

MAIRE TECNIMONT

A Technology-Driven Enabler Of Energy Transition

November 2022

SUMMARY

1. Maire Tecnimont Group Overview
2. Maire Tecnimont As A Key Enabler Of Energy Transition
3. Our Green Energy Solutions
4. Our Renewable Energy Solutions
5. Conclusions



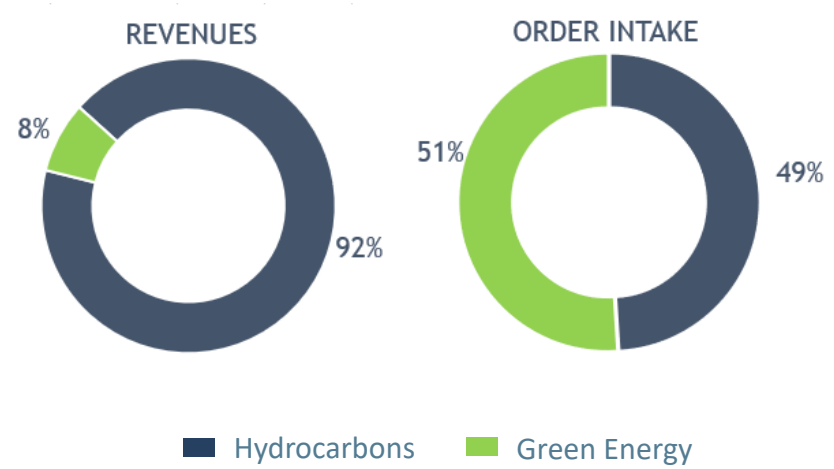
MAIRE TECNIMONT GROUP: ENABLER OF ENERGY TRANSITION

- Leading worldwide Technology-driven Energy Services Provider focusing on Gas Monetization, Transition Fuels and Energy Transition
- Areas of expertise
 - Gas Monetization and Transition Fuels
 - Petrochemicals
 - Fertilizers
 - Oil & Gas Refining
 - Energy Transition
 - Green Chemistry
 - Renewable Energy
- Flexible Business Model spanning the entire value chain
 - From Technology- to Execution-Driven Business
- Strong Technological DNA
 - Portfolio of 1,850+ Patents

Key Indicators (9M 2022)

€2,517m	Revenues
€151.5m	EBITDA
€65.3m	Adjusted Net Cash
€8.0bn	Backlog
~9,500	Employees and E&I professionals
€1.0 bn	Market Cap (31/10/22)

Breakdown by Business Unit (9M 2022)



A Technology-Driven Leader in Gas Monetization and Energy Transition



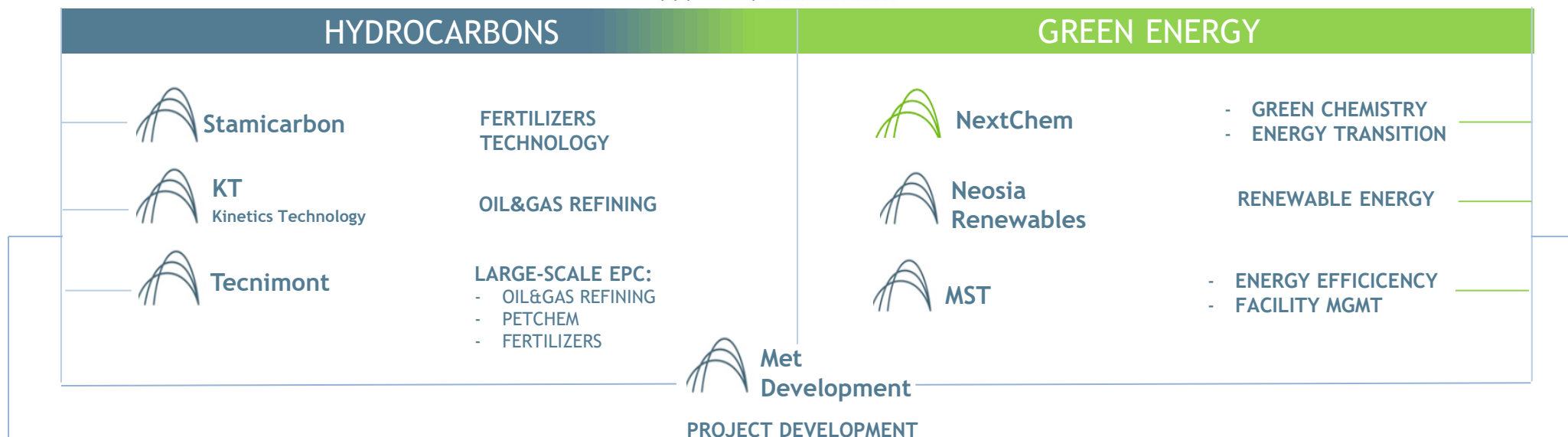
A HISTORY OF GROWTH, RESILIENCE AND INNOVATION



* Data as of 31 December 2021



GROUP STRUCTURE AND AREAS OF EXPERTISE



AREAS OF EXPERTISE

GAS MONETIZATION AND TRANSITION FUELS			ENERGY TRANSITION
PETROLCHEMICALS <ul style="list-style-type: none">- Polyethylene (LDPE, HDPE)- Polypropylene- Propane Dehydrogenation (PDH)- Aromatics	OIL & GAS REFINING <ul style="list-style-type: none">- Refining- Hydrogen and Syngas- Sulphur Recovery- Tail Gas Treatment- Fire Heaters	FERTILIZERS <ul style="list-style-type: none">- Urea- Ammonia- Nitric Acid	<ul style="list-style-type: none">- Low-Carbon Hydrogen- CO₂ Capture and Valorization- Renewable Diesel, 2G Ethanol and SAF- Plastic Upcycling, Waste to Chemical- Bioplastics- Solutions for Renewable Energy- Energy Efficiency



OUR INTERNATIONAL FOOTPRINT

Data as of 30/09/2022



~40,000
WORKERS
OVERALL IN THE WORLD*

** Including direct and indirect staff.*

~9,500
PEOPLE

6,463
EMPLOYEES

3,000+
PROFESSIONALS
IN ELECTRICAL & INSTRUMENTATION

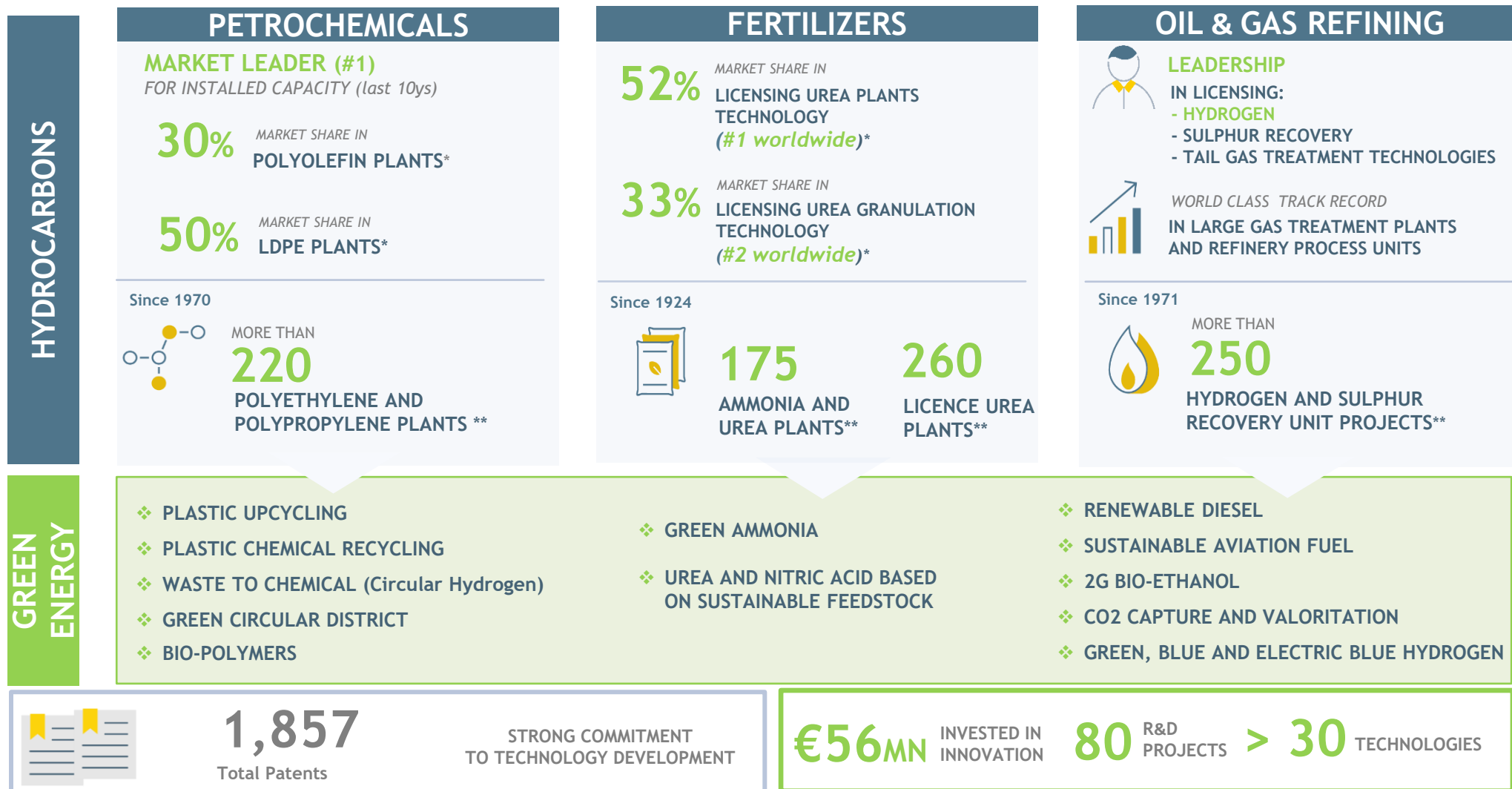


76
Nationalities

-  Headquarters
-  Main offices and engineering centers
-  Subsidiaries, Branches and Representative Offices



TECHNOLOGICAL LEADERSHIP TO ENABLE ENERGY TRANSITION



Developing Green Energy By Leveraging on Our Leadership in Traditional Business



CONSOLIDATED FINANCIALS

INCOME STATEMENT

€m	2019	2020	2021	9M 2022
Revenues	3,338.4	2,630.8	2,864.8	2,516.9
EBITDA	235.6	172.2	173.7	151.5
EBITDA %	7.1%	6.5%	6.1%	6.0%
EBIT	188.9	123.7	129.9	114.3
Net Income	114.7	54.2	80.5	61.4
Dividends Paid	39.1	-	38.1	60.1

- Revenues increase driven by new acquisitions
- 9M 2022 KPIs in line with guidance notwithstanding Ukraine crisis impact
- About €137m in dividends paid since 2019

