

PROJECT IMPLEMENTATION UNIT (PIU)

Institutional Profile

DELIVERING ENERGY PROJECTS

Planning, implementation, supervision, and coordination for
Yemen's externally funded energy investments





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1. Executive Summary

The Project Implementation Unit (PIU), operating under Yemen's Ministry of Electricity and Energy, serves as the primary executive arm for managing and coordinating all internationally funded energy sector projects in Yemen. Established to address the nation's critical energy infrastructure challenges, the PIU has evolved into a robust institutional framework capable of delivering complex, high-impact projects in one of the world's most challenging operational environments.

Headquartered in the temporary capital of Aden, the PIU operates under a comprehensive legal and regulatory framework, managing a diverse portfolio of projects funded by multilateral development banks, bilateral donors, and international organizations. The unit's mandate encompasses project planning, implementation, supervision, monitoring, financial management, and stakeholder coordination, with a strategic focus on renewable energy deployment, rural electrification, institutional capacity building, and infrastructure rehabilitation.

This profile provides a comprehensive overview of the PIU's structure, functions, achievements, and strategic direction, reflecting its pivotal role in advancing Yemen's energy sector and fostering long-term resilience and sustainability.

2. Strategic Context

2.1 Yemen's Energy Sector Challenges

Yemen's electricity sector faces profound challenges that have been exacerbated by years of conflict, economic instability, and institutional fragmentation:

Challenge	Magnitude	Implication
Generation Deficit	Available capacity: 479 MW vs. Peak demand: 1,310 MW (deficit of 831 MW)	Severe power shortages affecting all sectors
Network Fragmentation	National grid split into 13 service areas, with only 9 interconnected	Inefficient power distribution and reliability issues
Aden Specific Deficit	Available: 264 MW vs. Demand: 560 MW (deficit of 296 MW)	Aden identified as priority intervention area



Technical Losses	Average 20% across network	Resulting from overloaded substations, long feeders, voltage drops, and aging equipment
Commercial Losses	Average 32% (non-technical)	Stemming from illegal connections, meter tampering, weak billing systems, and inaccurate customer records
Total Losses (Aden, 2024)	~44% (of 5,238 GWh transmitted, only 2,919 GWh billed)	Severe revenue leakage undermining sector sustainability
Revenue Collection Efficiency	Only 59% of billed energy collected	For every \$1 spent on generation and distribution, PEC recovers only \$0.0175

2.2 Energy Access Profile

- National access rate: 76% of the population
- Effective access: Many connected households receive only 1-2 hours of electricity daily
- Rural access gap: ~70% of Yemen's population lives in rural areas, but only 25% of rural households have access to electricity
- Regional disparity: Over 90% of households in IRG-controlled areas are grid-connected but suffer from frequent and prolonged outages

3. Legal and Institutional Framework

3.1 Legal Mandate

The PIU operates under a comprehensive legal framework established through a series of ministerial and cabinet decisions:

3.2 Governance Structure

The PIU's governance framework ensures robust oversight and accountability:

Year	Decree	Purpose
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2007	Ministerial Decision No. 90	Adoption of system for establishing project units to ensure effective implementation of donor-funded projects
2008	Ministerial Decision No. 143	Tasks of monitoring and evaluating projects funded by external loans
2009	Cabinet Decision No. 81	Implementation procedures for externally funded projects
2009	Ministerial Decision No. 33	Inclusion of Al-Arish/Al-Hiswa and eastern segment projects into the Project Management Unit
2013	Ministerial Decision No. 47	Structuring of externally and mixed-funded project units
2019	Cabinet Decision No. 8	Implementation level of externally funded projects
2023	Ministerial Decision No. 57	Activation of the PIU for externally funded projects
2024	Ministerial Decision No. 1	Approval of the Executive Regulations and Organizational Structure of the Project Implementation Unit for Internationally Funded Projects.
2026	Ministerial Decision No. 37	Restructuring the Project Implementation Unit and making certain changes.

