammonia production and consumption sites

Yara Clean Ammonia: operates the largest global ammonia network with 15 ships

Recent Yara news

[Yara Clean Ammonia, Scatec, ECHEM and MOPCO sign Heads of Terms for renewable ammonia offtake agreement in Egypt | Yara International](#)

1 July 2024

- The project includes 480 MW of renewable energy and a 240 MW electrolyzer facility, to produce up to 150,000 tpa of renewable ammonia at MOPCO's existing facility at Damietta, Egypt.
- Once the project has reached FID, it will strengthen the sourcing portfolio of Yara Clean Ammonia, the world's largest trader and distributor of ammonia, to reliably serve customers across several market sectors (fertilizer, shipping, power, energy intensive industries...)



Ammonia tanker Yara Nauma

Recent Yara news

[Yara opens renewable hydrogen plant: “A major milestone” | Yara International](#)

June 10, 2024

- Yara inaugurated the 24 MW renewable hydrogen plant in Porsgrunn, Norway, replacing natural gas, to cut off 41,000 tpa of the ammonia plant’s CO2 emissions.

[Yara Clean Ammonia and AM Green sign term sheet for sale of renewable ammonia from India to Yara Clean Ammonia’s global market | Yara International](#)

13 May 2024

- The offtake agreement covers up to 50% of renewable ammonia from Phase 1 of AM Green’s production facility in Kakinada, India, by 2027.
- The green ammonia platform, compliant with EU RFNBO and RED requirements, will reach 1 million tpa capacity in two phases, with ramping up to 5 million tpa of green ammonia by 2030 (equivalent of 1 million tpa of hydrogen).