

Parameter	Metrics	FY 2024-25	FY 2023-24
		(Current Financial year)	(Previous financial Year)
Share of RPTs in	a. Purchases (Purchases with related parties/Total Purchases)	0%	1%
	b. Sales (Sales to related parties/Total Sales)	0%	0%
	c. Loans & advances (Loans & advances given to related parties/ Total loans & advances)	0%	37%
	d. Investments ( Investments in related parties/Total Investments made)	94.6%	98%

**Leadership Indicators**

**1. Awareness programmes conducted for value chain partners on any of the Principles during the financial year:**

Total number of awareness programmes held	Topics/principles covered under the training	% of value chain partners covered (by value of business done with such partners) under the awareness programs
144	STOC Training	100%
180	Defensive driving	100%
253	Work Specific Training (PTW, PTW refresher, Uchhai, Hot Work, Confine space, Scaffolding, LOTO, excavation, etc)	100%

**2. Does the entity have processes in place to avoid/manage conflict of interests involving members of the Board? (Yes/No) If Yes, provide details of the same.**

Yes.

The Company has developed a code of conduct that details out the processes in place to avoid and manage the conflicts of interest. The code of conduct is applicable to all the members of the board and senior management of the company.

The code of Conduct can be referred at <https://www.adanigas.com/investors/corporate-governance>

**PRINCIPLE 2 Businesses should provide goods and services in a manner that is sustainable and safe**

**Essential Indicators**

**1. Percentage of R&D and capital expenditure (capex) investments in specific technologies to improve the environmental and social impacts of product and processes to total R&D and capex investments made by the entity, respectively.**

	Current Year FY 2024-25	Previous Year FY 2023-24	Details improvements
R&D	0.0%	0.37%	NA
Capex	3.00%	3.90%	1. Investment related to renewable power generation through Solar system. 2. Development of Geographic Information System (GIS) application 3. Development of My AdaniGas application 4. Development of connectivity of CNG & CGS Station with Supervisory Control and Data Acquisition (SCADA) or SOUL 5. Cost related to leak detectors and equipment's for plant & manpower resilience

**2. Does the entity have procedures in place for sustainable sourcing? (Yes/No)**

Yes.

ATGL being a service provider in the gas utility sector. We have a responsible supply chain management policy to procure feasible sustainable products for its operations.

Material was sourced in accordance with our supply chain management policy, which effectively governs our sustainable supply chain practices. We ensure that our supplier selection process integrates the prerequisites of sustainability.

Our Supplier Code of Conduct serves as a framework for assessing and communicating the company's requirements, values, and culture to our suppliers. We also encourage our suppliers to adhere to social and environmental standards such as SA 8000, ISO 14001:2015, and ISO 45001:2018. Additionally, we have implemented a supplier screening and risk assessment program, which is a fundamental part of our vendor onboarding process.

Beyond regulatory and qualitative aspects, our supplier assessment scorecard incorporates ESG (Environmental, Social, and Governance) criteria for screening and prequalifying our suppliers. We have classified our suppliers and identified critical ones based on the value of business and nature of supply. Our supplier screening framework is used to assess these critical suppliers on predefined ESG parameters, which act as key enablers on our Responsible Supply Chain journey.

**3. Describe the processes in place to safely reclaim your products for reusing, recycling and disposing at the end of life, for (a) Plastics (including packaging) (b) E-waste (c) Hazardous waste and (d) other waste.**

ATGL being a service provider in the gas utility sector, Waste generated as a result of its operations.

All the wastes disposal methods are identified for recycling/reuse as per Hazardous Waste (Management, Handling and Transboundary Movement) rule as prescribed by Central Pollution Control Board.

The Company has defined processes for managing waste at each of its sites/locations. The hazardous waste is handled, segregated, stored and transported in accordance with applicable regulatory requirements and best industry practices. Hazardous waste is disposed of in an environmentally sound manner through authorized vendors for recycling as required by regulation. Category wise waste disposal has been briefed in principle 6. Apart from hazardous waste, the most significant types of non-hazardous waste streams scrap metal, packaging waste, wood waste, glass, tires, e-waste, cardboard, and paper. Our strategic intent is to eliminate or reduce the generation of waste to divert waste from disposal through reuse and recycling wherever possible.

All our businesses are working towards achieving Zero waste to landfill certification wherever feasible

**4. Whether Extended Producer Responsibility (EPR) is applicable to the entity's activities (Yes/No). If yes, whether the waste collection plan is in line with the Extended Producer Responsibility (EPR) plan submitted to Pollution Control Boards? If not, provide steps taken to address the same.**

Owing to the nature of the Company's product/service offerings, EPR is not applicable to the Company