# **Our Decarbonisation Journey**

Our Vision is to:

**CURRENT FOCUS** 

contribute to the success of our customers with an uncompromising focus on people, safety and the environment.

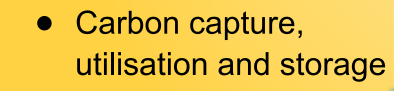
SCOPE 2



#### **SCOPE 1**

 As part of the proposed expansion, install a new state-of-the-art incinerator to reduce emissions intensity by ~35 per cent.





 Offset residual emissions

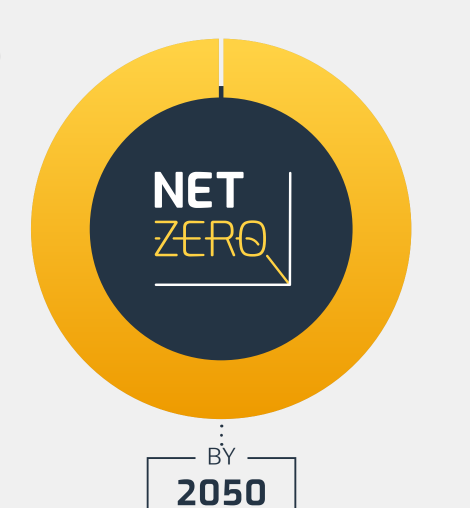


AGR has no Scope 2 emissions as it is a net electricity generator<sup>1</sup>

#### SCOPE 3

- Identify, measure and monitor emissions across the supply chain
- Seek opportunities for lower emission inputs, such as low carbon ammonia and caustic soda
- Adopt emerging decarbonisation technology, such as green ammonia

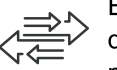
## OUR SCOPE 1 & 2 EMISSIONS TARGET



### WE ARE COMMITTED TO:



Working with our stakeholders to accelerate action towards Net Zero across the value chains in which we operate.



Embracing a phased transition, addressing quick wins first, while making meaningful progress on long-term solutions.



Reviewing our decarbonisation journey annually and increasing our level of ambition as new technologies become commercially viable.



Proceeding with product volume growth only if it reduces the emissions intensity of that product over the investment horizon.

**ENABLERS** 

	Transparency	Increased disclosure of product emissions intensity
	Partnerships	Working with suppliers, industry and researchers to deliver decarbonisation across our supply chain
	Governance	Creation of a Climate Opportunities Project Management Office

<sup>&</sup>lt;sup>1</sup> AGR is seeking to improve it's heat recovery to enable more green electricity to be generated for others to use.