Low Carbon Day

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Repsol decarbonization pathway: metrics & targets

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2002	2003	3 2005	200	6 2007	2008	2009	2010	2011	2014	2015	2016	2017	2018	Dec 2019	Nov 2020	
		1 st O&G t support the Kyoto Protocol		1 st GHG Emission Reduction Plan 2006-201	n			Repsol Clean Energy Ventures created		1 st Capital Market Sustainabili Day 2 nd GHG Emissions	Support Paris Agreement. Paris Pledge for Action Board Sustainability Committee OGCI	e	Methar Guiding Princip Interna carbor pricing 1 st O&0 comparissuing green b	g les al a J G ny a	2050 Decarl pathw	to NZE bonization ay with n targets
										Reduction Pl 2014-2020	lan					Net Zero Emissions by 2050

Credibility and engagement with ESG Stakeholders



Leading ESG company

Transition

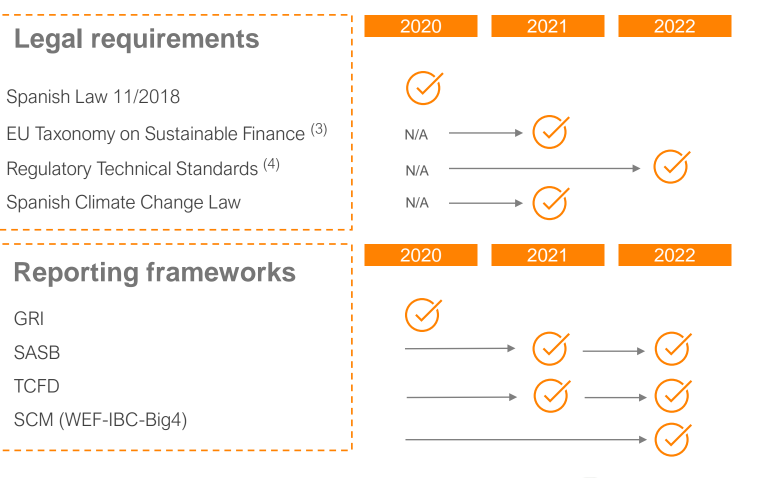
Pathway Initiative

SUSTAINALYTICS

MSCI 💮

CDP







The Repsol Commitment Net Zero Emissions by 2050

(1) More than 400 companies included in the average

(2) Non-financial information in annual Integrated Management Report to Repsol's AGM

Global Oil and Gas average ⁽¹⁾

Top grade (2020)

Top grade (2020)

36.2%

Repsol's institutional shares managed by **ESG investors...**

VS

16%

(Integrated O&G 2021)

2/47- ESG Risk Rating Ranking

ESG rating - 1st quintile (2021)

(3) Mandatory reporting in IMR 2021 for taxonomy eligible activities, in IMR 2022 for taxonomy aligned activities

(4) Mandatory reporting in 2022 for financial entities

A science-based decarbonization pathway and methodology: a package of KPI's with CII and more...

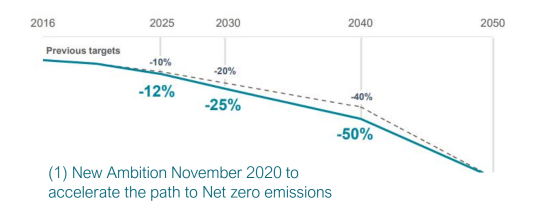


Carbon Intensity Indicator (CII) as key KPI

- Scope 3 based on primary energy
- In-house "substitution method" for renewables to account just for actual emissions avoided
- Interim CII targets, including short term (2020-2025-2030-2040)

- Other specific KPIs and targets: CO₂/barrel E&P, hydrogen & bio volumes, renewable GW, ...
- Transparent additional reporting as requested to allow homogeneous benchmarking vs. peers

Carbon Intensity indicator reduction target [gCO₂/MJ]





What more do our ESG stakeholders request?



Push (profitable) decarbonization to the limits

Metrics and targets

- Absolute emissions
- More detailed long-term scenario analysis
- Scope 3 methodology
- "Avoided" emissions

Capital allocation to low-carbon

Reinforced climate governance



What may our ESG stakeholders expect from us? (I)

Metrics & Targets

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A further reinforced decarbonisation pathway (CII), supported by business ambition

- Renewable H₂
- Renewable power generation

New absolute emissions targets 2030 and methane

- Scope 1+2 operated
- Scope 1+2+3 (net, equity)
- Methane emissions intensity E&P

