



Our Purpose

Creating sustainable shared values for inclusive growth of business and society.



Our Vision

Every household has a sustainable livelihood in our environment.



Goals

Creating Sustainable Environments

Providing Skills To Create Livelihood

Developing Societies

Soil & Water

Energy

Education

Health

Creating additional water harvesting capacity of 142 lac m³ for productive use.

Ensuring access to clean cooking and solar lighting in 200 villages, thereby reducing CO₂ emissions by 20,000 tonnes per year.

Transforming fifty eight thousand unemployed youths into skilled workforce that leads to gainful employment opportunities - by 2025.

Addressing basic health, education and rural infrastructure needs of the communities in 200 villages

Schedule VII, Section 135, Companies Act 2013: Item no IV.

Schedule VII, Section 135, Companies Act 2013: Item no IV.

Schedule VII, Section 135, Companies Act 2013: Item no II.

Schedule VII, Section 135, Companies Act 2013: Item no X, III, II & 1.



Creating Sustainable Environments

Providing Skills To Create Livelihood

Developing Societies

Programs	Objectives	Activities	Long Term Impact (2020)	Sustainable Development Goals - United Nations
Soil And Water Conservation	<p>To undertake Integrated Watershed Management project for effective management of Soil and Water.</p> <p>To create water harvesting structures for effective water harvesting and management.</p> <p>Promoting modern micro-irrigation techniques for optimal utilisation of water for productive purposes.</p>	<ul style="list-style-type: none"> - Watershed Development Projects. - Creating water harvesting structures. - Promoting micro-irrigation systems like drip irrigation, sprinklers, etc. 	About 1,41,74,000 meter cube of additional water harvesting capacity.	
Energy Conservation And Climate Change Mitigation	<p>Creating awareness among communities about renewable energy and its importance by facilitating access to solar energy solutions and clean cooking practices.</p> <p>Creating local entrepreneurs for promoting easy access to fuel efficient cookstoves and solar energy products/ equipments.</p>	<ul style="list-style-type: none"> - Biogas plants. - Fuel efficient cookstoves. - Solar home lighting systems. - Solar Lanterns. - Solar Study Lamps. - Solar streetlights. - Solar grid projects. - Sustainable Cotton Cultivation. 	Access to clean energy in 40,000 households in 200 villages, with CO ₂ emissions reduction of 20,000 tonnes per year.	
Livelihood Skill Training	<p>Enhancing employability by imparting skill development/ vocational trainings amongst unemployed youth.</p> <p>Facilitating development of rural micro-enterprises.</p>	<ul style="list-style-type: none"> - Eight Skill Training Centres in 7 states. - Self Help Groups (SHG) . - Micro enterprises. - Farmer Producer Organisations. - Mahila Banks. - SHG Federations. 	17182 skilled, trained and earning additional income.	
Social Development	<p>To provide basic and primary healthcare services for the communities, at large.</p> <p>To promote quality education by way of developing model schools in our immediate environment.</p> <p>To engage with stakeholders for ensuring community development at large.</p>	<p>Health</p> <ul style="list-style-type: none"> - Ensuring Zero malnourished children between the age group of 0-5 years and amongst pregnant and lactating mothers. - Access to primary and preventive healthcare services. - Open defecation free villages. <p>Education</p> <ul style="list-style-type: none"> - Creating Model Schools including Anganwadis. - School Sanitation Blocks. <p>Community Development</p> <ul style="list-style-type: none"> - Rural Infrastructure and other support as per local need. 	<p>Improved malnourishment rate by 100% in 200 villages.</p> <p>200 Villages get access to basic healthcare services.</p> <p>150 open defecation free villages.</p> <p>175 model schools.</p> <p>Students of 150 schools have access to sanitation facilities by constructing / repairing School Sanitation Blocks.</p> <p>Improved Infrastructure.</p>	



Execution

