

From Vision to Validation

Farmson's climate strategy Endorsed by SBTi

Dr. Apurva Patel - Chairman

We are incredibly proud to announce a pivotal moment in our sustainability journey: our science-based emissions reduction targets have been **officially validated by the Science Based Targets initiative (SBTi)**. This crucial validation confirms that our climate action plan is **fully aligned with the 1.5°C Paris Agreement goal** and the latest climate science. We are focused on turning these validated ambitions into concrete actions and **remain transparently committed** to achieving a net-zero future, setting a new benchmark for our industry.



Mr. Vinit Menon - CEO

Today marks a significant moment in Farmson's history. We are proud to announce that the Science Based Targets initiative (SBTi) has officially **validated our near-term emissions reduction targets**. This achievement is a massive leap forward in our sustainability journey. It provides independent, expert verification that our climate goals are **aligned with the latest climate science** necessary to limit global warming to 1.5°C.

Sustainability is the 'golden thread' that weaves through our entire strategy. The validation assures our investors, customers, and employees that our actions are robust, credible, and will remain relevant in the long term. This is not the end of our journey, but a clear signal that we are on the right path. We will continue to implement practical decarbonization measures, invest in sustainable solutions, and disclose our progress annually, ensuring we deliver near-term impact and stay competitive in a carbon-constrained world.



Mr. Sudhesh Mishra - COO

We are proud that the SBTi has officially validated our emissions reduction targets. This external confirmation underscores the **robustness of our operational transformation**. Our teams have been instrumental in integrating these goals into every aspect of our workflow—from optimizing logistics and fleet efficiency to transitioning our facilities to renewable power sources. We have successfully translated a global climate ambition into a precise, **site-specific roadmap for decarbonization**. We are proving that sustainable operations are efficient operations, and we remain fully committed to executing this validated plan and transparently delivering on our climate promises.