BALANCE SHEET

€m as of	Dec. 19	Dec. 20	Dec. 21	Sep. 22
Net Invested Capital (Asset)	(370.0)	(565.2)	(518.4)	(408.1)
Adj. Net Cash/(Net Debt)*	78.9	(116.9)	8.9	65.3
Total Shareholders' Equity	448.9	448.3	527.3	473.4
Group Shareholders' Equity	408.5	412.8	493.3	436.7

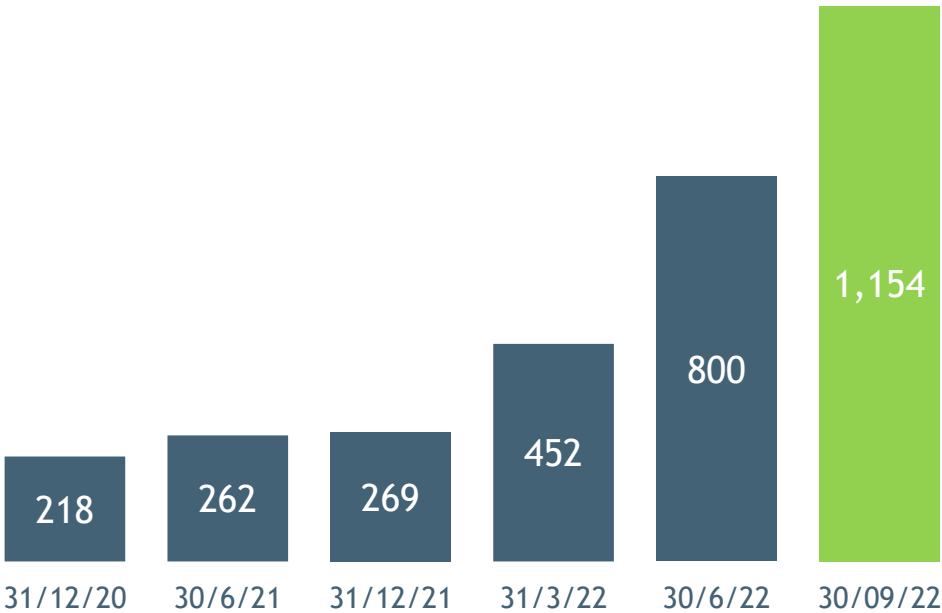
- Solid financial structure
- Growth in Shareholders' Equity driven by positive results

*Excluding Non-Recourse Project Financing (€59.4m as of 31/12/2019, €9.6m as of 31/12/2020, €8.6m as of 31/12/2021, €7.8m at 30/9/2022) and Warrant financial liabilities (€0.6m as of 31/12/2021, €0.4m at 30/9/2022), including an amount to be recovered in India (€16.6m as of 31/12/2019, €15.2m as of 31/12/2020, €16.4m as of 31/12/2021, €19.1m at 30/9/2022), and excluding trade receivables equivalent to a financial credit (€38.3m as of 31/12/2019), and Financial Leasing liabilities - IFRS 16 (€150.1m as of 31/12/2019, €135.9m as of 31/12/2020, €128.4m as of 31/12/2021, €127.6m at 30/9/2022)

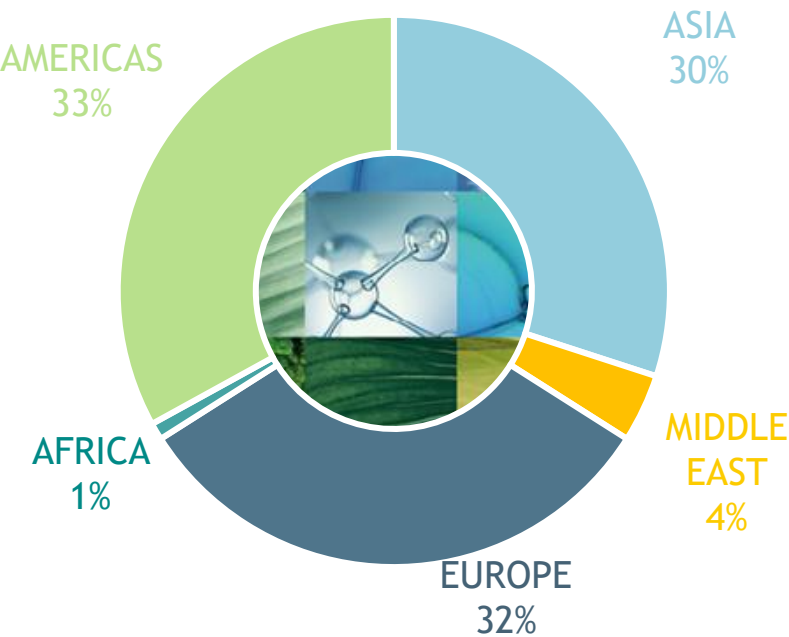


GREEN ENERGY BUSINESS UNIT'S BACKLOG

HISTORICAL BACKLOG (€m, 12/20-9/22)



BACKLOG BY GEOGRAPHY (Sep 2022)

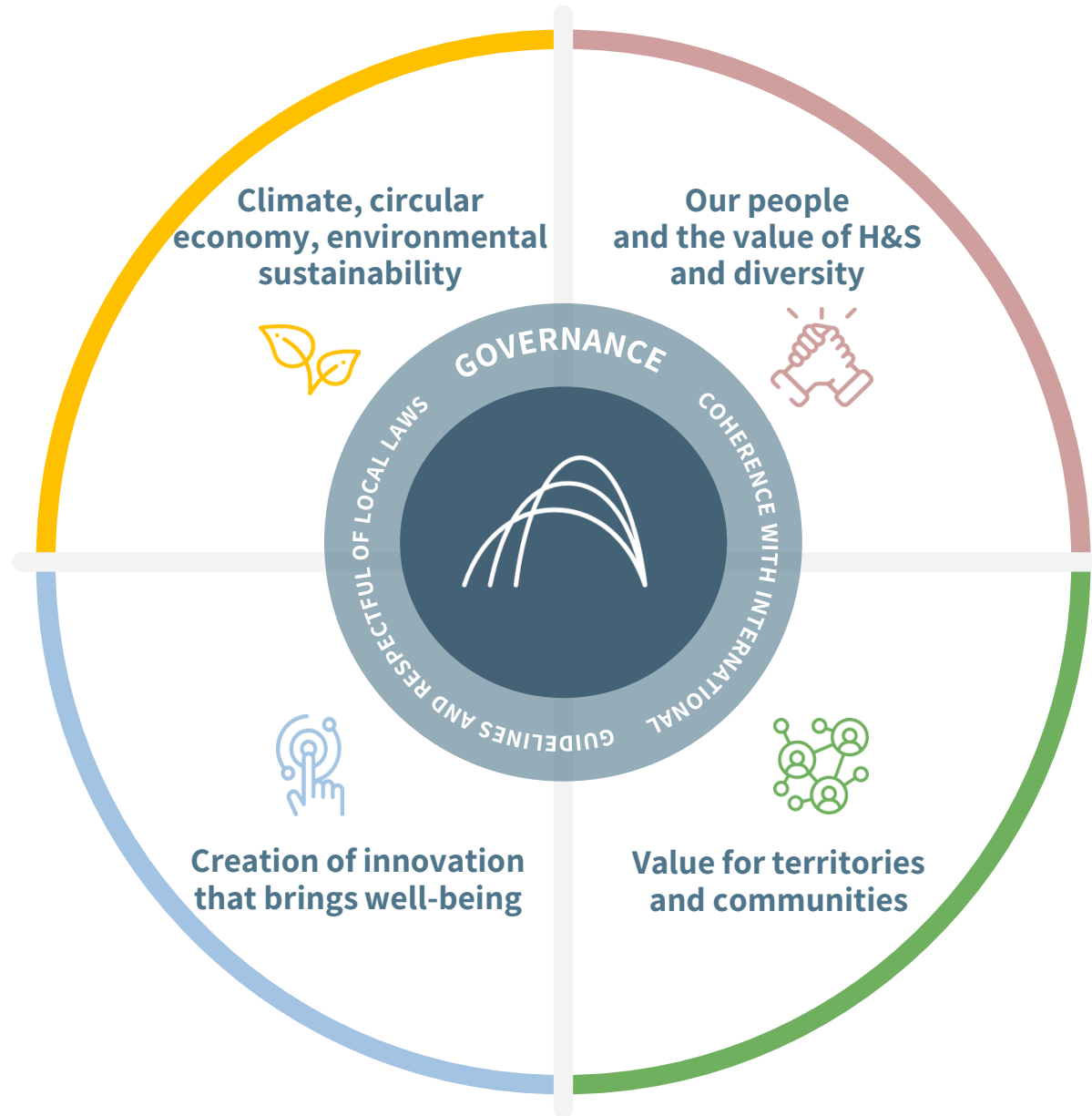


Growing Backlog, European and American Focus



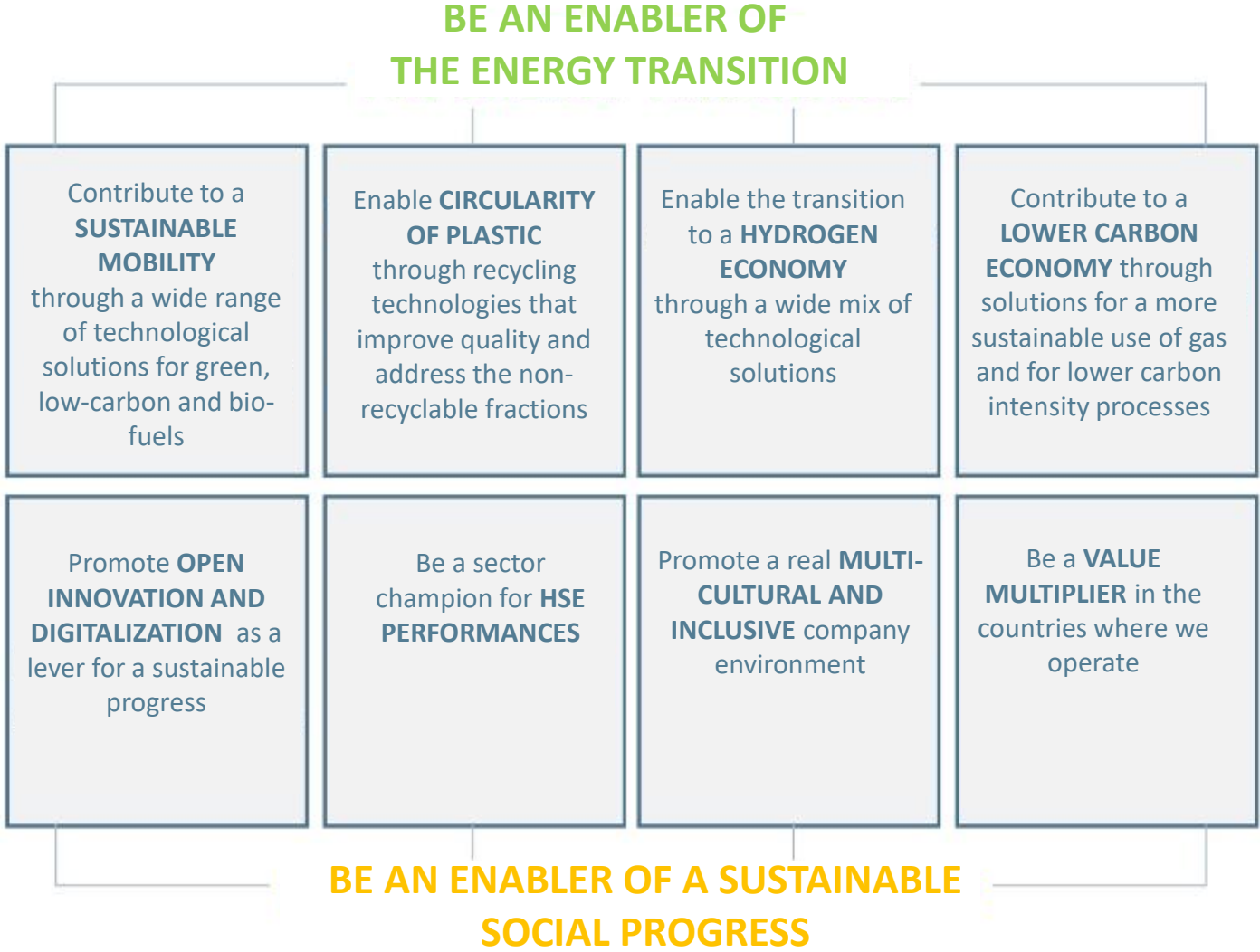
OUR ESG ROADMAP

- **INSPIRED BY THE UN SDGs FOR OVER 10 YEARS**
- **OUR STRATEGY IS BASED ON 4 PILLARS**
- **TO CREATE SUSTAINABLE VALUE FOR OUR STAKEHOLDERS**





