

Green Supplier Development Program

Decarbonization of the value chains is key to meeting ambitious climate goals. While organizations can continue to focus on their direct emissions (emissions within the factory), it is impossible to achieve real climate leadership without addressing supply chain emissions impacts. "The latest CDP report identified that an organization's supply chain emissions are, on an average, 11.4 times greater than those produced through their direct operations". Being a GreenCo Platinum-rated facility, knowing the importance of supply chain emission impact, Rialto initiated to handhold its suppliers in the area of resource efficiency and GHG Emission reduction activities, through a flagship program "Green Supplier Development Program" (GSDP).

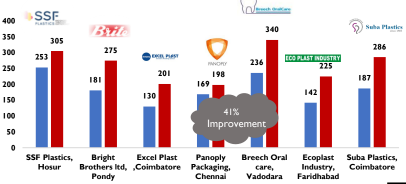
The main objective of the GSDP program is

- To create awareness on Energy Efficient & lowcarbon technologies, applicable safety & Legal regulations to Rialto Suppliers
- Put forward practical examples/case studies to support them in the implementation of the recommendations
- Create awareness about the importance of GHG emission reduction
- Provide clarity on GHG Accounting methodologies



7 Identified Suppliers for GSDP Phase - 1

The Phase – I GSDP program started in March 2022, Rialto identified 7 suppliers for the phase -I program based on their environmental impact on the Rialto value chain.





All seven suppliers were assessed on a 500-point scale and each one of them implemented several resource-saving projects and showed a good improvement in their environmental performance through GSDP. The cumulative saving achieved by these suppliers is given in the table, GSDP helps Rialto suppliers to save INR 17.1 Million with an investment of INR 34 Million. The identified 7 suppliers have undergone a series of training programs, and site audits to identify improvement opportunities. The Rialto submitted team а detailed report with recommendations to each of the suppliers after the site audit. Frequent reviews were conducted the implementation to ensure of the recommendations within the time frame.

Cumulative Savings achieved		
Electrical energy savings	13,26,855	kWh
Thermal energy savings (Diesel &	35.5	kL of fuel
GHG emission mitigation	3739.4	MT of CO2 eq.
Renewable energy Addition	2411	kWp of RE
Water Conservation	19914	kL of water
Resource conservation	241.5	MT of material
Waste Reduction	12693	kgs of waste
Total investment made	340 (453 M\$)	Rs Lakhs
Monetary savings	171 (228 M\$)	Rs Lakhs
ROI	2	years

All these initiatives are self-propelled by our suppliers, and our suppliers are committed to continuing the sustainable journey