



## **ENERGY COMPACT SUBMISSION**

Energy Compacts have been identified as High Impact Initiative to drive SDG 7 and clean energy goals. The instructions alongside each line item will serve as a guide to support you in this process. All items marked with an asterix (\*) are mandatory. Kindly supplement your application with any relevant files. Please note that by submitting an Energy Compact you indicate a willingness to align with the guiding principles and subject to appraisal against them. You can find the Energy Compact guiding principles here: https://www.un.org/sites/un2.un.org/files/ec-expression-of-interest.pdf

Should you require further assistance, please contact us at un-energycompact@un.org with a copy to energycompact@seforall.org.

SECTION 1: GENERAL INFORMATION		PROPONENT NOTES Use this column to add any additional comments
Energy Compact Title	Eni's Energy Compact	
Proponent name(s) *	Eni S.p.A.	
Proponent type *	Business	
Primary contact name *	Eni Public Affairs Department	
Primary contact details *	publicaffairs@eni.com	
Region *	Global	

SECTION 2: AMBITION		PROPONENT NOTES Use this column to add any additional comments
Linkages *	SDG 7.2	
Target *	Increasing installed capacity of renewables from 1.188 GW in 2021 to over 15 GW by 2030	Page 38 of "Eni For 2023 - Just Transition" See the link (page 40): <u>https://www.eni.com/content/dam/enicom/documents/eng/sustainability/2023/eni-for-2023-just-transition-eng-print.pdf#page=40</u> Page 10 of "Eni For 2023 - Sustainability Performance" See the link (page 7): <u>https://www.eni.com/content/dam/enicom/documents/eng/sustainability/2023/sustainability-performance/eni-for-2023-sustainability-performance-eng.pdf#page=7</u> The target will be pursued by Eni through its subsidiary Plenitude
Linkages	SDG 7.2	
Target	Accelerating targeted biorefining capacity from 1.1 MTPA in 2022 to over 5 MTPA by 2030	Page 38 of "Eni For 2023 - Just Transition" See the link (page 40): <u>https://www.eni.com/content/dam/enicom/documents/eng/sustainability/2023/eni-for-2023-just-transition-eng-print.pdf#page=40</u> The target will be pursued by Eni through its subsidiary Enilive
Linkages	SDG 7.2	
Target	Expand the network of EV charging points from 13,000 in 2022 to about 50,000 by 2030	Page 38 of "Eni For 2023 - Just Transition" See the link (page 40): <u>https://www.eni.com/content/dam/enicom/documents/eng/sustainability/2023/eni-for-2023-just-transition-eng-print.pdf#page=40</u> The target will be pursued by Eni through its subsidiary Plenitude (BeCharge)
Linkages	SDG 7.1	
Target	To provide access to clean cooking from 274000 people in 2023 to 15.9 Million people by 2030.	Page 149 of "Annual Report 2023" See the link (page 155): <u>https://www.eni.com/content/dam/enicom/documents/eng/reports/2023/Annual-Report-2023.pdf#page=155</u> Page 95 of "Eni for 2023" See the link (page 97): <u>https://www.eni.com/content/dam/enicom/documents/eng/sustainability/2023/eni-for-2023-just-transition-eng-print.pdf#page=97</u> In May 2024 Eni presented its ambition to provide access to clean cooking to 20 Million people by 2030 in Sub-Saharina Africa, associated to an estimated spending of USD 300 Million: <u>https://www.eni.com/en-IT/media/press-release/2024/05/eni-reaffirms-its-commitment-to-promoting-improved-cooking.html</u>
Linkages	SDG 13	
Target	-35% Net GHG Lifecycle Emissions (Scope1+2+3) @2030, -55% @2035, -80% @2040 and Net Zero @2050 from a 2018 baseline (505 MtCO2).	Page 33 of "Eni for 2023" See the link (page 35): <u>https://www.eni.com/content/dam/enicom/documents/eng/sustainability/2023/eni-for-</u> 2023-just-transition-eng-print.pdf#page=35
Linkages	SDG 13	
Target	-15% Net Carbon Intensity of energy products sold @2030, -50% @2040 and Net Zero @2050 from a 2018 baseline (68 gCO2eq/MJ).	Page 33 of "Eni for 2023" See the link (page 35): <u>https://www.eni.com/content/dam/enicom/documents/eng/sustainability/2023/eni-for-</u> 2023-just-transition-eng-print.pdf#page=35
Linkages	SDG 13	
Target	Net Zero Carbon Footprint Upstream (Scope 1+2) @2030, with intermediate targets of -50% @2024, - 65% @2025 vs. 2018 and Net Zero Carbon Footprint Eni @2035	Page 33 of "Eni for 2023" See the link (page 35): <u>https://www.eni.com/content/dam/enicom/documents/eng/sustainability/2023/eni-for-</u> 2023-just-transition-eng-print.pdf#page=35