Steering Committee:

- Minister of Electricity and Energy (Chair)
- Representatives from Ministry of Finance
- Representatives from Ministry of Planning
- Directors from Public Electricity Corporation (PEC)
- Directors from General Authority for Rural Electrification (GARE)

Executive Management:

- Director General of PIU
- Six Core Departments
- Specialized Technical Teams



4. Organizational Structure and Core Team

4.1 Administrative Structure

The PIU comprises six specialized departments, each headed by a qualified manager:

Department	Core Functions
Technical Department	Project design, supervision, quality assurance, and technical oversight of all infrastructure projects
Procurement and Contracts Department	Tender management, vendor selection, contract administration, and compliance with international procurement standards
Financial Affairs Department	Budgeting, financial reporting, resource management, audit compliance, and fiduciary oversight
Administrative Affairs Department	Human resources, logistics, office management, and operational support
Environmental and Social Affairs Department	Environmental compliance, social impact assessments, community engagement, and grievance redress mechanism
Planning and Monitoring Department	Project evaluation, progress tracking, results framework management, and alignment with strategic objectives

4.2 Core Team Composition

The PIU employs a multidisciplinary team of professionals with diverse expertise:

Leadership

Position	Key Responsibilities
Director General	Overall management, coordination, and accountability for project delivery; primary liaison with World Bank, MoEE, and implementing partners; ensures all core functions operate to standards satisfactory to the Bank



Technical Division

Position	Key Responsibilities
Technical Team Manager	Leads and supervises the technical team; oversees planning, task allocation, performance management, and problem-solving; acts as bridge between technical staff and senior management
Technical Leader – PEC-Linked Investments	Leads technical substance and delivery of Component 1, covering PEC-linked investments (Aden urban grid rehabilitation and efficiency measures)
Technical Leader – GARE-Linked Investments	Leads technical substance and delivery of Component 2, covering GARE-linked investments (private solar off-grid/mini-grid rural access)
Power Engineer – PEC-Linked Investments	Provides hands-on electrical/power systems engineering support for Component 1 works, including design review, technical specifications, and construction supervision
Power Engineer – GARE-Linked Investments	Provides technical engineering support for rural electrification, including mini-grid and off-grid solar design, siting, and supervision of private operator deployments

Financial and Administrative Division

Position	Key Responsibilities
Financial Manager & Economist	Budgeting, accounting, disbursement, and audit; ensures compliance with applicable financial regulations and Bank fiduciary requirements; provides economic analysis including tariff analysis, cost-recovery modeling, and economic/financial viability assessment
Accountant	Manages day-to-day accounting transactions, prepares financial statements, reconciles accounts, and ensures compliance with financial regulations, donor accounting standards, and international reporting policies
Logistics & HR Specialist	Manages staff records, recruitment, office rules, supply chains, procurement, and transport



Procurement and Legal Division

Position	Key Responsibilities
Procurement and Contracts Manager	Procurement planning and contract management; leads procurement processes and manages contracts through delivery
Legal Consultant	Reviews contracts, procurement documents, regulatory requirements; ensures compliance with applicable laws and donor policies; advises on legal risks, permits, and dispute resolution

Monitoring and Evaluation

Position	Key Responsibilities
Monitoring and Evaluation Specialist	Manages the results framework and indicators, data collection, progress reporting; coordinates with Third-Party Monitoring Agent to verify results where site access is constrained

Environmental and Social

Position	Key Responsibilities
Gender and Environmental Specialist	Social risk management combined with gender, and SEA/SH safeguards; manages stakeholder engagement and the Grievance Redress Mechanism; oversees environmental risk management under the World Bank ESF

Private Sector and Partnerships

Position	Key Responsibilities
Private Sector Specialist	Leads private-sector engagement and PPP arrangements, including structuring and managing concessional financing and private solar operator agreements



Support Functions

Position	Key Responsibilities
Planning and IT Manager	Coordinates projects, manages schedules, allocates work tasks, monitors performance metrics; manages IT systems, hardware, software, connectivity, data management, and cybersecurity
IT Specialist	Maintains, optimizes, and supports the unit's overall IT infrastructure
Head of Office of the General Director	Coordinates operational, administrative, and executive support services for the General Director
Executive Secretary	Provides administrative and clerical support, document formatting, meeting minutes, archiving, and document control
Translation Specialist	Written translation of technical and engineering documents, and interpreting at work sites and meetings
Public Relations Specialist	Communications with official authorities, coordination, and permits management
Security Specialist	Ensures physical and operational safety; develops security protocols, conducts risk assessments, manages emergency responses, and coordinates with local authorities
Security Officer	Executes daily security operational tasks, maintains safety protocols, and monitors access control
PIU Director Consultant	Provides expert, high-level leadership to design, launch, and evaluate specialized programs



