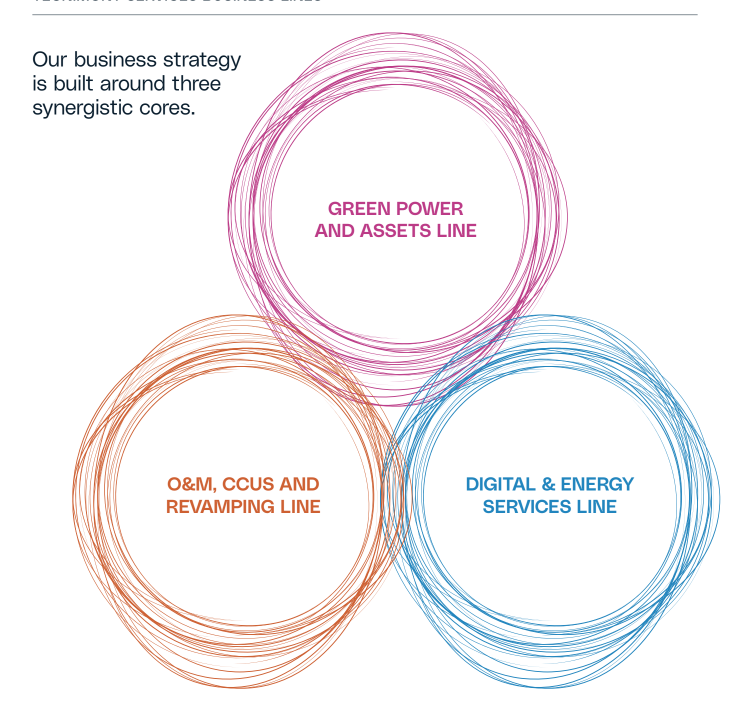


MAIRE Integrated E&C Solutions

GREEN POWER AND ASSETS

Tecnimont Services is one of the key players within MAIRE group's Integrated E&C Solutions, focused on championing the Group's decarbonization and energy transition initiatives.

Our mission is to empower the industry to achieve its sustainability, environmental and governance goals, driving forward a cleaner and more sustainable future.



Since 1962, we have been at the forefront of energy transition, shifting towards green power solutions.

With over 21,000 MW of generation projects put into operation across 45 countries, we have delivered nearly 300 projects globally.

OVERVIEW

THE URGENCY OF RENEWABLE ENERGY

Renewable energy is paramount in **reducing carbon emissions** and **combating climate change**.

Despite this necessity, 80% of global energy consumption still relies on fossil fuels. Renewable sources like solar and wind power offer an abundant, inexhaustible and sustainable alternative. The shift towards renewable energy not only mitigates climate change but also **spurs job creation** and **local economic growth**.

ECONOMIC VIABILITY AND GROWTH

The cost of renewable energy is plummeting, making it cheaper than fossil fuels in many regions.

Investment in renewables now outpaces that in fossil fuels, **democratizing access to clean energy worldwide**. This shift is crucial for a **sustainable future**, as renewable energy reduces pollution and improves public health.

MAIRE GROUP COMMITMENT

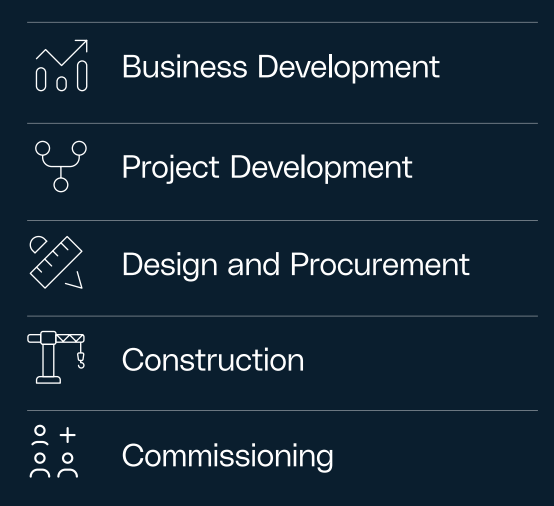
Leveraging its extensive experience in power generation, MAIRE group, through Tecnimont Services, is dedicated to supporting the global transition to green and renewable energy.

This commitment is aligned with the urgent need to adopt renewable solutions and drive forward the energy transition.



COMPREHENSIVE SCOPE AND SERVICES

We offer a full spectrum of services, including:





SPECIALIZED IN NEW ENERGY AND POWER

We specialize in both conventional and green power, with a robust experience in developing financial models and structuring complex financial transactions. Within Tecnimont Services, our Business Line Green Power excels in delivering medium to large scale plants that generate green power from:



Wind



Solar (Photovoltaic)



Biomass

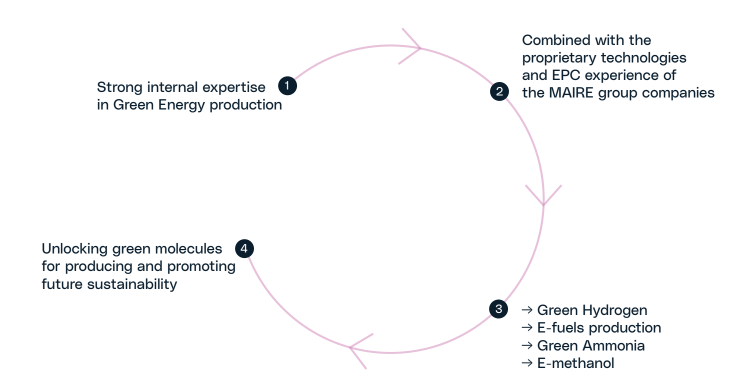


MAIRE's approach to green energy enables us to deliver integrated solutions for producing green molecules, known as **POWER TO X**.