OUR KEY PRIORITY GOALS

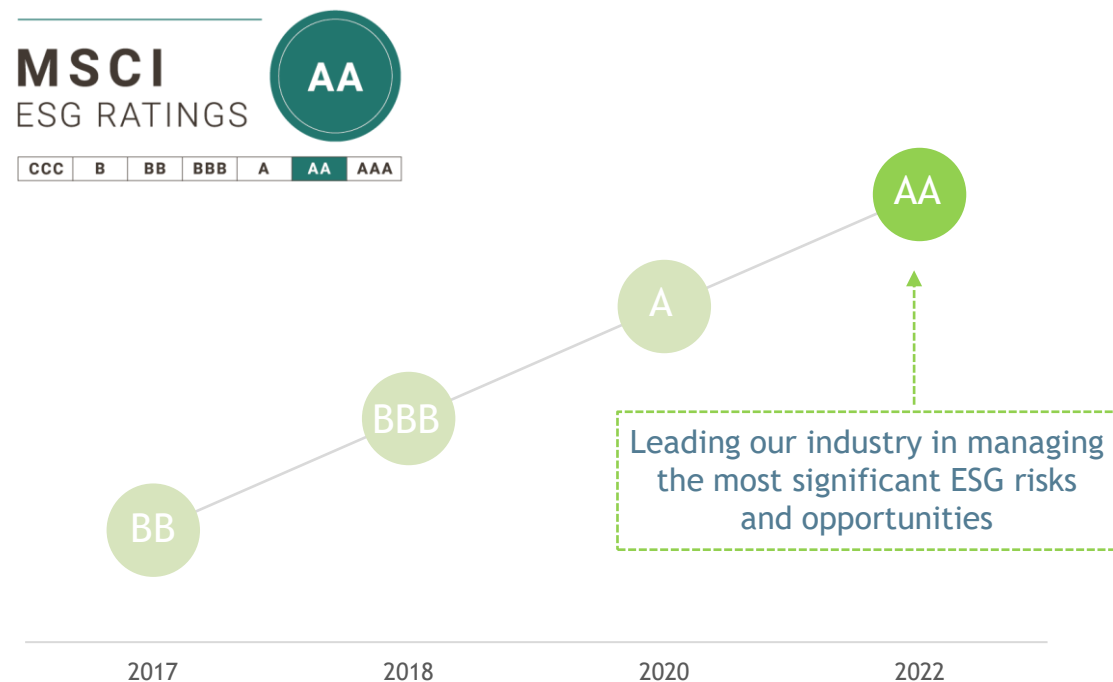


Our Integrated Industrial Plan Combines Economic and Sustainability Objectives



MAIRE TECNIMONT'S LEADING EXTERNAL RECOGNITION

Maire Tecnimont: MSCI Rating Improvement



Maire Tecnimont's Strengths (by ESG Rating Agencies)

- Ethic practices lead market peers
- Corporate Governance practices on par with global peers
- Leading peers' average in H&S Performance
- Engagement with our suppliers on climate change
- Increasing ESG disclosure
- Clean Tech opportunities



29 / 100
Medium Risk
(better vs. 32.7 in 2020)



B
(A=max | D=min)



A-
(A=max | D=min)



57.3 / 100
(vs 55.4 in 2020), disclosure rating
> peers' average**



Improved in 2022
vs. Silver in 2021

* IOGP Benchmark / Construction Industry. **Tecnicas Reunidas, Petrofac, Technip FMC, Saipem, Aker Solution, Subsea, Flour: Average 56.6



ADDING VALUE TO SHAREHOLDERS

SHAREHOLDING

Major Shareholders	% of ordinary shares	% of voting rights*
GLV Capital S.p.A.	51.02%	66.44%
Cobas Asset Management SGIIC SA	5.22%	5.07%
Yousif Mohamed Ali Nasser AL NOWAIS	4.73%	3.08%
Other Institutional and Retail Investors	39.03%	25.41%

NOTE: Based on the latest official information communicated to Maire Tecnimont.

* Pursuant to Article 120, Paragraph 1 of the Legislative Decree no. 58 of 24 February 1998 and to Article 6 bis of the By-Laws ("Voting right increase"), share capital of Maire Tecnimont S.p.A. refers to the total number of voting rights equal to 504,732,490. Figures as of 04 February 2022

DIVIDENDS



€222 million
Dividends Distributed since 2013



+271%
Total Return
August 1, 2013 - Oct 31, 2022**
+31.5% yearly average

Stable Shareholders' Base and Strong Dividend Policy

** Total return calculated as (Price Performance August 1, 2013 - October 31, 2022) + Dividends Distributed from 2013 to 2022

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ENERGY TRANSITION: KEY EXPECTED TRENDS



1

DECARBONIZING POWER



2

ELECTRIFICATION OF THE ECONOMY



3

DECARBONIZATION OF FUELS



4

CARBON CAPTURE AND STORAGE



5

CIRCULAR ECONOMY



Natural GAS continues to play a major role



Growth of Renewable Energies



H₂ is a game-changer: Feedstock and fuels for Hard-to-Abate sectors

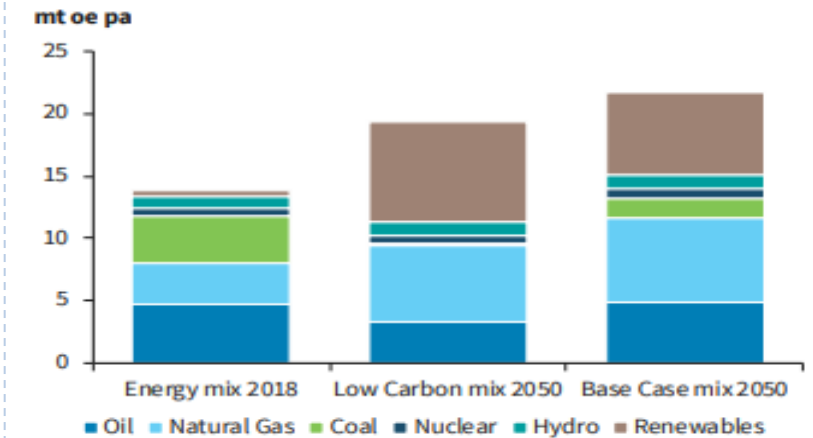


Biomass as a fuel or feedstock



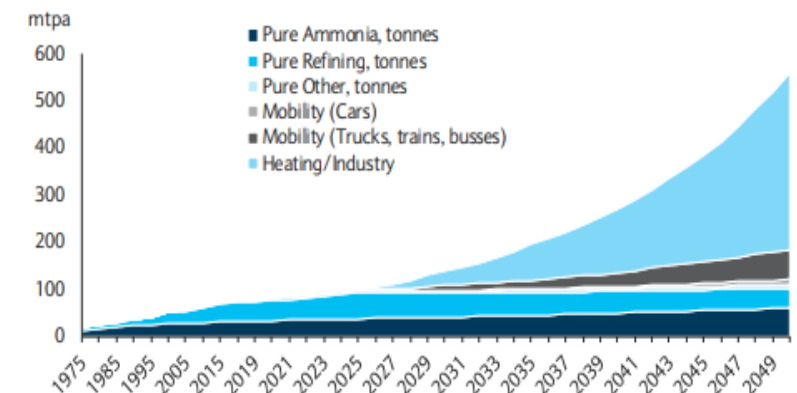
Circular fuels & chemicals to address waste recovery and decarbonization

Energy Mix Scenario at 2050 Low Carbon and Base Case* From Carbon to GAS and to Renewable Energy



Source: BP Statistical Review, Barclays Research (April 2020)

Hydrogen Demand by Sector (Base Scenario)



Source: IEA, Barclays Research (April 2020)

A Transforming Energy Market: More Electricity, Gas, H₂, Biomass and Circular Fuels

*Low-Carbon: best case scenario for emissions, all effort concentrated to ultimate goals of 1.5 degree. Base Scenario continuation of and adherence to the emissions policies and targets currently being implemented globally



WE ARE THE PARTNER OF CHOICE IN ENERGY TRANSITION



SUPPORTING OUR CUSTOMERS

TOWARDS NET-ZERO

- TECHNOLOGY-DRIVEN APPROACH
- EARLY ENGAGEMENT WITH CUSTOMERS
- DIGITAL SOLUTIONS
- PROJECT DEVELOPMENT
- UNPARALLELED EXECUTION TRACK RECORD



