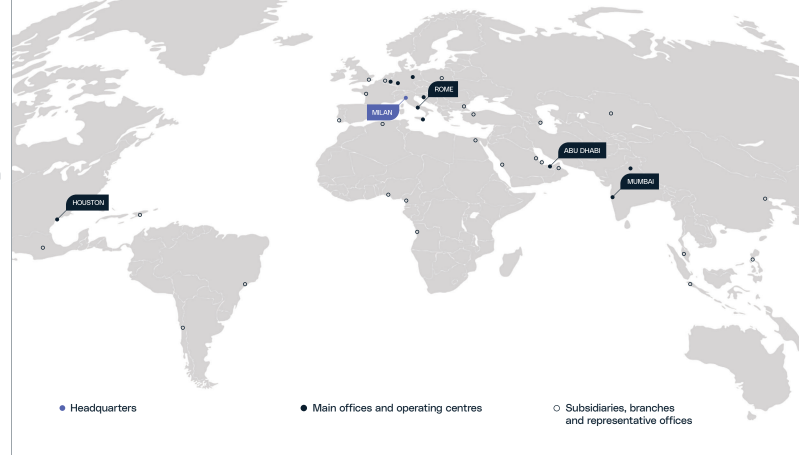


### **GROUP GLOBAL PRESENCE**

NEXTCHEM is MAIRE'S company dedicated to Sustainable Technology Solutions.

We enable energy transition through innovative technologies within our three business lines: Sustainable Fertilizers & Nitrogen-Based Fuels, Low-Carbon Energy Vectors, and Sustainable Materials & Circular Solutions.

At the forefront of innovation, our company is dedicated to shaping a low-carbon future.



\$ 5.9

Revenues (€ billion)

Countries

**13.8**Backlog (€ billion)

212.4

Net Income (€ million)

3 5

9,800+ Employees ~50,000

People engaged worldwide\*

Data as of 31st December, 2024

\*The data includes employees, collaborators and sub-contractors

# HOME TO THOSE WHO RESHAPE THE FUTURE

Our technology solutions are designed to make the energy transition happen by slashing the environmental impact of traditional industries, leveraging our consolidated know-how in hydrogen and carbon-capture technologies, transforming waste into valuable resources like chemicals, fuels, and recycled plastic, finding new processes from non-fossil feedstock.



Sustainable Fertilizers & Nitrogen-Based Fuels

feed



Low-Carbon Energy Vectors

move



Proprietary Equipment & Catalysts

Services and Digital Solutions

Selected Specialty Solutions

Technology Licensing



Sustainable Materials & Circular Solutions







### SUSTAINABLE FERTILIZERS & NITROGEN-BASED FUELS

Nitrogen-based solutions

### Technology solutions

NX STAMI Urea™ including Ultra Low Energy design and fluid bed granulation technology	Leaders in fertilizer technology, maximizing energy efficiency
NX Stami Nitrates™	Optimizing nitric acid production
NX STAMI Ammonia	Ammonia from low-carbon hydrogen (through ATR or CPO)¹
NX STAMI Green Ammonia™	Futureproof carbon-free ammonia production



## SUSTAINABLE MATERIALS & CIRCULAR SOLUTIONS

**Valorizing Waste** 

### Technology solutions

NX Circular™	Valorization of waste through gasification and conversion of syngas into hydrogen, methanol, ethanol, or SAF
NX EnerCircle™	Production of bioenergy from waste biomass
NX Replast™	Upcycling rigid plastic waste into valuable products
NX Re™ Suite	Chemical recycling of plastic waste into monomers



LOW-CARBON ENERGY VECTORS

Hydrogen suite, low-carbon fuels and carbon capture,
Sulphur recovery and Advanced polymers

### Technology solutions

NX CPO™ Catalytic partial oxidation	Small scale hydrogen production through syngas for hard to abate
NX Reform™ Steam methane reforming	Small-medium scale hydrogen production from gas (available with carbon capture)
NX AdWinHydrogen® Autothermal reforming	Large scale low-carbon hydrogen from gas with high efficiency and capture rates
NX FHYVE™	Reliable and cost-effective electrolysis modules for green hydrogen
NX AdWinMethanol® Autothermal reforming	Large scale methanol synthesis from gas for a new low-carbon fuel
NX SAF™ BIO HEFA process, also with pre-treat	Unlocking sustainability of aviation through cost-effective small scale plants
NX Decarb™	Optimizing and integrating core carbon capture unit
NX SulphuRec™ Sulphur recovery	Abate pollutants in refinery and natural gas processing
NX CONSER™ MAN	Sustainable processes for fine chemicals production
NX CONSER™ Duetto	Building a sustainable future through biodegradable plastics

# TECHNOLOGY EXCELLENCE STRENGTHENED OVER TIME

Fauser Montecatini pioneers the ammonia production process from renewables. Stamicarbon is established in the Netherlands, bringing crucial technological and engineering skills. This marks the start of a journey towards global leadership in the fertilizer market. engineering company Selas Italia (later known as KTI) is founded. Specializing in high-temperature technologies, KTI brings expertise in customized, advanced solutions for hydrogen and syngas production.

The Italian

TPI is established, focusing on high-end know-how in planning plants for low-density polyethylene (LDPE) production.

The green acceleration begins: NEXTCHEM is launched, spearheading green chemistry and energy transition. The acquisition of MyReplast Industries and the creation of MyRechemical enhance the Group's position in plastic upcycling and waste-to-chemical technologies.

The "Unbox the Future" Strategic Plan is announced. A new unit lights a new phase in the industrial cycle: Sustainable Technology Solutions is formed under NEXTCHEM. Acquisitions of Conser and MyRemono expand expertise in biodegradable plastic and chemical recycling.

**UNBOXING** 

THE FUTURE

NEXTCHEM continues its growth with the acquisition of HyDEP and GasConTec. HyDEP pioneers proprietary solutions for green hydrogen production, while GasConTec excels in low-carbon hydrogen, ammonia, and methanol technologies.

AMMONIA REVOLUTION

1920

FUELING THE FUTURE POLYETHYLENE PIONEERS

1992

GREEN CHEMISTRY & UPCYCLING

2018-2020



HYDROGEN HORIZONS



NEXTCHEM: THE GREEN ACCELERATION

