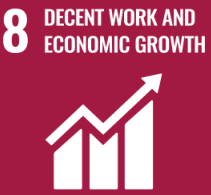


The NARMCO Groups Sustainable Development Goals

SDG Icon	SDG	Our Intentions	How We have Contributed
	SDG 7 – Affordable and Clean Energy	We prioritize clean, efficient, and responsible energy use to reduce environmental impact and support sustainable operations.	<ul style="list-style-type: none"> • We have improved energy efficiency in facilities and processes through LED Lighting projects and energy monitoring activities • Our Scope 1 and Scope 2 emissions are 16% lower than in 2019, including a 4.35% reduction between 2024 and 2025.
	SDG 8 – Decent Work and Economic Growth	We promote safe, inclusive, and fair working conditions while supporting sustainable economic growth.	<ul style="list-style-type: none"> • We have enhanced our Health and Safety management system by strengthening the monitoring of internal tracking systems, allowing us to identify areas of concern and focus improvement initiatives more effectively. • Enhanced training documentation and standardized across the corporation
	SDG 12 – Responsible Consumption and Production	We work to minimize waste, use resources efficiently, and promote sustainable practices across our operations.	<ul style="list-style-type: none"> • Since our baseline year, we have cut landfill waste by 31%, including a 15% reduction from 2024 to 2025. • We request our suppliers to complete environmental assessments, with 53% compliance to date. We also recognize suppliers who demonstrate strong sustainability practices through our supplier recognition program.
	SDG 13 – Climate Action	We take action to reduce greenhouse gas emissions and build resilience against climate-related risks.	<ul style="list-style-type: none"> • We have improved energy efficiency in facilities and processes through LED Lighting projects and energy monitoring activities • Our Scope 1 and Scope 2 emissions are 16% lower than in 2019, including a 4.35% reduction between 2024 and 2025.
	SDG 15 – Life on Land	We are committed to protecting biodiversity, conserving ecosystems, and promoting sustainable land use.	<ul style="list-style-type: none"> • Procedures are in place to protect local ecosystems, such as spill response protocols and regular drain inspections to prevent environmental impacts. • Three facilities feature monarch butterfly weigh stations, and one hosts a bee colony, supporting local biodiversity.