We harness the expertise and technologies developed over the years and apply them to renewable energy, creating systems that not only generate clean energy but also produce sustainable chemicals, such as biofuels, biodegradable materials, and fine chemicals.

The energy transition must be driven by **combining process engineering** and **project implementation** with **technological platforms**. This approach unlocks the potential of individuals, empowering them to use their skills to create sustainable value.

In this way, our approach to green energy and sustainability becomes holistic, **providing solutions** that are both **ecologically and economically viable**.



KEY PROJECTS



ONGOING PROJECTS

1 FERTILIZER COMPLEX 27 MW Aswan, Egypt** Client: KIMA

Contract type: EPC €

2 PDH COMPLEX 16 MW

Kallo, Belgium Client: Borealis Contract type: EPC €

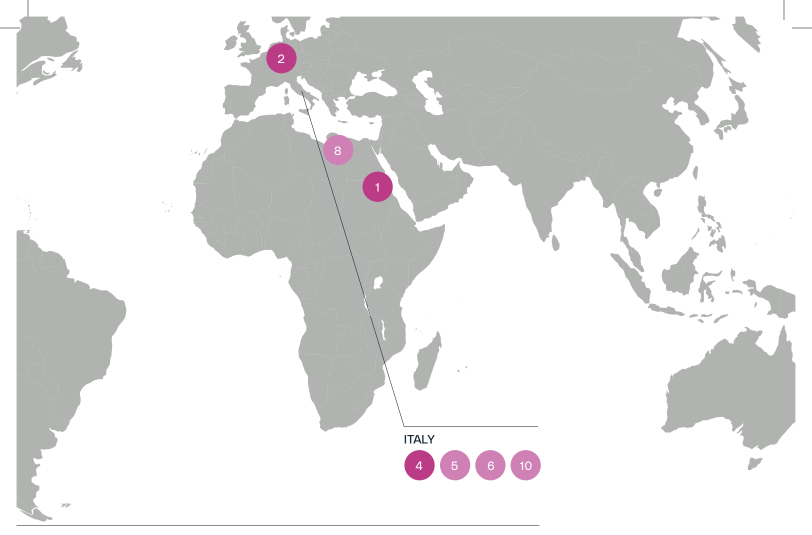
- 3 PORTFOLIO OF 9 SOLAR POWER
 PLANTS TOTAL ~80 MWP
 Regions Maule, Biobío, Chile
 Client: sharing with Akuo Energy / Atlántica
 Contract type: EPC ~60 Meur
- 4 SOLAR POWER PLANTS
 TOTAL ~55 MWP
 Sardegna, Italy
 Client: sharing with Peridot Solar
 Contract type: EPC ~45 Meur

MAIN COMPLETED PROJECTS

5 COMBINED CYCLE 850 MW
Turbigo, Italy
Client: Edipower
Contract type: EPC € €

(In consortium)

- 6 COMBINED CYCLE 840 MW
 Piacenza, Italy
 Client: Edipower
 Contract type: EPC € €
 (In consortium)
- 7 AL POWER PLANT 370 MW
 Coronel, Chile
 Client: Colbun Electricity Company
 Contract type: EPC € € €
 (In consortium)
- 8 WAFA GAS PLANTS PROJECT
 DESERT & COASTAL 120 MW
 Mellitah and Ghadames Basin, Libya***
 Client: AGIP GAS BV
 Contract type: EPC € € € € (In JV)
- 9 IOWA AMMONIA COMPLEX 20MW Wever, Iowa, USA** Client: ORASCOM E&C Contract type: EP €
- 10 OIL AND GAS TREATMENT
 "TEMPA ROSSA" 38 MW
 Corleto Perticara, Italy**
 Client: Total E&P Italia S.p.A.
 (Total Group)
 Contract type: EPC € € €



11 AMISTAD I 200 MW

State of Coahuila, Mexico City of Acuna Client: Kino Contractor, S.A. de C.V Contract Type: BOP for the construction of 57 wind tower concretions and 90 km of access roads and 43 km of internal roads including water works

12 AMISTAD I - SUBESTACIÓN LÍNEAS DE TRANSMISIÓN Y COLATERALES State of Coahuila, Mexico City of Acuna

Client: Kino Contractor, S.A. de C.V
Contract Type: EPC for the construction
of 90 km of high-voltage lines, 180 km
of high-voltage line revamps and two
new substations

13 AMISTAD II 100 MW

State of Coahuila, Mexico City of Acuna Client: Amistad II, S.A. de C.V Contract Type: EPC for the construction of 29 wind tower concretions and 15 km of internal roads including water works and 43 km of medium voltage line

Project on hold as from 2022

- ** Utility plant
- *** Power utilities projects
 < 200 Mn Euro €
 200 to 500 Mn Euro €€
 500 to 1,000 Mn Euro € € €
 > 1,000 Mn Euro € € €

MILESTONES

MEXICO	Wind plant completed:
	86 WTG – 300 MW
	90 km 230 kV line
	3 MV/HV substations
ITALY	PV plants under construction
	55 MW Utility scale projects
CHILE	PV plants under construction
	80 MW PMGD pipeline
UAE	1 PV plant completed

DEVELOPED MORE THAN:

DESIGNED MORE THAN:

4000 MW wind

4560 MW wind

(学) 800 MW solar

(中) 300 MW solar

MANAGED MORE THAN:

BUILT MORE THAN:

4500 MW wind

4500 MW wind

(中) **200** MW solar

(中) **200** MW solar



MAIRE Integrated E&C Solutions



tecnimontservices.com

Tecnimont Services

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