

Sustainability KPIs¹

Item	Dimension ²	Index	Material themes	GRI disclosure ³	3Q22	3Q21	Change	9M22	9M21	Change
1	Quality	Operating plants	- Prioritization of renewable sources for energy generation - Emissions Management	102-7, EU1	76	71	5	76	71	5
2		Installed operated capacity		102-7, EU1	10,174	10,796	-5.8%	10,174	10,796	-5.8%
3		Installed proprietary capacity		102-7, EU1	8,454	9,076	-6.9%	8,454	9,076	-6.9%
4		Number of certified plants		102-16, EU6	11	12	-1	11	12	-1
5		Certified operated capacity (MW)		102-16, EU6	8,115	8,127	-0.1%	8,115	8,127	-0.1%
6		Certified operated capacity in relation to the total		102-16, EU6	79.8%	75.3%	4.5 p.p.	79.8%	75.3%	4.5 p.p.
7		Operated capacity from renewable sources		102-7, EU1	9,829	9,594	2.4%	9,829	9,594	2.4%
8		Operated capacity from renewable sources in relation to the total		102-7, EU1	96.6%	88.9%	7.7 p.p.	96.6%	88.9%	7.7 p.p.
9		Energy generation (GWh)		EU2	13,799	12,056	14.5%	31,217	29,238	6.8%
10		Certified energy generation		102-16, EU6	11,382	9,150	24.4%	25,671	21,853	17.5%
11		Certified energy generation in relation to the total		102-16, EU6	82.5%	75.9%	6.6 p.p.	82.2%	74.7%	7.5 p.p.
12		Energy generation from renewable sources (GWh)		EU2	13,492	10,514	28.3%	30,484	24,523	24.3%
13		Energy generation from renewable sources in relation to the total		EU2	97.8%	87.2%	10.6 p.p.	97.7%	83.9%	13.8 p.p.
14		Global uptime ratio		EU30	92.5%	89.9%	2.6 p.p.	91.7%	89.1%	2.6 p.p.
15	Environment and climate change*	Saplings donated and planted (sum-total of planted and donated saplings)	- Emissions Management	304-2, 413-1	55,826	147,427	-62.1%	165,937	328,982	-49.6%
16		Number of visitors at the plants and environmental education	- Boost of prosperity on local communities	413-1	43,789	34,471	27.0%	117,642	95,425	23.3%
17		Water input (megaliters) ⁴		303-3	1,748	158,860	-98.9%	4,025	455,449	-99.1%
18		Water consumption (megaliters) ⁴		303-5	1,073	1,846	-41.8%	2,798	5,958	-53.0%
19		Total emissions tCO ₂ e ⁴	- Water and effluents	D305-1, D305-2, D305-3	308,219	1,613,311	-80.9%	732,364	4,902,299	-85.1%
20		CO ₂ emissions intensity (fossil fuel plants) (kg/MWh) ⁴		D305-1, D305-2, D305-3	1.10	0.62	77.4%	1.09	0.87	25.3%
21		CO ₂ emissions intensity (Generation complex) (kg/MWh) ⁴	- Biodiversity	D305-1, D305-2, D305-3	0.03	0.12	-76.5%	0.03	0.16	-81.3%
22	Occupational Health and Safety (OH&S)	Total employees	- Teams and community safety - Foster good social and environmental practices between suppliers and customers.	102-8	1,185	1,461	-18.9%	1,185	1,461	-18.9%
23		Women in the workforce		405-1	27.59%	21.42%	6.2 p.p.	27.59%	21.42%	6.2 p.p.
24		Frequency Rate (FR) operation and maintenance ⁵		403-2	0.721	0.000	▲	1.257	0.168	▲
25		Severity Rate (SR) own employees ⁶		403-2	0.000	0.000	-	0.000	0.000	-
26		Frequency Rate (FR) construction ⁵		403-2	1.227	3.230	▼	1.060	1.601	▼
27		Managerial Safety Visits - VGS ⁷		403-2	152	346	Not Aplic.	401	1,257	Not Aplic.
28		Registry of Risky and Near Accident Situation ⁷		403-2	726	1,102	Not Aplic.	2124	4,104	Not Aplic.
29	Social Responsibility ⁸	Non-incentivized investments	- Generation of economic result and value sharing with society	203-2, 413-1	664.4	516.9	28.5%	2,634.6	4,209.6	-37.4%
30		Investments through the Infancy and Adolescence Fund (FIA)		203-2, 413-1	390.2	186.0	109.8%	640.2	650.0	-1.5%
31		Investments through the Culture Incentive Law (Rouanet)		203-2, 413-1	2,440.0	780.0	212.8%	4,562.2	3,016.0	51.3%
32		Investments through the Sport Incentive Law		203-2, 413-1	106.0	0.0	-	106.0	287.4	-63.1%
33		Investments through National Program of Support to Oncology Care (Pronon)	- Boost of prosperity on local communities	203-2, 413-1	0.0	0.0	-	0.0	0.0	-
34		Investments through the National Care Support Program for People with Special Needs (Pronas/PCD)		203-2, 413-1	0.0	0.0	-	0.0	0.0	-
35		Investments through the Municipal Fund for the Elderly		203-2, 413-1	0.0	30.0	-	77.0	60.0	28.3%

Notes:

¹ Additional information regarding the sustainability at the Company are available at Sustainability Report (www.engie.com.br/en/investors/financial-information).

² Reference: ENGIE Sustainable Management Policy.

³ GRI: Global Reporting Initiative, Standards version and sector supplement version G4.

⁴ Pampa Sul Thermoelectric Power Plant did not operate in the second quarter of 2022 due to predictive maintenance, resuming operation as of August/22.

⁵ FR = number of occupational accidents for every million hours of exposure to hazards.

⁶ SR = number of days lost due to occupational accidents for every thousand hours of exposure to hazards.

⁷ The Health and Safety indicators underwent a methodological change at the beginning of 2021, which is why there are no comparisons with previous periods.

⁸ Amounts in thousands of reais (R\$).

* These indicators may undergo minor adjustment after annual closing.