5. Scope of Work and Core Competencies

5.1 Key Functional Areas

Function	Description
Project Management	Supervising all phases of project execution, from initial planning and design to implementation, monitoring, and reporting
Procurement and Contract Management	Ensuring compliance with international procurement standards, managing tenders, and overseeing contractors to ensure quality and timeliness
Financial Oversight	Managing project funds, maintaining transparency in financial transactions, and ensuring compliance with donor requirements
Monitoring and Evaluation (M&E)	Implementing robust M&E frameworks to assess project outcomes and performance
Stakeholder Coordination	Facilitating collaboration with international donors, government entities, and local stakeholders
Grievance Redress Mechanism	Ensuring a mechanism is in place to address complaints and concerns from affected communities and stakeholders

5.2 Operational Standards

The PIU operates in accordance with international best practices and standards, including:

- World Bank Environmental and Social Framework (ESF)
- UNOPS operational procedures and guidelines
- International Public Sector Accounting Standards (IPSAS)
- World Bank procurement guidelines
- Donor-specific fiduciary requirements



6. Project Portfolio

6.1 Active Projects

A. Marib Gas Power Station Maintenance Project

Aspect	Details
Location	Marib Governorate
Designed Capacity	339 MW (can increase to 400 MW during winter)
Current Operation	145-150 MW supplied using two turbines; capability to provide up to 220 MW if demand arises
Backup Capacity	Third turbine maintained as backup (currently being restored)
Funding	Kuwait Fund for Arab Economic Development
Significance	Critical infrastructure reducing power outages, improving energy access for critical services and households, decreasing reliance on imported fuels

B. Scaling Up Solar Energy Applications in Yemen

Aspect	Details
Funding	\$13.8 million grant from the People's Republic of China
Locations	Four locations in Lahj Governorate
Capacities	Tur Al-Baha (6 MW), Ras Al-Arah (4 MW), Al-Madharibah (4 MW), Sha'ab (2 MW)
Beneficiaries	Over 320,000 people
Components	Energy storage systems, enhanced electricity networks, support for schools, healthcare facilities, and agricultural activities
Approach	Public-private partnerships and community capacity-building



C. Yemen Emergency Electricity Access Project Phase II (YEEAP II)

Aspect	Details
Funding	\$100.8 million (IDA commitment)
Implementing Partner	UNOPS
Original Closing Date	September 30, 2026
Proposed Closing Date	March 31, 2028 (18-month extension)
Components	Component 1: Electricity Access (\$83M) – Household solar systems (\$20M), Critical service facilities (\$53M), COVID-19 isolation/vaccine units (\$10M); Component 2: Implementation Support & Market Development (\$17M)

Key Achievements (as of December 2025):

- 157,555 household solar systems imported
- 99,465 household solar systems sold
- 648 facilities contracted (386 health centers, 108 schools, 154 water pumping systems)
- 492 facilities operational (312 health centers, 76 schools, 104 water pumping systems)
- 16.5 MW contracted capacity; ~10 MW installed and operational
- Over 4.7 million direct beneficiaries
- ~6,000 participants in community consultations
- 4,400 workers employed
- 338 complaints registered and resolved within 5 days

D. Electricity Sector Recovery for Just Transition in Yemen (RESET)

Aspect	Details
Total Budget	\$130 million
Funding Source	IDA (\$120M), SREP (\$10M)
Implementing Partners	UNOPS (Components 1 & 2), UNDP (Capacity Building)



Component 1: Enhancing Efficiency and Resilience of Aden's Transmission and Distribution Networks (\$85M)

Sub-Component	Budget	Scope
1.1: Transmission Network Reinforcement	\$62.8M	14 priority projects; construction of 2 new GIS substations (132/33 kV); 19 km of 132 kV transmission lines; transformer capacity upgrades at 4 existing substations (+588 MVA capacity)
1.2: Distribution Network Rehabilitation	\$17.8M	150 km MV line rehabilitation; 260 new distribution substations (11/0.4 kV); 400 km LV network rehabilitation using ABC conductors; 10,000 meter pillar panels; MDM platform implementation
1.3: Government Building Solarization	(Future funding)	Solar PV systems on high-consumption government buildings

