

NINE MONTHS 2020 RESULTS PRESENTATION NOVEMBER 11TH 2020



JUAN LLADÓ CHAIRMAN AND CEO

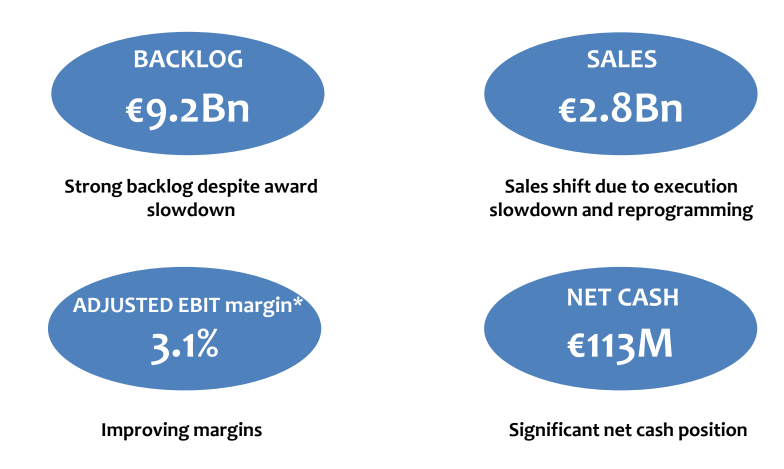


Financial highlights under Covid-19

- Proactive management in the current environment
- Energy transition and outlook



Solid performance despite Covid environment in 9M 2020



*Adjusted EBIT excludes the impact of Covid (€44 million) and re-structuring costs (€10 million)



BACKLOG EXECUTION REPROGRAMMED DUE TO COVID-19

Backlog execution schedule

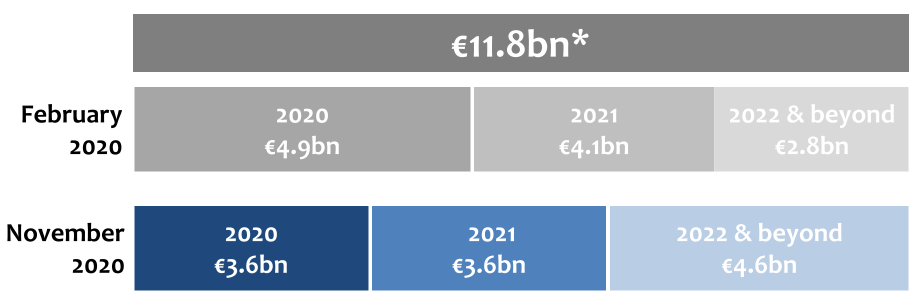


*December 2019 backlog + Hassi Messaoud (Algeria) project awarded in January 2020



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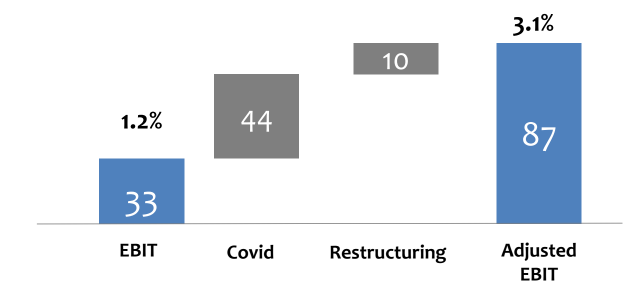


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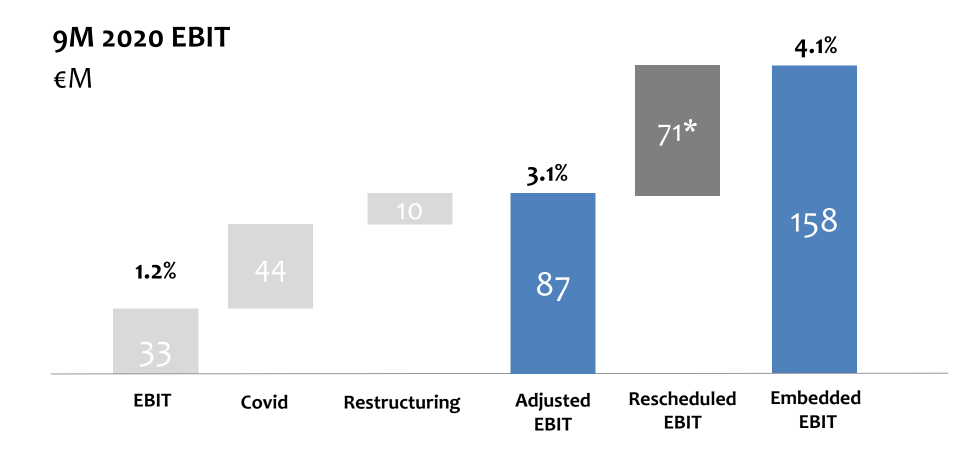