DEVELOPING **BIO-FUELS**,
RENEWABLES DIESEL
AND **BIOJET SOLUTIONS**



FERTILIZERS: IMPROVING
SUSTAINABLE PROCESSES
AND **PRODUCTS**

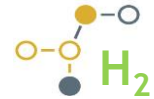


NEW POWER: ENABLER OF
A **SUSTAINABLE USE OF GAS**
AND DEVELOPER OF
RENEWABLES

ACCELERATING TOWARDS
CARBON NEUTRALITY



ENABLER OF AN
HYDROGEN ECONOMY



IMPROVER OF
ENVIRONMENTAL
PERFORMANCES OF THE
TRADITIONAL PLANTS



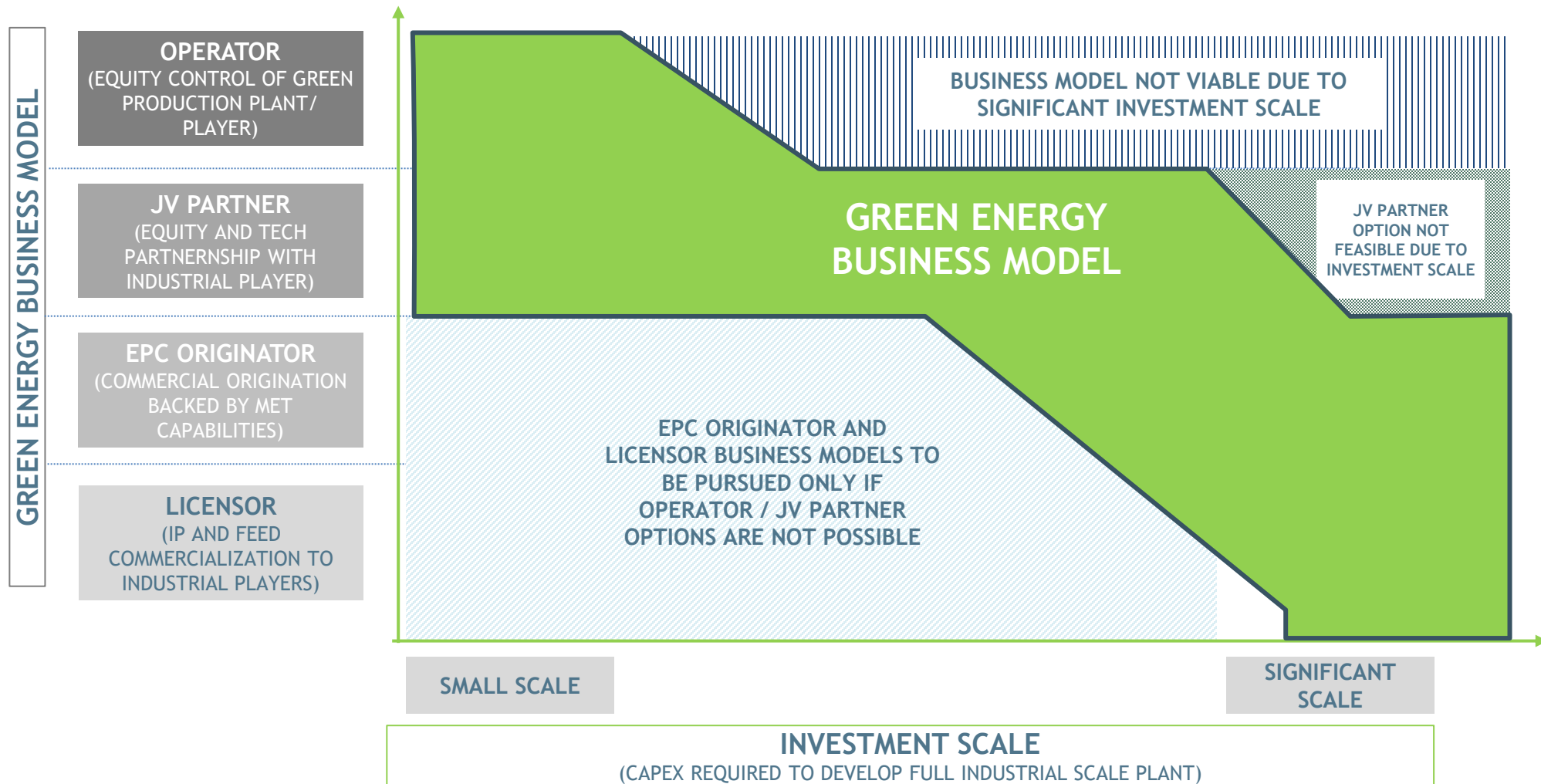
PETROLCHEMICALS: ENABLER
OF **PLASTICS SUSTAINABILITY**
ACROSS LIFE CYCLE



A Rich Suite of Technological Solutions To Lower Our Customers' Environmental Impact



GREEN ENERGY BUSINESS MODEL



Fully Engaged Approach Depending On Projects Size

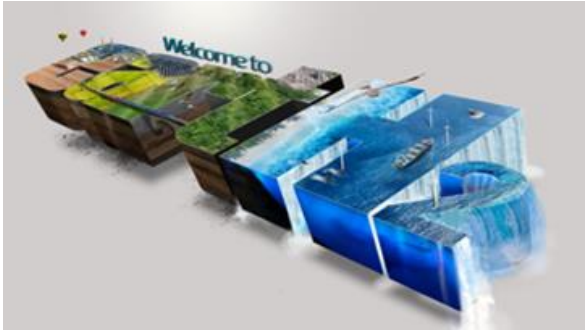
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THREE PILLARS UNDERLYING OUR GREEN ENERGY STRATEGY

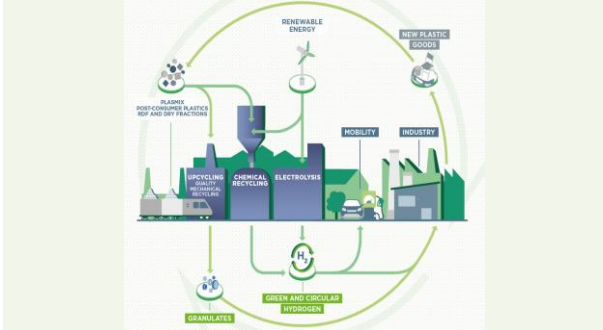
GREENING THE BROWN



Low-carbon solutions to reduce environmental impact of traditional Oil&Gas Downstream process



CIRCULAR ECONOMY



Enable transition to Circular Economy through a sustainable plastic life cycle



GREEN GREEN



New processes and products with biological components as feedstock

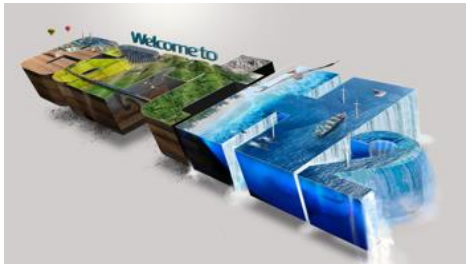


A Wide Range of Ready-to-Use Solutions to Enable Our Customers Towards Net-Zero



REDUCING THE ENVIRONMENTAL IMPACT OF TRADITIONAL PROCESSES

RENEWABLE AND LOW CARBON HYDROGEN



Clean and Low Carbon H₂ technologies to decarbonize hard to abate industry

- Electrified Blue H₂
- Green H₂
- Circular H₂

LOW CARBON FERTILIZERS



Proprietary technological solutions to lower fertilizers' impact

- STAMI Green Ammonia
- Nitric Acid Technology
- Urea Ultra Low Energy Design

CO₂ CAPTURE & VALORIZATION



Capture of CO₂ from flue gas and process streams for storage or conversion

- Synthetic Natural Gas
- Methanol & Ethanol
- Crude, Diesel, Jet Fuel

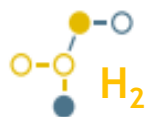
EMISSIONS REDUCTION



Technologies towards a zero GHG and no harmful emissions

- Sour gases to Sulphur & H₂ (SOAP™)
- Electrified Fired Heaters
- Energy Efficiency Engineering project

MAIRE TECNIMONT TRACK RECORD AND TECHNOLOGICAL KNOW HOW



110
HYDROGEN
PROJECTS

50 Yrs.
HYDROGEN
EXPERIENCE



175
AMMONIA/UREA
PLANTS



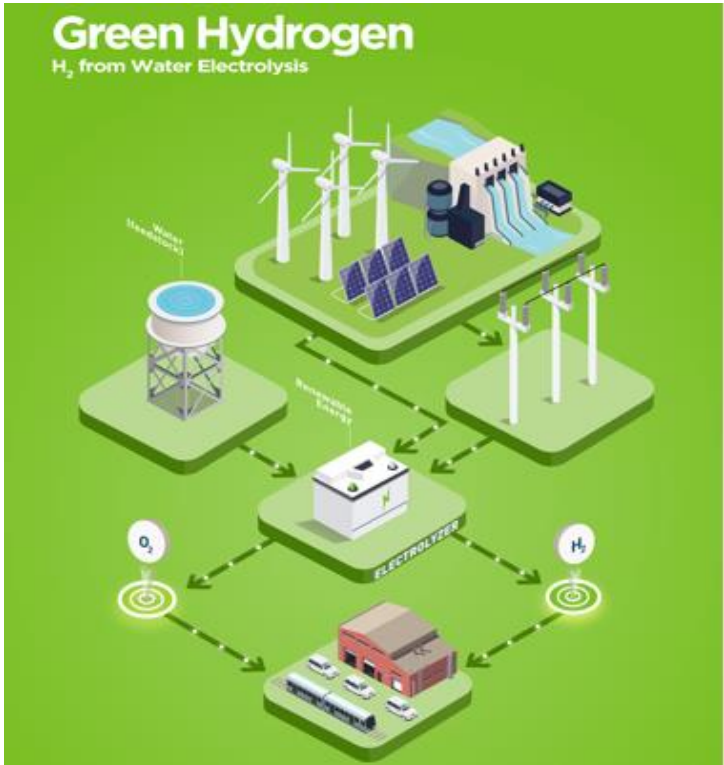
20 CO₂
CAPTURE PROJECTS



LEADER IN SULPHUR
RECOVERY AND GAS
TREATMENT TECHS.

RENEWABLE AND LOW CARBON H₂: OUR TECHNOLOGICAL SOLUTIONS

MAIRE TECNIMONT ENERGY TRANSITION PROFILE - NOVEMBER 2022



0%
CO₂
Emissions

- We are ready to integrate Best Available Technologies on entire H₂ value chain
- Feedstock for CO₂ and RES valorization as carbon neutral e-fuels and chemicals



45%*
Less CO₂
Production

- Proprietary Technology, competitive production costs
- 4xH₂ production per MWh of energy vs Green H₂
- ↓ Carbon Footprint with biomethane gas



90%*
Less CO₂
Production

- Proprietary Technological Solutions
- Additional revenues stream from waste management
- Zero carbon intensity H₂ achievable with carbon capture;

