

Sustainability Progress Report

26 Aug 2024

Engineering & Sustainability Department



Table of Content

Understanding of SDGs (Sustainable Development Goals)

Our Contribution to SDGs & Saudi 2030 vision

Sustainability Role & Strategy

Sustainability Assessment Site visits Summary

Key Focusing Areas & Circular Economy

Upcomig Initiatives

Understanding Sustainable Development Goals (SDGs)





The 17 Sustainable Development Goals

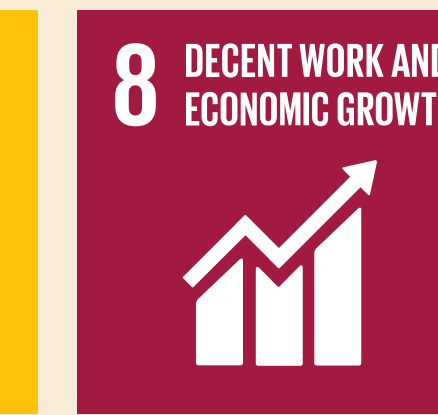
The Sustainable Development Goals (SDGs), also known as Global Goals, are a set of 17 integrated and interrelated goals to end poverty, protect the planet, and ensure that humanity enjoys peace and prosperity by 2030.

Reporting on the SDGs is important in communicating to stakeholders the company's commitment to contributing to the Global Goals; claiming accountability and responsibility to take the necessary actions; and measuring progress over time.



Our Contribution to SDGs

- Direct contribution



- Indirect contribution



Our Contribution to Saudi 2030 Vision



01

Food Security

Increased domestic production, improved nutrition

02

Economic Growth

Job creation, investment, innovation

03

Environmental Sustainability

Sustainable practices & reduce emissions

04

Social Development

Rural empowerment, enhanced animal welfare

Fakieh Group Sustainability Role & Strategy



Sustainability Department Role

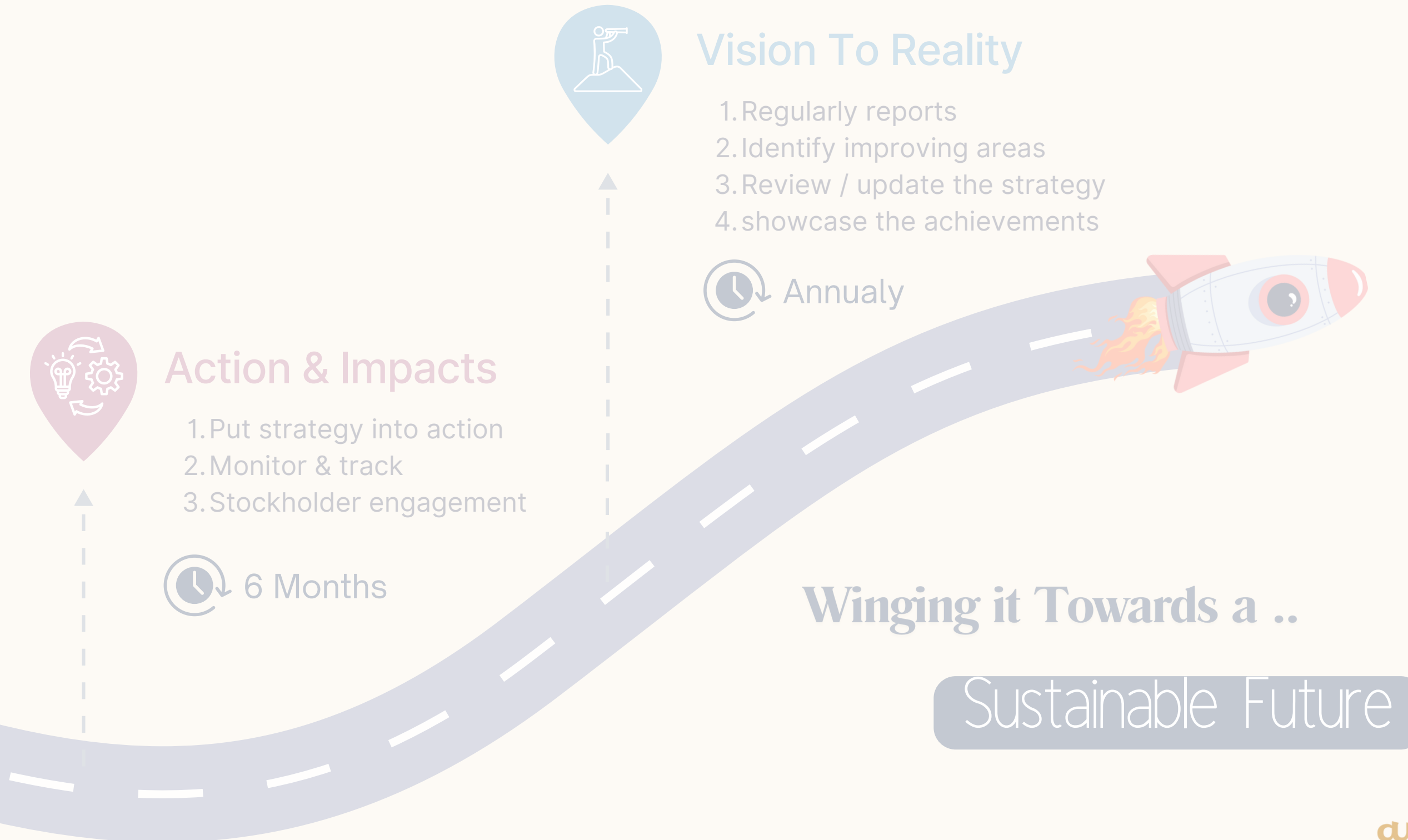
ESG (Environmental, Social and Governance)



