

Environment Sustainability Policy

AHI Carrier is a provider of specialist heating, ventilation and air-conditioning system products and services for the residential, commercial and oil and gas industry markets. Considering this scope, we recognize the potential impact of our processes on the environment, the impact on Global Warming and Climate Change and are committed to minimizing the effect of our activities.

To achieve our environmental sustainability objectives the company's strategy has been to focus primarily on the following principles:

- Efficient resource utilization through appropriate planning and streamlining of processes within the various sections.
- Promotion of the latest in HVAC technologies for better operational efficiency through competent system design and aftersales support.
- Application of a lifecycle approach to key AHI products and services.
- Ongoing impact evaluation and control of environmentally significant processes.
- Active promotion of waste reduction and waste recycling habits within departments and among suppliers and consumers.

We acknowledge the importance of environmental awareness and share the concern with our interested parties. We encourage the implementation of suitable strategies through extensive customer support.

We support government-led sustainability programmes relevant to our scope and have delegated the designated management with the responsibility of ensuring related programmes are fully implemented and maintained.

The Chief Executive Officer is committed to the full support of the sustainability programmes and policy provisions. This policy statement will be communicated to all interested parties and will be reviewed yearly.

This policy will be brought to the attention of all employees working on behalf of the company and reviewed annually. It will also be available to the public via the company website www.ahi-carrier.com.

Afaf Kontar

Chief Executive Officer

/ Tiells

AHI Carrier FZC

No. AHI/SHJ/SUS Policy/007 Date: 25.10.2024 Version:07 Review Cycle: 12 months Page 1 of 1