BACKLOG MARGIN MOVING TOWARDS NORMALIZED BUSINESS

9M 2020 EBIT €M



BACKLOG MARGIN MOVING TOWARDS NORMALIZED BUSINESS



*€ 1,013M of delayed sales at 7.0% gross margin (historical project margin)



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REPROGRAMMING IS AN OPPORTUNITY FOR PROJECT EXECUTION DE-RISKING

Avoidance of risks arising at construction through better...

ENGINEERING

- More defined, advanced and flawless engineering
- Less revisions, best bulk material purchasing and less construction reworks

PROCUREMENT

- Containment of raw materials and commodities prices
- More flexible vendor list or country of origin
- Quality and timely delivery of modules and equipment

CONSTRUCTION

- Reduction of construction manpower peaks
- Less need of acceleration plans

Win-Win - Smoother execution and margin preservation

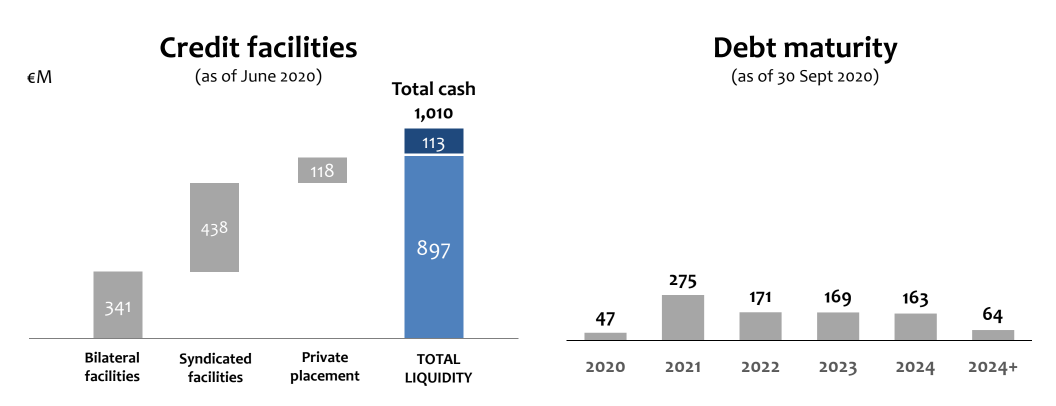


PROACTIVELY WORKING TO CAPTURE EFFICIENCIES AND STREAMLINE OPERATIONS

	ALREADY IMPLEMENTED	ANNUALIZED EFFECT
Workforce reduction of 20%	€ 64M	€ 119M
Rentals reduction of >15,000sqm	€ 1M	€ 9 M
Optimization in operations	€ 37M	€ 50M
	€ 102M	€ 178M
YTD Divestment plan	€ 28M	56% achieved