PARTNERS/ INITIATIVES



Green H₂ USA



Green H₂ Italy



GAIL (India) Limited

EPC Green H₂
plant 10 Mw, India



Green H₂ India



Waste to Chemicals



Waste to Chemical/H₂
3 Projects, Italy



Low Carbon Solutions
for Steel Industry, EP
contract in Russia

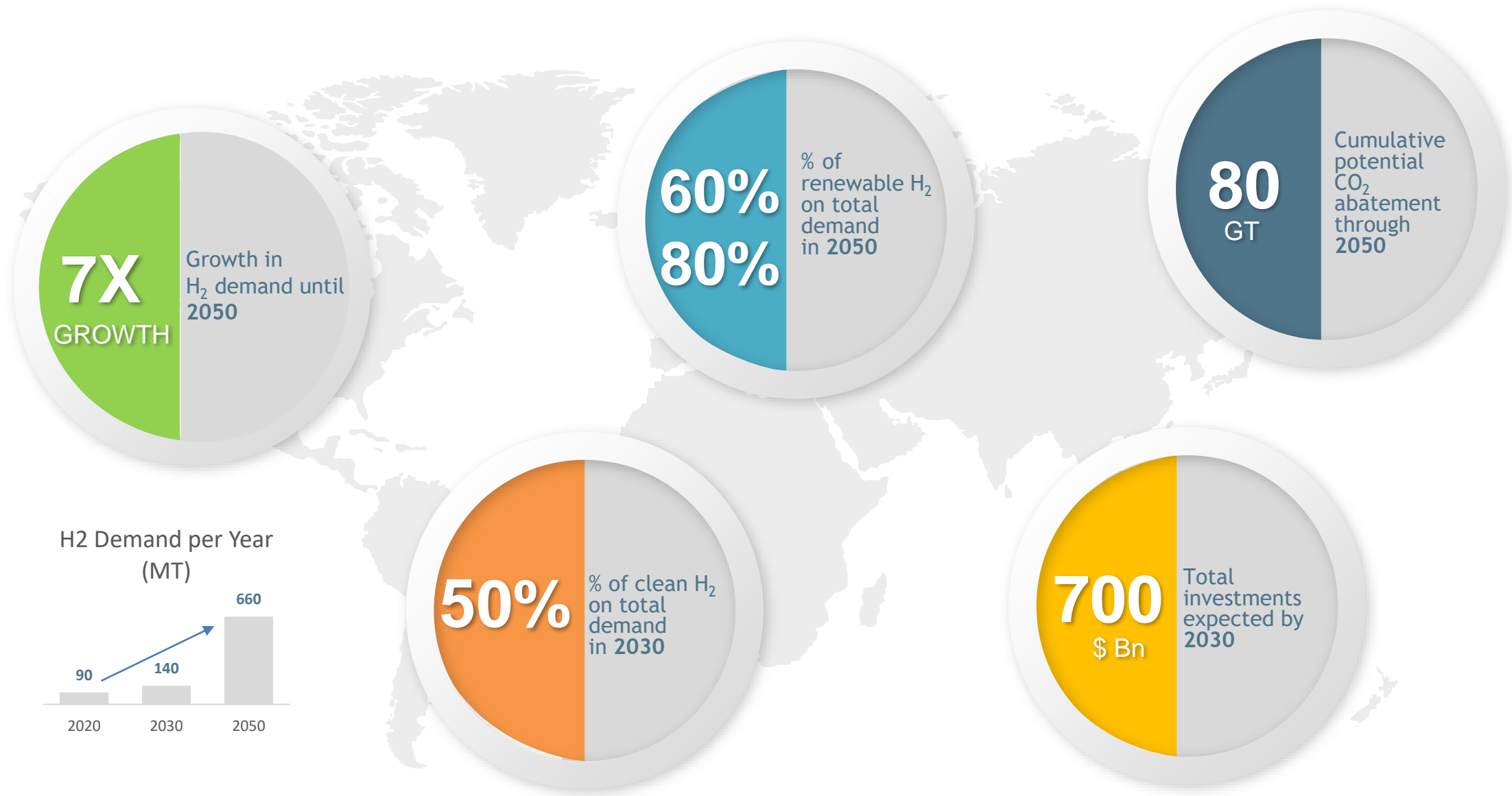
European Clean
Hydrogen Alliance

Kick-starting the EU Hydrogen industry to
achieve the EU climate goals



*Reduction in CO₂ emissions are vs. conventional SMR and for Circular H₂ also vs. Waste Incineration

H₂ DEMAND EXPECTED TO GROW 7X BY 2050 TO REACH A NET ZERO WORLD



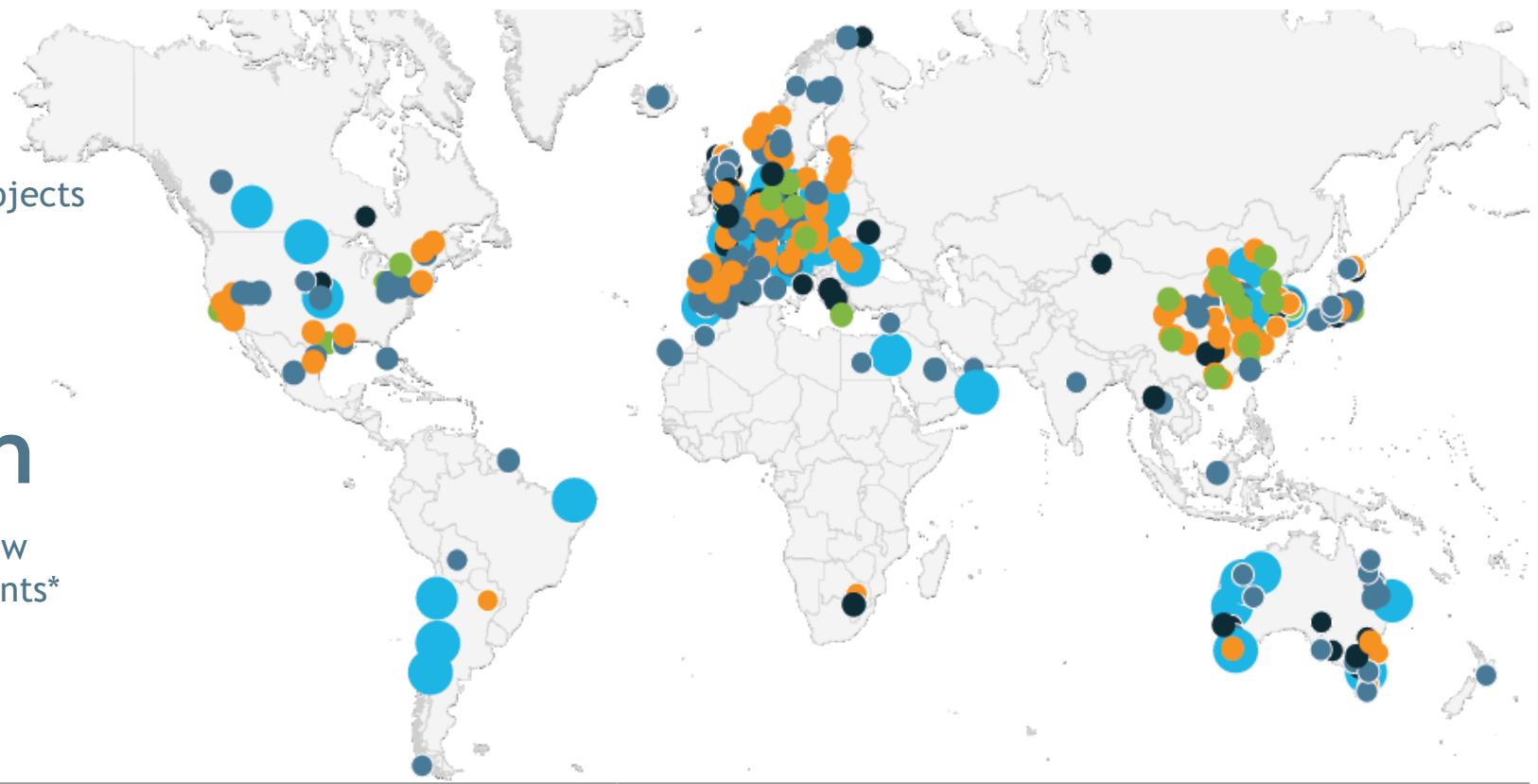
H₂ PROJECT ANNOUNCEMENTS WORLDWIDE

522

Announced MW-scale projects
+100% in 2021

~\$600 bn

Investments by 2030, o/w
\$160 bn direct investments*



Investment Momentum is Building

*\$ 600 bn include: value for direct projects, government commitment and indirect investment. The direct Investments account for \$160 bn
Source Hydrogen Council - McKinsey & Company - November 2021



FERTILIZERS: GREEN AMMONIA AND NITRIC FERTILIZERS TECHNOLOGIES

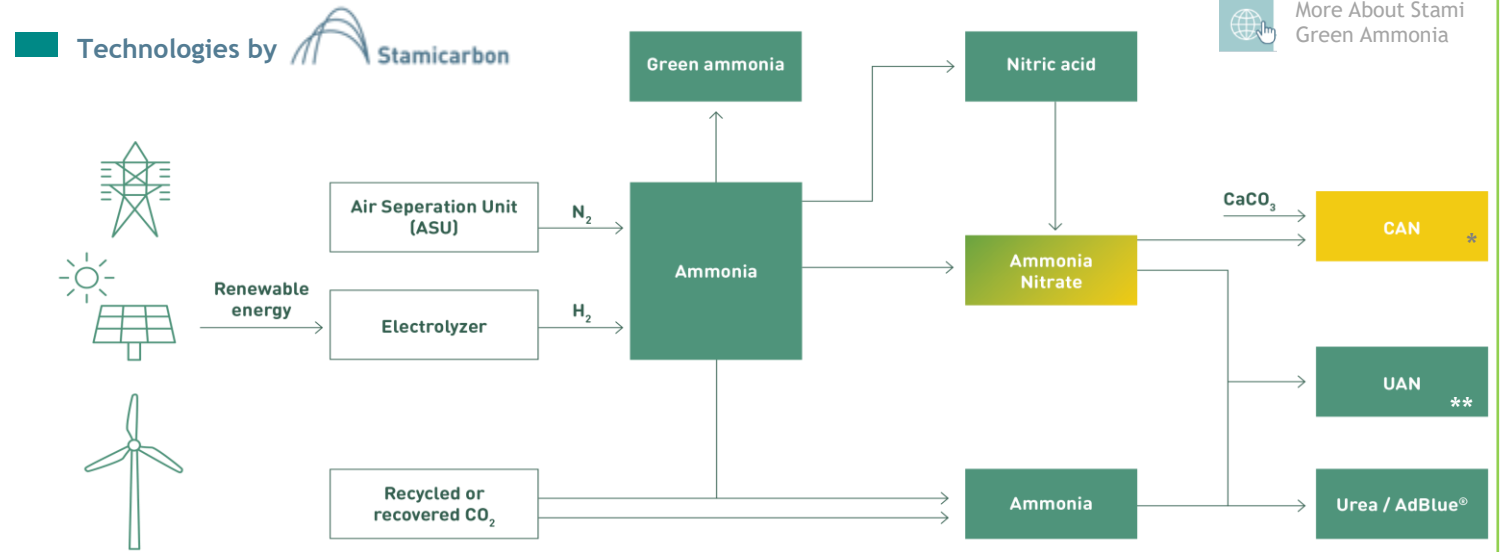
GREEN AMMONIA



STAMI GREEN AMMONIA

- **Technology** for Ammonia based on Renewable Power (Green Ammonia)
- Modular approach, suitable for small scale plant

GREEN NITRIC FERTILIZERS BASED ON STAMICARBON TECHNOLOGIES



OUR LOW CARBON FERTILIZERS PROJECTS ONGOING - FOR A SUSTAINABLE FOOD VALUE CHAIN

STAMI GREEN AMMONIA TECHNOLOGY



- RES to fertilizers, KENIA
- Project Development
- 550 MTPD CAN or NPK***
- Green Ammonia, USA
- Feasibility Study
- NH3 83k tons/Y, ↓ CO₂ 166k tons/Y

BLUE, LOW CARBON AMMONIA



- Blue Ammonia, USA
- EPCM, USD 230m
- NH3 3k tons/day
- Low Carbon Ammonia, GCC
- EPC, USD 300m
- NH3 3k tons/day

