



SAMVARDHANA MOTHERSON INTERNATIONAL LIMITED
CIN: L35106MH1986PLC284510

CSR Projects List for FY 2024-25

Sl. No.	Name of the Project	Particulars
1	S.O.R.T - Delhi NCR - Phase VI	<p>Objective of the program is to setup a sustainable approach to solid waste management by reducing waste by source segregation and composting in Residential societies, Schools & Colleges by following steps:</p> <ul style="list-style-type: none">• Educate and awareness of targeted stake holders on efficient waste management.• Promotion of source segregation practices for various types of waste• Installation of community composters at all project locations for the treatment of organic waste• Increase recycling rate of dry waste• To develop a sustainable waste management cycle.• Promote local self-responsibility for a clean environment
2	S.O.R.T - Mumbai - Phase III	<p>Objective of the program is to setup a sustainable approach to solid waste management by reducing waste by source segregation and composting in Residential societies, Schools & Colleges by following steps:</p> <ul style="list-style-type: none">• Educate and awareness of targeted stake holders on efficient waste management.• Promotion of source segregation practices for various types of waste• Installation of community composters at all project locations for the treatment of organic waste• Increase recycling rate of dry waste• To develop a sustainable waste management cycle.• Promote local self-responsibility for a clean environment
3	Skill Development Centre Project, Chennai	<p>Skill training and certification for youth in trades relevant to Automotive & Non-Automotive sectors at a dedicated Skill Development & Vocational Education facility.</p>

4	WASHE Delhi NCR - Phase 3	The objective of this project is to provide infrastructural development through renovation & civil works, added facilities such as Smart Classes, Furniture etc. for improvement in quality of education at government schools in rural areas.
5	Skill Development & Vocation Based Education, Noida – Uttar Pradesh	Skill training and certification for youth in trades relevant to Automotive & Non-Automotive sectors at a dedicated Skill Development & Vocational Education facility.
6	Experiential Skill Development Training Project (On the Job Training Model - Phase 1)	Experiential Skill Development Training Model' with an objective to Learn & Earn model comprising both Classroom & Practical Sector Skill Councils (SSC) certified training to be conducted across various manufacturing locations. Students will be supported with a reasonable monthly stipendiary benefit to support their living expenses.
7	Experiential Skill Development Training Project (On the Job Training Model - Phase 2)	Experiential Skill Development Training Model' with an objective to Learn & Earn model comprising both Classroom & Practical Sector Skill Councils (SSC) certified training to be conducted across various manufacturing locations. Students will be supported with a reasonable monthly stipendiary benefit to support their living expenses.
8	S.O.R.T - Bangalore Project (Phase 2)	<p>Objective of the program is to setup a sustainable approach to solid waste management by reducing waste by source segregation and composting in Residential societies, Schools & Colleges by following steps:</p> <ul style="list-style-type: none"> • Educate and awareness of targeted stake holders on efficient waste management. • Promotion of source segregation practices for various types of waste • Installation of community composters at all project locations for the treatment of organic waste • Increase recycling rate of dry waste • To develop a sustainable waste management cycle. • Promote local self-responsibility for a clean environment

9	S.O.R.T – Chennai Project (Phase 1)	<p>Objective of the program is to setup a sustainable approach to solid waste management by reducing waste by source segregation and composting in Residential societies, Schools & Colleges by following steps:</p> <ul style="list-style-type: none"> • Educate and awareness of targeted stake holders on efficient waste management. • Promotion of source segregation practices for various types of waste • Installation of community composters at all project locations for the treatment of organic waste • Increase recycling rate of marine waste collected by fishing community. • To develop a sustainable waste management cycle. • Promote local self-responsibility for a clean environment
10	S.O.R.T - Pune Project (Phase 3)	<p>Objective of the program is to setup a sustainable approach to solid waste management by reducing waste by source segregation and composting in Residential societies, Schools & Colleges by following steps:</p> <ul style="list-style-type: none"> • Educate and awareness of targeted stake holders on efficient waste management. • Promotion of source segregation practices for various types of waste • Installation of community composters at all project locations for the treatment of organic waste • Increase recycling rate of dry waste • To develop a sustainable waste management cycle. • Promote local self-responsibility for a clean environment
11	S.O.R.T Pondicherry (Phase 1)	<p>Objective of the program is to setup a sustainable approach to solid waste management by reducing waste by source segregation and composting in Residential societies, Schools & Colleges by following steps:</p> <ul style="list-style-type: none"> • Educate and awareness of targeted stake holders on efficient waste management. • Promotion of source segregation practices for various types of waste • Installation of community composters at all project locations for the treatment of organic waste • Increase recycling rate of dry waste • To develop a sustainable waste management cycle. • Promote local self-responsibility for a clean environment

12	Vimal Research Society for Agro-Biotech & Cosmic Powers (VIRSACO)	The project, located in Patidad village, Taluka Gondal, District Rajkot, Gujarat, focuses on strengthening infrastructure and capacity for agricultural and biotechnological education and sustainable practices. Key components include the development of a fully equipped training hall, a Seaweed and Medicinal Plant Museum, enhancement of library facilities with modern instruments, and the establishment of a Green Shade Net House. These interventions aim to provide hands-on training, increase awareness of biodiversity and traditional knowledge, improve research access and comfort, and demonstrate advanced nursery practices. Collectively, the project is designed to empower students, farmers, researchers, and community members, leading to enhanced scientific engagement, sustainable farming, and preservation of ecological heritage.
13	Experiential Skill Development Training Project (On the Job Training Model - Phase 3)	Experiential Skill Development Training Model' with an objective to Learn & Earn model comprising both Classroom & Practical Sector Skill Councils (SSC) certified training to be conducted across various manufacturing locations. Students will be supported with a reasonable monthly stipendiary benefit to support their living expenses.
14.	Skill Development & Vocation Based Education, Noida – Uttar Pradesh	Skill training and certification for youth in trades relevant to Automotive & Non-Automotive sectors at a dedicated Skill Development & Vocational Education facility.

Disclaimer: The above description does not constitute a commitment regarding CSR initiatives and only represents a general guidance. The above does not in any way restrict right of the Corporate Social Responsibility Committee and/or the Board of Directors of the Company to use its discretion to analyse, approve and/or modify or amend various CSR projects and/or initiatives in accordance with the provisions of the Companies Act, 2013 and/or rules made thereunder (as amended from time to time).