Sustainability Strategy



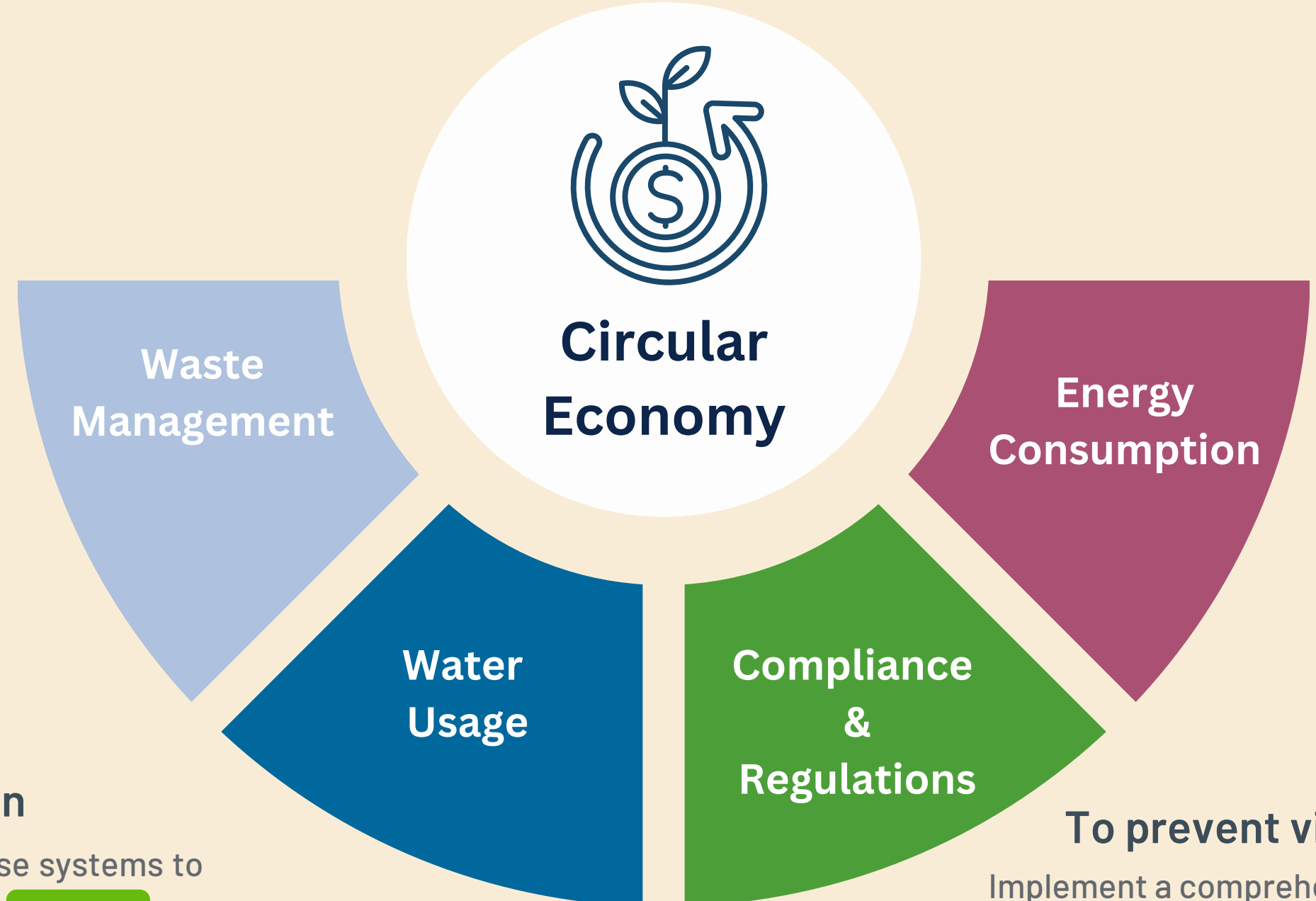
Sustainability Strategy (Where are we standing?)



Key Focusing Areas & Circular Economy

Waste Management

- Develop a waste management plan that focuses on reducing, reusing, and recycling waste. Existing
- Implement a waste-to-energy system that converts organic waste to biogas and electricity. Under study
- Collaborate with local agricultural and industrial sectors to utilize their waste as inputs.



Water Usage & Consumption

- Implement water recycling and reuse systems to minimize fresh water consumption. Existing
- Use High-Pressure Cleaning Systems.

To prevent violations

Implement a comprehensive Compliance Management System (CMS) that integrates all relevant regulations, with all regulators (Naama, NCEC, Balady ..etc)

Ongoing

Energy Consumption

- Invest in energy-efficient equipment and building designs.
- Adapt Renewable Energy.
- Waste To Energy.

Sustainability Initiatives

Diesel to Electric Trucks

Under Study



Waste To Energy

Under Study



Compliance Management System

Ongoing



Adopting Renewable Energy Solar Panels

Ongoing

Thank you

Engineering & Sustainability Department

Ahoud Saeed