PARTNERSHIPS / PROJECTS TO DEVELOP



Green Ammonia, INDIA



FerSam Group

Green Ammonia, LATAM

*Calcium Ammonium Nitrate. **Urea Ammonium Nitrate. ***Nitrogen, Phosphorus, and Potassium



FERTILIZERS: PROPRIETARY SOLUTIONS FOR TOP PROCESS EFFICIENCY

ULTRA-LOW ENERGY DESIGN FOR UREA PLANTS

- Design combining optimized CAPEX and the lowest energy consumption to date
- **40%** reduction of steam consumption, high yield and reliable operation
- **Already licensed** for projects in China and Turkey



LAUNCHTM MELT
ULTRA-LOW ENERGY DESIGN



See the video

STAMI NITRIC ACID

- Design for maximum energy recovery and lower Capex
- Lowest energy consumption for Nitric Acid production
- Low emissions in line with the latest environmental standards
- Suitable both for small and large plants*



STAMI NITRIC ACID

Stamicarbon's running reference plant
(in operation since 1989)



More About
Stamicarbon's
Technologies

Cutting-Edge Technologies To Improve Efficiency and Environmental Impact Of Fertilizers Plants

* small <600 Metric tons per Day, large plants 2000+ Metric tons per Day



CO₂ CAPTURE IN MAIRE TECNIMONT

- Decarbonization of existing assets through the recovery of CO₂

MAIRE TECNIMONT'S TRACK RECORD in CO₂ CAPTURE

from Flue Gas

5 EPCs



Equivalent to more than

▲ **2,000 TPD**
of CO₂ recovered



Carbon Sequestration, IFFCO- India

in Ammonia plants

8 PROJECTS



Equivalent to more than

▲ **17,000 TPD***
of CO₂ recovered



IFCo Ammonia - USA

in Oil & Gas Refinery

7 EPCs



Equivalent to more than

▲ **6,000 MMSCFD****
of sour gas treated



Hashan 5, GASCO - UAE

2021 NEW CONTRACT

At Eni's Gas Plant -Italy

Engineering for a
CO₂ CAPTURE facility



25k tons/Y
of CO₂ recovered



Source Google

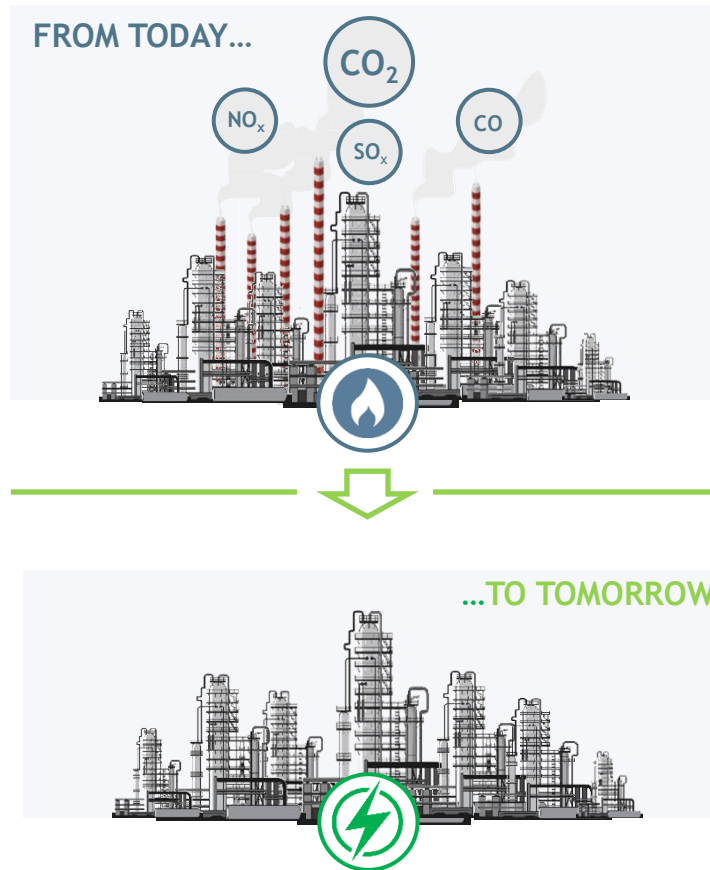
Long-Standing Experience In CO₂ Capture

* Tons per Day. ** Million Standard Cubic Feet per Day



EMISSIONS REDUCTION THROUGH THE ELECTRIFICATION OF FIRED HEATERS

- Currently under development, leveraging on our long-standing experience and know-how in fired heaters design



Refinery's Fired Heaters Electrification

0 EMISSIONS
ACHIEVABLE



SAFER
REFINERY



RUN REFINERY
ON RES

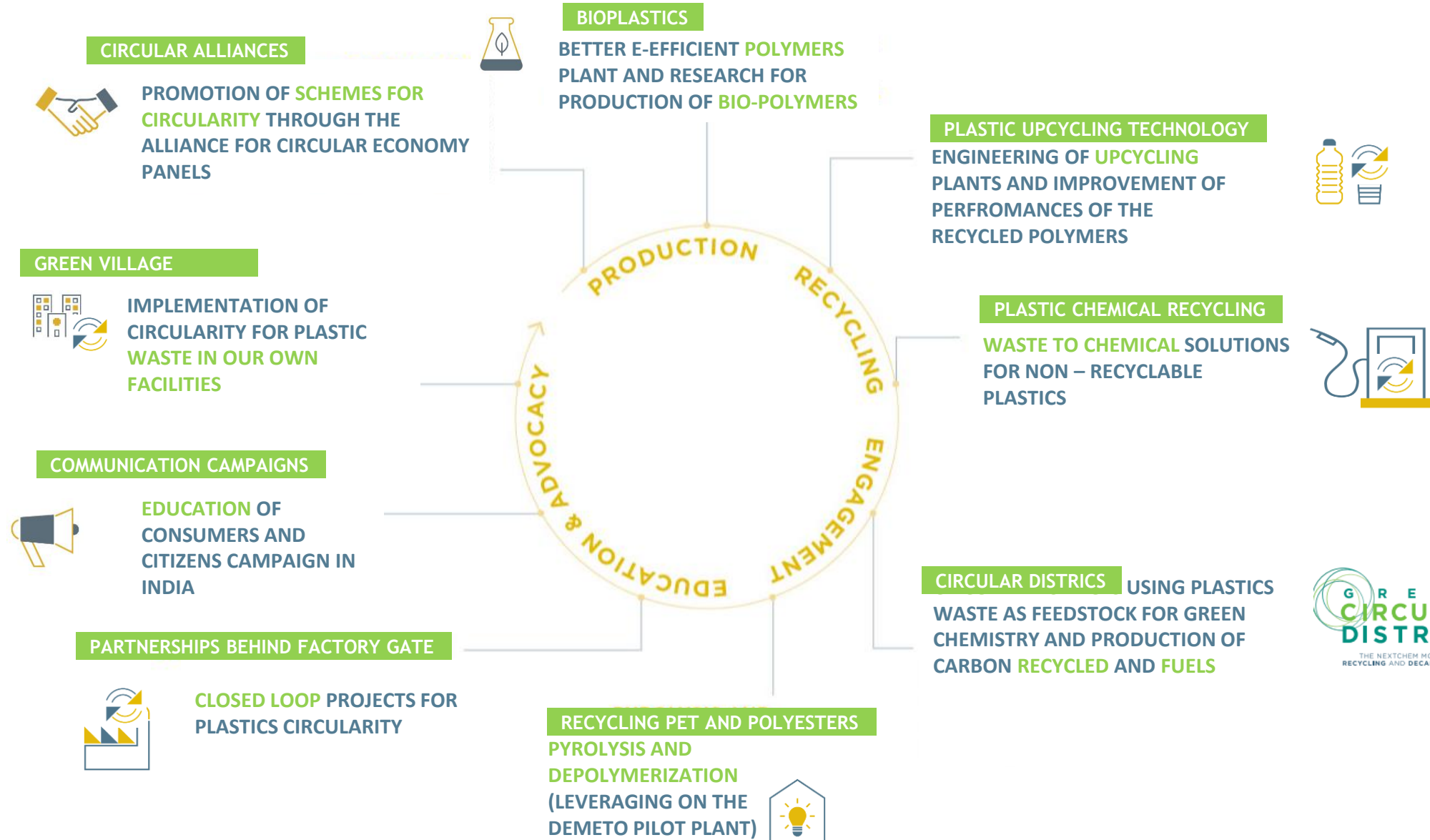
From fired process heaters to electrical ones:

- ✓ Flameless heaters for a better temperature control and a safer refinery
- ✓ Off-gas recovery to extract additional value from the barrel

Zero-Emissions: Redefining The Skyline of Tomorrow's Refinery



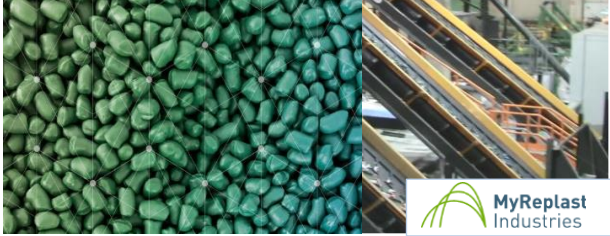
CIRCULAR ECONOMY: DEVELOPING A SUSTAINABLE PLASTICS LIFE-CYCLE





“ONE-STOP SHOP” FOR PLASTIC RECYCLING TECHNOLOGIES

PLASTIC UPCYCLING



- Proprietary Plastic UpCycling Technology
- Combining Mechanical Recycling and Chemical Modification
- High quality products on par with virgin polymers

CHEMICAL RECYCLING



- Waste to Chemical proprietary solutions: from Plasmix to Circular Chemicals/Fuels
- Pyrolysis technology
- Depolymerization of PET and Polyesters from textiles

CIRCULAR ECONOMY



- “Circular District”: integrate technologies for decarbonization and recycling
- Developing 12 Circular District Projects in Italy
- Partnerships to develop Circular Economy in India



See the video

OUR MAIN CIRCULAR PROJECTS AND PARTNERSHIPS ON GOING



Our Upcycling Plant in Bedizzole (Italy)