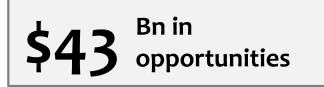


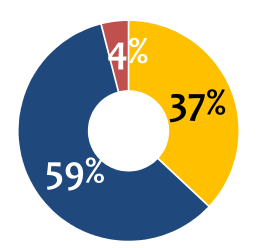
STRENGTHENED FINANCIAL PROFILE



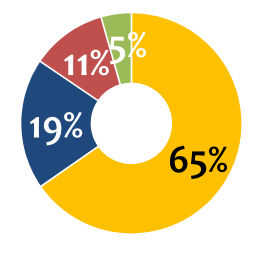


ONGOING PIPELINE OPPORTUNITIES





Shif to gas Clean fuels and petchem Bio fuels and renewables



Africa and M East Europe Americas Asia



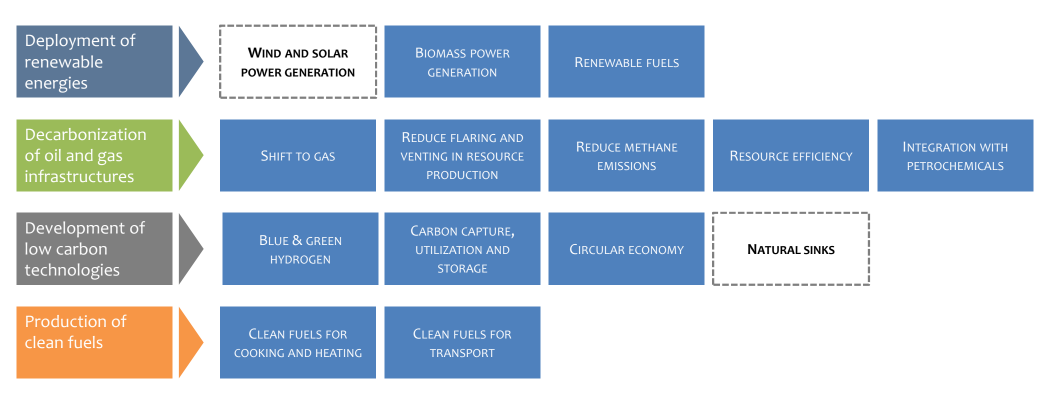
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TR'S CAPABILITIES WILL PLAY AN IMPORTANT ROLE THROUGH THE ENERGY TRANSITION

TÉCNICAS REUNIDAS CURRENT ACTIVITY





OUR CLIENTS ARE ALREADY RECOGNIZING OUR CAPABILITIES



In execution

Biomass power plants

In the pipeline

- HVO units for renewable fuel
- Conversion of coal to biomass power plant
- Biomass power plants

Decarbonization of oil and gas infrastructures



In execution

- Revamping and high complexity refineries
- Integration of refining and petrochemicals
- Upgrading resource production
- Last generation combined cycles that reduce GHG emissions against existing alternatives

In the pipeline

- LNG trains
- Gas to chemicals
- Cogeneration plants

Development of low carbon technologies

In execution

- Development of petrochemicals from biomass technologies
- Development of rare earths recovery technologies

In the pipeline

- Renewable power to hydrogen
- Waste to chemicals
- Carbon capture for thermal power generation
- Carbon capture for industrial plants
- Industrial hydrogen hubs
- Methanol plants with carbon capture

Production of clean fuels

In execution

- Upgrading of refineries to accomplish Euro V/VI standards
- Production of liquefied petroleum gases and natural gas liquids for clean cooking and heating

In the pipeline

- Hydrotreating units for clean fuels
- Natural gas liquids fractionation plants
- Residuum upgraders



MAIN TAKEAWAYS AND BUSINESS OUTLOOK

Main takeaways

- Solid performance despite COVID environment
- Win-win opportunity to profit from projects
- Cost cutting and operations improvement
- Strengthened financial profile

TR forecast*:	
 Sales 	Above €3.5 Bn
 Adjusted EBIT margin 	Around 3.0%

*Assuming the maintenance of current conditions, with no further worsening of the environment for the rest of the year

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SUSTAINABILITY: AMBITIOUS TARGETS AND ACHIEVEMENTS

ENVIRONMENT

- Top ranked companies in the CDP 2019 (Carbon Disclosure Project) – Climate Change with score A- (media of activity group is B).
- Carbon footprint tracking to ensure the reduction in emmissions target for 2030.
- Objectives related to TEIF (environmental accident frequency index) and SSIF (spillage accident frequency) achieved.
- Circular economy consolidation (enhancements in the reuse of waste inside and outside constructions).

SOCIAL

- Continuous commitment with the development of regional áreas, through local procurement and outsourcing (78% of total).
- High amount of funds dedicated to social interest (≈€1M).
- Social and environmental development of local communities (cooperation with women associations in Oman, forest plantations in Saudi Arabia, educational programmes in UAE, infrastructure reconstruction in Mexico, etc.).

Fadhili (Saudi Arabia): A number of programms are linked with biodiversity, such as forest plantation, as part of the "National Transformation Program 2020", aimed to make grow native trees and reduce the carbon footprint.

Continuous strengthening of social and environmental aspects in every project

GOVERNANCE

- 20% of variable retribution of the executive directors linked to enviremental and HSE.
- 50% independent directors.
- Development of corporate policies like Sustainability, Relations with Shareholders and Inverstors and Appointment of Directors.
- 3 delegated Commissions of the Board of Directors supervising sustainability, governance and compliance.

Sustainability Policy: enhanced in 2020 to increase the commitment with ESG and ease the capacity to assist our clients with top state-of-the-art services to reach their reduction in emissions and sustainability targets.

Técnicas Reunidas has a corporate and sustainable governance model that is continuously evolving and seeks to generate long-term value in line with the business model and provides credibility and confidence to stakeholders

MILESTONES

Bu Hasa (Abu Dhabi): The use of Gas Lift technology allows the production being more efficient and reducing the number of inactives rigs (lower energy consumption per oil barrel produced). The better treatment and reinjection of water allows a more rationale use of water at the plant.

TARGETS

REMARKABLE

CASE

-12% emissions for 2016-2030 period

19

