



## 1.1.6.




# SUSTAINABILITY ROADMAP

EDPR is aware of the importance of electricity in the sustainable development and is committed to focus not only on the Sustainable Development Goals directly related to its business such as Climate Action and Affordable and Clean Energy, but also on a business model that positively impacts others SDGs.

## CORE BUSINESS




SUSTAINABILITY ROADMAP STRATEGIC LINES (2019-22)	SUSTAINABILITY ROADMAP GOALS (2019-22)	EXECUTION 2019-2020	SDGs
Increase renewable energy installed capacity	Cumulative build-out <b>6.7 GW</b>	Built <b>2.5 GW</b>	 

## DIRECT IMPACT

SUSTAINABILITY ROADMAP STRATEGIC LINES (2019-22)	SUSTAINABILITY ROADMAP GOALS (2019-22)	EXECUTION 2019-2020	SDGs
Ensure high safety standards for employees & contractors	Fatal accidents <b>0</b>	Fatal accidents <b>0</b>	
Guarantee high environmental standards	Significant spills and fires <b>0</b>	Significant spills and fires <b>0</b>	
Maintain the rate of female employees	Female employees <b>&gt; 30%</b>	Female employees <b>30%</b>	

By incorporating the ESG principles into its strategy, policies and procedures, and by establishing a culture of integrity, EDPR not only defends its basic responsibilities with people and the planet, but also sets the stage for long-term success. Following this long-term commitment, 10 Sustainability goals were defined within the 2019-2022 Business Plan, framed by eight of the seventeen Sustainable Development Goals. EDPR monitors closely its contribution to these goals, and annually reports the evolution on their execution.

## DIRECT IMPACT

SUSTAINABILITY ROADMAP STRATEGIC LINES (2019-22)	SUSTAINABILITY ROADMAP GOALS (2019-22)	EXECUTION 2019-2020	SDGs
Maintain the recovery waste ratio	Total waste recovered (and > 90% hazardous waste recovered) <b>&gt; 75%</b>	Total waste recovered (93% hazardous waste recovered) <b>75%</b>	
Promote the transition to electric vehicles	Service vehicles to be replaced by electric vehicles	Hybrid operational vehicles <b>28%</b>	
Foster universal access to sustainable energy (A2E)	Investment in A2E <b>€20M</b>	Invested in A2E <sup>1</sup> <b>€4.6M</b>	
Support local communities in their social development	Social investment <b>€8M</b>	Social investment <b>€4.6M</b>	
Ensure a high participation in voluntary actions	Employees participating in volunteering activities <b>20%</b>	Employees participating in volunteer activities <b>22%</b>	
Implement digital transformation plan promoting digital skills	Employees participating in digitalisation trainings <b>100%</b>	Employees participating in digitalisation trainings <b>86%</b>	

<sup>1</sup>Cumulative investment impacted by fx rate: SolarWorks! in Mozambique (€2.2 million) and Rensource in Nigeria (\$2.9 million)