Agreement Upcycling Plant Italy



FEED Upcycling Plant, 75K tons/Y, EU



Pyrolysis Tech Partnership



Waste to X Technological Partnerships



Engineering: Waste to Methanol/H₂ Italy



Circular Gas Projects in Italy



Waste to Chemicals Projects in Italy



Circular Economy India

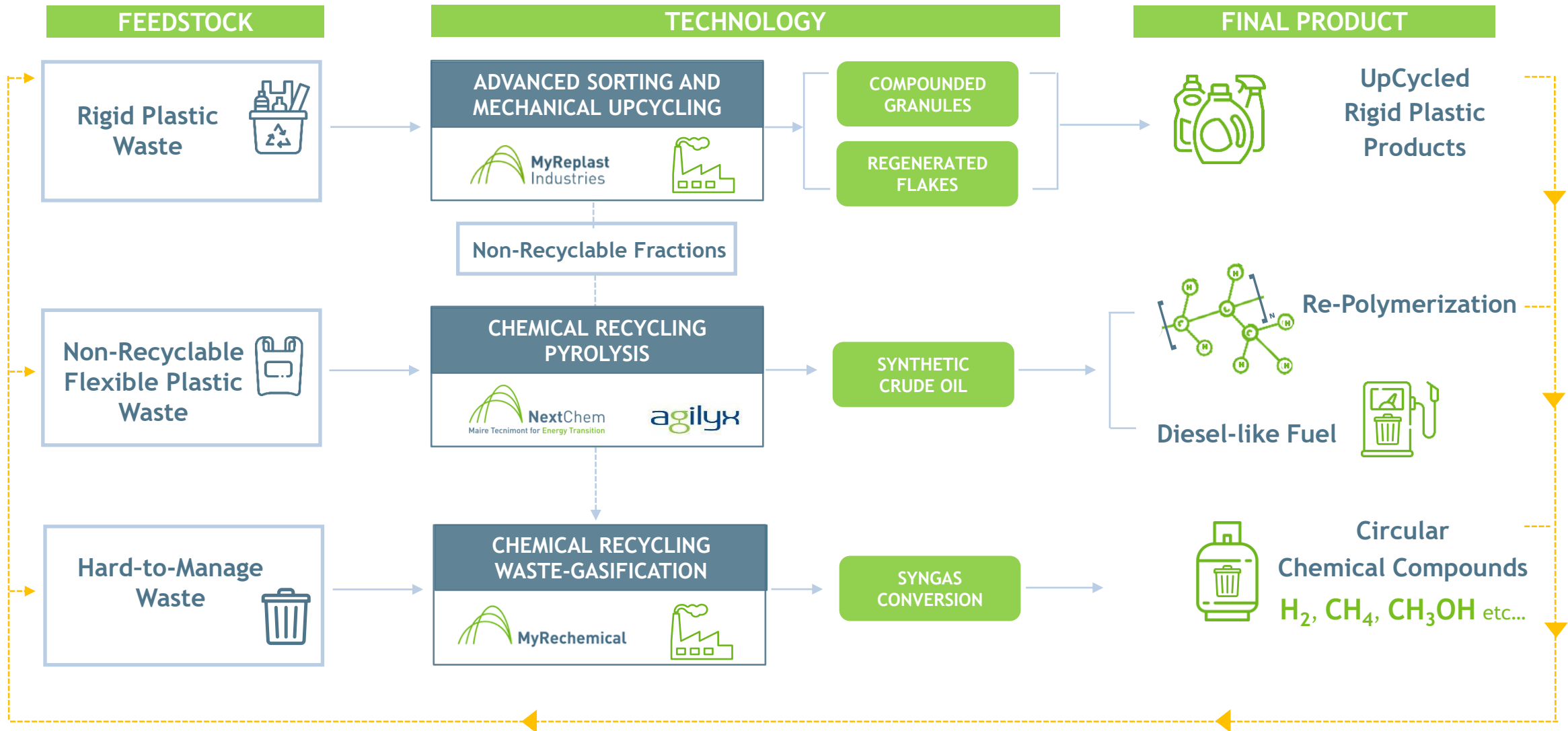


Circular Economy Italia

Reduce Emissions, Decarbonize Industry And Achieve Recycling And Recovery Targets



CUTTING-EDGE TECHNOLOGIES FOR A DIFFERENT KIND OF PLASTIC WASTE



Ready-To-Use Solutions to Improve and Decarbonize Plastic Life Cycle



MYREPLAST™ PROPRIETARY UPCYCLING TECHNOLOGY



HIGH FLEXIBILITY THROUGH ADVANCED SORTING

- Sorting a range of polymer types: PP, HDPE and LDPE, PS, ABS, PA
- Rigid plastics from urban and industrial Post-Consumer sources



HIGH EFFICIENCY PROCESS - RECOVERY RATE >95%

- Combining proven state-of-the-art technologies in a highly efficient process
- Mechanical Grinding, Optical Sorting, Washing, Color Separation



UPCYCLING PROCESS - CHEMICAL MODIFICATION

- Formulating and compounding step for tailored material performance
- Bridging the gap between recycled plastics and virgin polymers

OUR UPCYCLING PLANT - BEDIZZOLE (NORTHERN ITALY)

See the video



40 KT/Y
Overall Capacity

56 KT/Y
CO2 Emissions Reduction
at Full Capacity

95%
Waste Recycling Rate

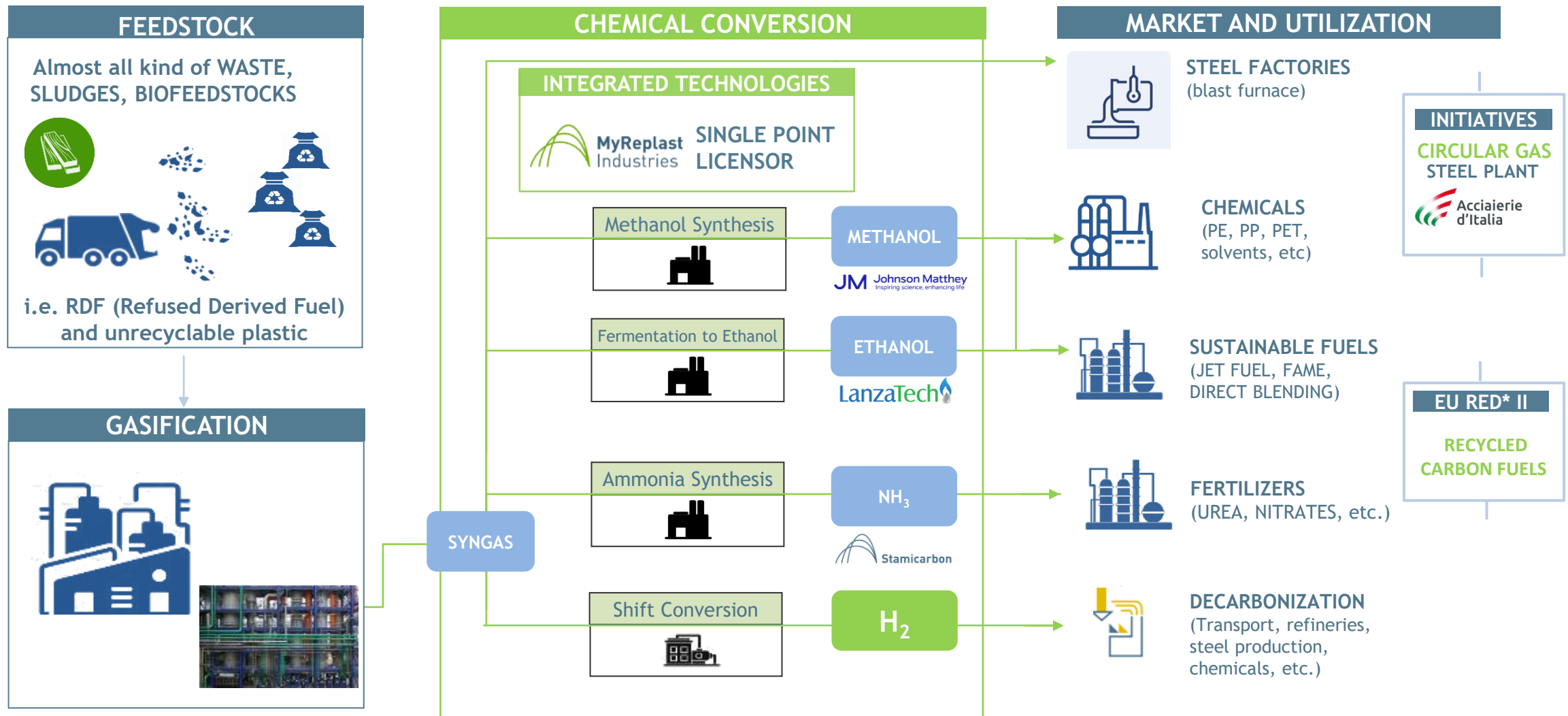


3D-printed sailing
boat prototype,
using MyReplast
recycled
polypropylene.
Design Week Milan
2021

Upgrading Plastic Waste to Virgin Polymer-Like Products



OUR WASTE TO FUELS/CHEMICALS TECHNOLOGIES

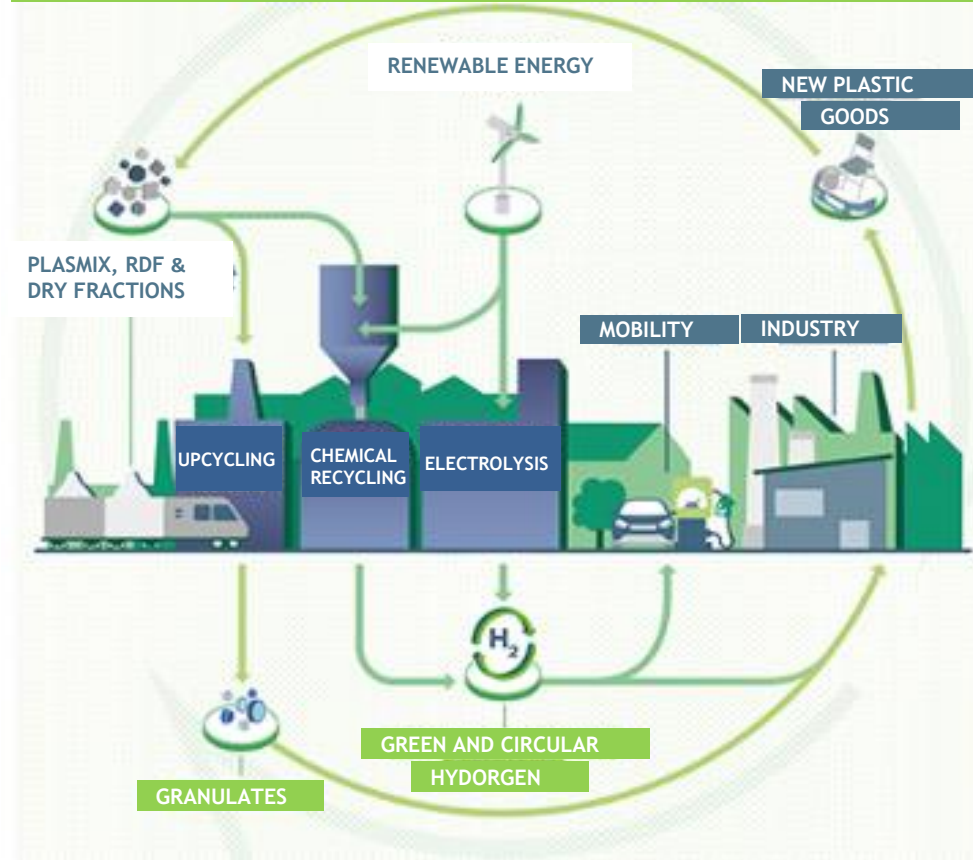


Integrating Ready-to-Use Technologies To Produce **Circular Hydrogen™**, Fuels And Chemicals



