



Regional MENA Climate Public Financial Management (PFM) Conference

"Planning for Climate Action" Session

Dr. Mona Esam Assistant Minister for Sustainable Development





The National Agenda for Sustainable Development: Egypt's Vision 2030







Guiding Principles:



Strategic Goals:













Enablers:









The third strategic goal, "Integrated and Sustainable Environmental System" focuses on adhering to the global development model that emphasizes the preservation and effective management of natural resources, maintaining their biodiversity and preventing their unjust exploitation. It strives to enhance economic growth rates while mitigating the associated air and water pollution and overall asset degradation.

Moreover, this goal promotes the adoption of innovative economic models, including circular and green economies, to decouple economic growth from excessive reliance on natural resources, minimize resource waste and consumption, and create new green-collar jobs.









Strategic Goal 3: Integrated and Sustainable Environmental System

Facing Climate Change Challenges

Sustainability of Natural Resources

Preserving Biodiversity and Ensuring the Sustainability of Ecological Systems

Waste Management

1. A Prosperous Africa, based on Inclusive Growth and Sustainable Development

Alignment with the SDGs





















General Goals







To achieve the 3rd strategic goal, Egypt's Vision 2030 relies on the following **Guiding Principles**:

It places "Human-Centered

Development" at its core, considering
the surrounding environment of the
Egyptian citizen in all its forms

Accessibility" by ensuring that all citizens benefit from the fruits of development even across generations

Adaptation" acknowledging the importance of promptly addressing and handling any emergent or unexpected changes

"Sustainability" to support economic growth while preserving and optimizing the use of natural resources





The Vision offers a number of Enablers to accomplish this objective:

"Financing" through incentive policies aimed at encouraging private sector investment, production, and consumption, and involving the adoption of economic models like the circular economy and the green economy to enhance added value

"Supportive Legislative and Institutional Environment" is also important for formulating necessary legislation to improve natural resource management and implement effective control measures for rationalizing utilization, in line with international standards

"Technology and Innovation" utilizes modern scientific tools, training, and qualification to enhance environmental products and boost the competitiveness of local goods

"Data Generation and Availability" which involves the ability to analyze historical data and generate future scenarios that inform the country's plans