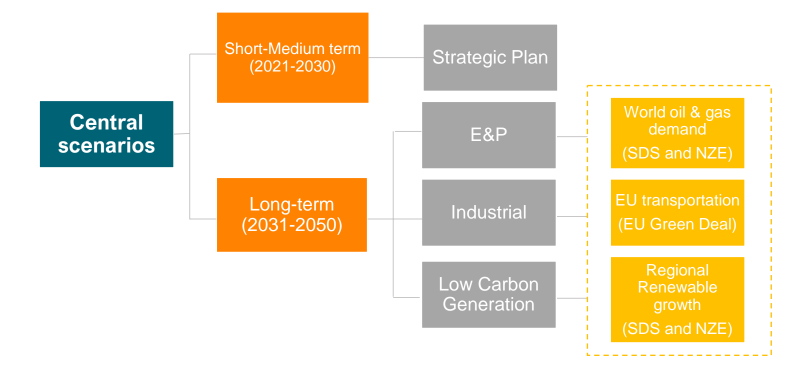
More, better reporting

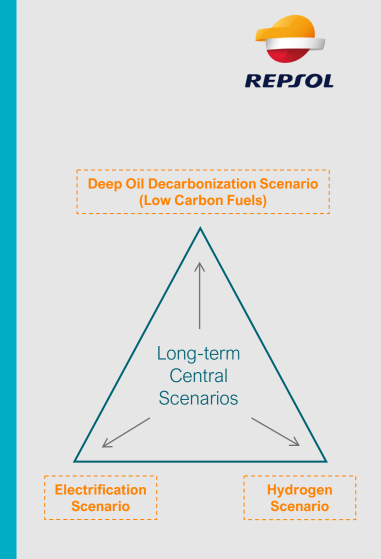
- Scenario analysis details
- Continue delivering on our reporting roadmap milestones
- Proactive participation: SBTi, Net Zero Standard for O&G (IIGCC), benchmarks (CA100+, ...)
- CII based on sales



What may our ESG stakeholders expect from us? (II)

Metrics & targets: scenario analysis







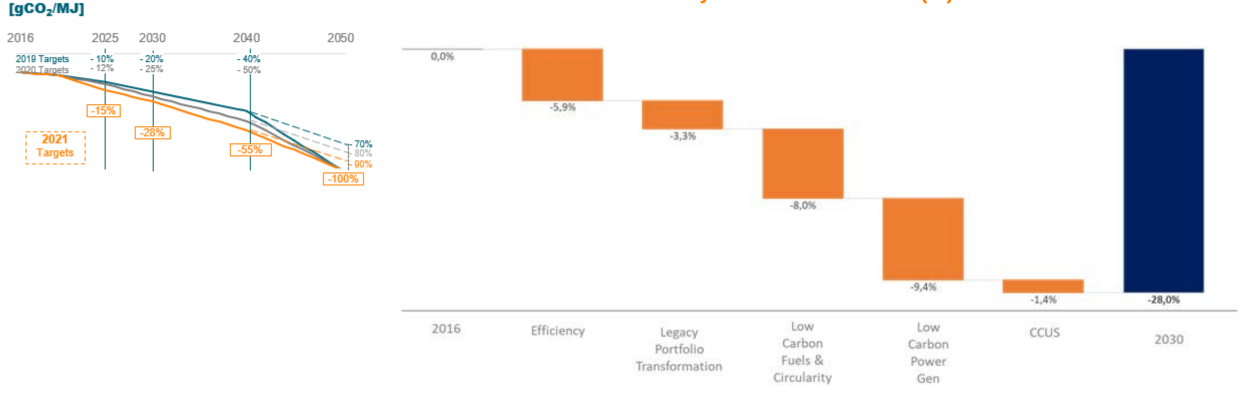
The Repsol Commitment Net Zero Emissions by 2050



What may our ESG stakeholders expect from us? (III)

Metrics & targets: further reinforced decarbonization path (CII)

Carbon Intensity Indicator reduction targets



CII reduction breakdown by lever 2030 vs. 2016 (%)

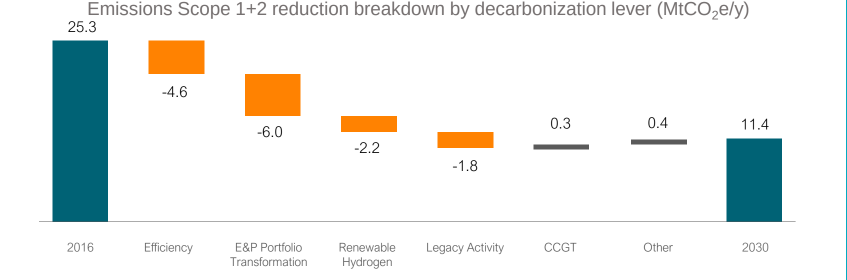


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What may our ESG stakeholders expect from us? (IV)

New metrics & targets: absolute emissions

New target: 55% reduction operated emissions (scope 1+2) by 2030 New target: 30% reduction net emissions (scope 1+2+3) by 2030





New metrics & targets: methane intensity*

Reduction 2025 vs 2017 (%)



* Operated methane emissions / marketed gas (% v/v)



What may our ESG stakeholders expect from us? (V)

Climate governance & Capital allocation

Further reinforced climate governance



- The Board to submit climate strategy and targets to an advisory vote in the 2022 AGM
- Updated Association evaluation and report (July 2021)

Capital allocation

- In-house methodology for capex alignment guidance
 - In place since 2021 (as committed Dec.2019)
- Internal carbon price (Carbon incentive for new investments)



* Based on EU ETS projections. For other regulated markets that may evolve, a similar methodology would be applied



Summary: Renewed decarbonization ambition



Carbon Intensity Indicator reduction targets [gCO₂/MJ]

2040 2050 2016 2025 2030 2019 Targets - 10% - 20% - 40% - 12% 2020 Targets - 25% - 50% -15% -28% 2021 -55% Targets -100%

Methane intensity reduction 2025 vs 2017 (%)



Absolute emissions reduction (%)



Reporting, Governance, Capital allocation

- Scenario analysis, benchmarkable metrics
- Advisory vote on climate strategy in the 2022 AGM
- Higher internal carbon price for new investments



* Operated methane emissions / marketed gas (% v/v)

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The Repsol Commitment

