





Partnered with SMARTech energy & Greenly

We engaged leading industry experts to guide and support the development of our Net-Zero roadmap and sustainability strategy.



Net-Zero Journey Started

We made a formal commitment to achieving Net-Zero emissions through a structured, science-aligned, and datadriven approach.

Completing Our First GHG Report

We will finalise our greenhouse gas (GHG) emissions assessment to quantify our environmental impact and identify key reduction opportunities.

- May 25



StonegateNET-ZERO JOURNEY

Stonegate Farmers' structured journey to deliver sustainability and carbon neutrality through measurable, science-based actions.

Driving Employee Engagement

We launched internal engagement initiatives to raise awareness and embed sustainability across our culture and operations.

Feb 25 -









At Stonegate Farmers, sustainability is a core responsibility.

By leveraging carbon reduction technologies and strategies

Stonegate

ACCELERATING SUSTAINABILITY

Our Net-Zero Journey is a strategic, data-driven

commitment to reducing our environmental impact.

We will formally register with the SBTi and begin the validation process to ensure our emissions reduction targets align with climate science. This includes preparing supporting documentation, aligning targets to SBTi criteria, and submitting for review.



Scope 1 / 100% Renewable **Electricity & Solar PV**

All electricity purchasing contracts will transition to 100% renewable energy. Our investment in Solar PV has enabled us to deploy 1.6 MW at the Lacock site and 850 kW across our farms, reinforcing our commitment to sustainable operations.

Scope 1 & 2 / 42% reduction

In line with SBTi, we will reduce absolute Scope 1 and 2 emissions by 42% by 2035, as part of our near-term sciencebased target.



Scope 3 / SBTi method of 67% **Supplier Commitment**

We will follow the SBTi methodology for Scope 3 and collaborate with our supply chain to ensure that at least 67% of our suppliers are committed to setting science-based targets.



- 2035



Net Zero 2050

We are committed to reaching Net Zero emissions across our entire value chain by 2050. We will continuously improve data accuracy through automated monitoring and implement long-term sustainability strategies to ensure measurable progress.