OUR CIRCULAR DISTRICT MODEL: SUSTAINABLE PLASTIC LIFE-CYCLE

NEXTCHEM GREEN CIRCULAR DISTRICT MODEL



BENEFITS



Replacement of fossil feedstock
Reduction of CO2 emissions



Increasing recycling rate
Reduction of incineration/landfilling



Reduction of foreign dependence for
industrially strategic chemicals



Decarbonization and green conversion
of brownfield industrial sites

More About Circularity on Website



GREEN CIRCULAR DISTRICT PROJECTS IN ITALY

12 Projects under
development

3.1m Tons/Yr
Non-Recyclable Waste

2.4m Tons/Yr
CO₂ Emissions avoided



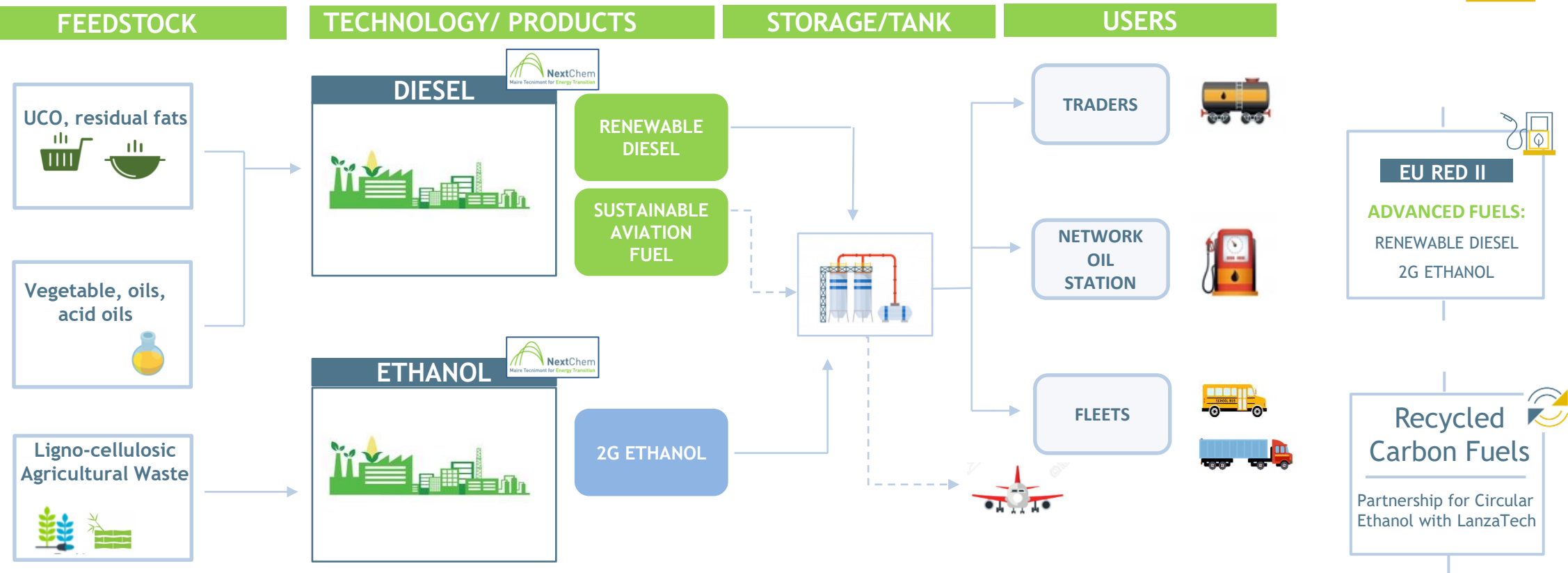
Engineering:
Waste to Methanol/H₂
~256 ktons/Yr waste treated
Tuscany, Italy



Rome Green H₂ Valley
€194m grant
as part of **IPCEI Hy2USE** EU Project
Waste to H₂ & Ethanol



OUR SOLUTIONS FOR A SUSTAINABLE MOBILITY



MAIN PARTNERS/ INITIATIVES



Renewable Diesel
HVO - Proprietary solution
Suitable for Small and large plants



2G Ethanol Patented Technology



FEED HVO Bio-Refinery (LATAM), 200 k tons /Y



FerSam Group

2G Bio-Ethanol + Green Ammonia Project in LATAM



Biomethane from Waste Wood, Engineering Study 11 k tons/Y, France



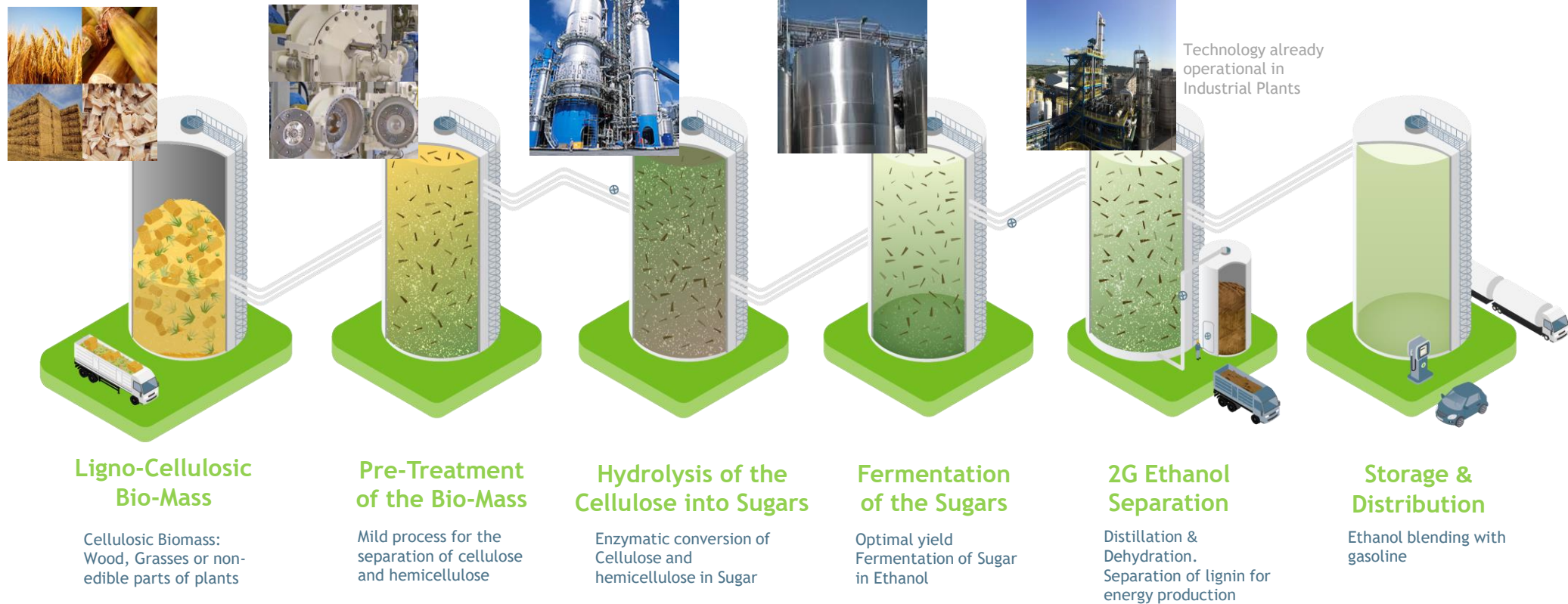
HVO - SAF FEED, Nigeria

Significant Portfolio of Solutions to Decarbonize Fuel Uses



2G BIO-ETHANOL FUEL TECHNOLOGY

EU RED II
ADVANCED FUEL



EXCLUSIVE TECHNOLOGICAL PARTNERHSIP

GranBio Tech Partner



Single point for
Technology and EPC



Feedstock non in
competition with food

Partnership-based Technology Already Operational In Industrial Plants

SUMMARY

1. Maire Tecnimont Group Overview
2. Maire Tecnimont As A Key Enabler Of Energy Transition
3. Our Green Energy Solutions
4. Our Renewable Energy Solutions
5. Conclusions



FLEXIBLE SOLUTIONS IN RENEWABLE ENERGY



SKILLS AND ACTIVITIES

- Know-How: Electrical Techs, Grid Connection and Renewables' Park Facilities
- High quality services along the whole value chain
- EPC Contractor for Renewable Power generation
- Project Development and Co-Development



CO-DEVELOPMENT MODEL - ONGOING INITIATIVES

PROJECT
IDENTIFICATION

TECHNICAL/FINANCIAL
DUE DILIGENCE

READY TO BUILD

EPC



300 MW

Wind Park- Mexico
Completed in 2019

Civil and Electromechanical Works,
High-Tension Electricity, Power Stations

250 MW

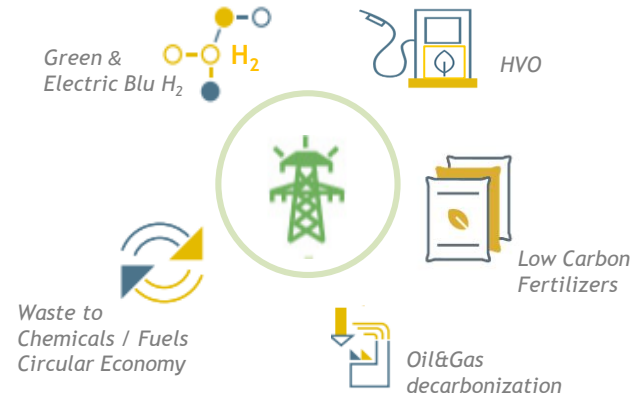
Solar Projects
Co-Developing Ongoing
South America and Europe

80 MW

Agreement with a French
player to develop 9 PV Plants
Chile

SYNERGIES WITHIN THE MAIRE TECNIMONT GROUP

Integrating Group's Green Technologies



Joint initiatives in the geographies where the Group operates:



CLIENTS



Investment
Funds



Independent
Power
Producers



Oil&Gas
Companies

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WE ARE THE PARTNER OF CHOICE IN ENERGY TRANSITION



SUPPORTING OUR CUSTOMERS

TOWARDS NET-ZERO

- TECHNOLOGY-DRIVEN APPROACH
- EARLY ENGAGEMENT WITH CUSTOMERS
- DIGITAL SOLUTIONS
- PROJECT DEVELOPMENT
- UNPARALLELED EXECUTION TRACK RECORD



DEVELOPING **BIO-FUELS**,
RENEWABLES DIESEL
AND **BIOJET SOLUTIONS**



FERTILIZERS: IMPROVING
SUSTAINABLE PROCESSES
AND **PRODUCTS**



NEW POWER: ENABLER OF
A **SUSTAINABLE USE OF GAS**
AND DEVELOPER OF
RENEWABLES

ACCELERATING TOWARDS
CARBON NEUTRALITY



ENABLER OF AN
HYDROGEN ECONOMY



IMPROVER OF
ENVIRONMENTAL
PERFORMANCES OF THE
TRADITIONAL PLANTS



PETROLCHEMICALS: ENABLER
OF **PLASTICS SUSTAINABILITY**
ACROSS LIFE CYCLE



A Rich Suite of Technological Solutions To Lower Our Customers' Environmental Impact

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