

# Climate Resilience

Taking actions to mitigate climate related risks by building Climate Resilient Ports, operating all our ports on renewable energy sources.



Ensure access to affordable, reliable, sustainable and modern energy for all



Take urgent action to combat climate change and its impacts





## **Key Milestones Achieved**



1st Indian Port

Business Ambition for 1.5°C



CDP - Climate Change Score



19 MW

Renewable Installation



Energy Consumed



15320

tCO<sub>2</sub>e Emission avoided by RE



273

ktCO<sub>2</sub>e Emission (Scope 1 & 2)



Renewable Energy Share



₹130 Cr.+

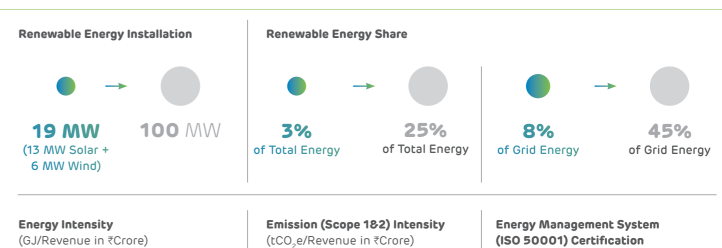
Low Carbon



### Targets and Performance

#### Green Port

Adani as a Green Port is the promise to ourselves and the Nation. Our aspiration is to operate all our ports on renewable energy sources.







## **Future Milestones**

Internal Carbon Pricing Scenario Analysis Carbon Sequestration Climate Change Opportunities Target Setting for SBTi

Transition to Cleaner Fuel Climate Risk Analysis Low Carbon Investment