SECTION 3: ACTIONS & OUTCOMES TO ACHIEVE TARGETS		PROPONENT NOTES Use this column to add any additional comments
Relevant target *	Increasing installed capacity of renewables from 1.188 GW in 2021 to over 15 GW by 2030	
Action(s) & Outcome(s) *	• 4 GW by 2024 • Over 8 GW by 2027 • Over 15 GW in 2030	Page 38 of "Eni For 2023 - Just Transition" See the link (page 40): <u>https://www.eni.com/content/dam/enicom/documents/eng/sustainability/2023/eni-for-</u> 2023-just-transition-eng-print.pdf#page=40
Due dates *	2024; 2027; 2030	
Financial commitment *	EUR 4.9 Billion	Please note that expenditure reported refers to the four-year period 2024-2027 Page 36 of "Eni For 2023 - Just Transition" See the link (page 38): <u>https://www.eni.com/content/dam/enicom/documents/eng/sustainability/2023/eni-for-2023-just-transition-eng-print.pdf#page=38</u>
Relevant target	Expand the network of EV charging points from 13,000 in 2022 to about 50,000 by 2030	
Action (s) & Outcome (s)	<ul> <li>About 24000 by 2024</li> <li>40000 by 2027</li> <li>About 50000 by 2030</li> </ul>	Page 38 of "Eni For 2023 - Just Transition" See the link (page 40): <u>https://www.eni.com/content/dam/enicom/documents/eng/sustainability/2023/eni-for-</u> 2023-just-transition-eng-print.pdf#page=40
Due dates	2024; 2027; 2030	
Financial commitment	EUR 500 Million	Please note that expenditure reported refers to the four-year period 2024-2027 Eni Capital Market Update See the link (page 19): <u>https://www.eni.com/content/dam/enicom/documents/eng/investor/presentations/2024/2024-capital-markets- update/CMD-2024-Breakout-sessions.pdf#page=19</u>
Relevant target	Accelerating targeted biorefining capacity from 1.1 MTPA in 2022 to over 5 MTPA by 2030	
Action (s) & Outcome (s)	• Over 3 MTPA by 2026 • More than 5 MTPA by 2030	Page 38 of "Eni For 2023 - Just Transition" See the link (page 40): <u>https://www.eni.com/content/dam/enicom/documents/eng/sustainability/2023/eni-for-</u> 2023-just-transition-eng-print.pdf#page=40
Due dates	2026; 2030	
Financial commitment	EUR 1.8 Billion	Please note that expenditure reported refers to the four-year period 2024-2027 Page 36 of "Eni For 2023 - Sustainability Performance" See the link (page 20): <u>https://www.eni.com/content/dam/enicom/documents/ita/sostenibilita/2023/eni-for-2023-just-transition-ita.pdf#page=20</u>
Relevant target	To provide access to clean cooking from 274.000 people in 2023 to 15.9 Million people by 2030.	
Action (s) & Outcome (s)	• 15.9 million people by 2030	Page 149 of "Annual Report 2023" See the link (page 155): <u>https://www.eni.com/content/dam/enicom/documents/eng/reports/2023/Annual-Report-2023.pdf#page=155</u> Page 95 of "Eni for 2023" See the link: <u>https://www.eni.com/content/dam/enicom/documents/eng/sustainability/2023/eni-for-2023-just-transition-eng-print.pdf#page=97</u> In May 2024 Eni presented its ambition to provide access to clean cooking to 20 Million people by 2030 in Sub-Saharina Africa, associated to an estimated spending of USD 300 Million: <u>https://www.eni.com/en-IT/media/press-release/2024/05/eni-reaffirms-its-commitment-to-promoting-improved-cooking.html</u>
Due dates	2030	
Financial commitment		In May 2024 Eni presented its ambition to provide access to clean cooking to 20 Million people by 2030 in Sub- Saharina Africa, associated to an estimated spending of USD 300 Million: <u>https://www.eni.com/en-IT/media/press-release/2024/05/eni-reaffirms-its-commitment-to-promoting- improved-cooking.html</u>
Relevant target	-35% Net GHG Lifecycle Emissions (Scope1+2+3) @2030, -55% @2035, -80% @2040 and Net Zero @2050 from a 2018 baseline (505 MtCO2).	

Action (s) & Outcome (s)	<ul> <li>-35% @2030</li> <li>-55% @2035</li> <li>-80% @2040</li> <li>Net Zero @2050</li> </ul>	Page 33 of "Eni for 2023" See the link (page 35): <u>https://www.eni.com/content/dam/enicom/documents/eng/sustainability/2023/eni-for-</u> 2023-just-transition-eng-print.pdf#page=35
Due dates	2030; 2035; 2040; 2050	
Financial commitment		
Relevant target	-15% Net Carbon Intensity of energy products sold @2030, -50% @2040 and Net Zero @2050 from a 2018 baseline (68 gCO2eq/MJ).	
Action (s) & Outcome (s)	• -15% @2030 • -50% @2040 • Net zero @2050	Page 33 of "Eni for 2023" See the link (page 35): <u>https://www.eni.com/content/dam/enicom/documents/eng/sustainability/2023/eni-for-</u> 2023-just-transition-eng-print.pdf#page=35
Due dates	2030; 2040; 2050	
Financial commitment		
Relevant target	Net Zero Carbon Footprint Upstream (Scope 1+2) @2030, with intermediate targets of -50% @2024, - 65% @2025 vs. 2018 and Net Zero Carbon Footprint Eni @2035	
Action (s) & Outcome (s)	• -50% @2024 • -65% @2025 • Net Zero UPS @2030 • Net Zero Eni @2035	Page 33 of "Eni for 2023" See the link (page 35): <u>https://www.eni.com/content/dam/enicom/documents/eng/sustainability/2023/eni-for-</u> 2023-just-transition-eng-print.pdf#page=35
Due dates	2024; 2025; 2030; 2035	
Financial commitment		