Expected Outcomes (Component 1):

- 588 MVA increase in network capacity
- 977 GWh/year reduction in ENS
- 217 GWh/year reduction in technical losses
- 160 GWh/year reduction in commercial losses
- 41,936 new connections enabled
- \$159.5 million/year in economic benefits

Component 2: Expanding Electricity Access through Privately Managed Solar Mini-Grids (\$30M)

Sub-Component	Budget	Scope
2.1: Merit-Based Competitive Tender	\$15M	10-15 solar mini-grids serving rural communities; ~40,000 households and ~4,000 small commercial enterprises
2.2: Developer Initiative Window	\$15M	Private sector-proposed mini-grid sites; competitive selection process



Component 3: Institutional Capacity Building and Project Management (\$15M)

- Project management support (UNOPS)
- Institutional capacity building (UNDP) covering:
 - o Technical planning
 - o Commercial and financial management
 - o Project implementation and management
 - o Monitoring and evaluation
 - o Regulatory and legislative support
 - o Inter-institutional coordination
 - o World Bank policies and procedures implementation

Component 4: Contingent Emergency Response Component (\$0 – activated as needed)

- Immediate financial support for eligible emergency situations

E. Solar Energy Laboratory

Aspect	Details
Mandate	Advancing renewable energy technologies through research, quality assurance, and technical training
Core Activities	Testing solar panels, inverters, and batteries to ensure compliance with international standards
Key Focus Areas	Performance testing, durability assessments, strategies for integrating solar energy systems with the national grid
Partnerships	Collaboration with research institutions and organizations

6.2 Strategic Studies Completed

Study	Purpose	Lead
Mini-Grid Solar Study (under YEEAP II)	Assessing technical, regulatory, and market frameworks for decentralized energy solutions	UNOPS



Opportunities in the Power Sector for Private Investors	Identifying pathways for private sector involvement in energy projects	PIU
Off-Grid Solar Market Assessment	Analyzing market potential for scaling renewable energy solutions	UNOPS
CO₂ Emission Reduction Study	Analyzing impact of solar PV on greenhouse gas emissions across different grid scenarios	PIU

7. Environmental and Social Performance

7.1 Environmental Impact

The PIU demonstrates strong commitment to environmental sustainability, as evidenced by:

CO₂ Reduction Achievements:

Grid Type	CO ₂ Reduction
Diesel-dominated grid	43.5%
Mixed-source grid (coal, gas, diesel)	33.6%
Gas-dominated grid	27.9%

Aden Solar PV Plant (120 MW):

- Annual production: 242,717.52 MWh
- 25-year lifecycle production: 6,067,938 MWh

7.2 Social Safeguards

The PIU maintains robust social safeguard systems across all projects:

Aspect	Achievement
Environmental Screening	Over 700 facilities screened (382 health, 115 schools, 184 water wells, 23 vaccine/isolation units)
Management Plans	4 Environmental and Social Management Plans; 8 Environmental and Social Action Plans; Contractor E&S requirements documentation
Monitoring and Inspection	Over 200 inspection operations (May-October 2025); 619 hazards addressed; 1,078 good practices documented
Community Engagement	~6,000 participants in consultations since project inception





Grievance Mechanism	338 complaints registered and resolved within 5 days; zero complaints pending
Labor Management	4,400+ workers; child labor monitoring; forced labor prevention declarations; Code of Conduct implementation
SEA/SH Prevention	Comprehensive SEA/SH response plan; training and referral pathways established; zero recent cases recorded

8. Partnerships and International Cooperation

8.1 International Partners

Partner	Type	Focus Area
World Bank / IDA	Multilateral Development Bank	Project financing; technical assistance
UNOPS	UN Agency	Project implementation; procurement; supervision
UNDP	UN Agency	Institutional capacity building; technical assistance
IFC	International Financial Institution	Private sector engagement; PPP structuring; financing
MIGA	International Financial Institution	Political risk guarantees
Kuwait Fund for Arab Economic Development	Bilateral Development Fund	Marib Gas Station financing
People's Republic of China	Bilateral Donor	Solar energy projects (Lahj)
United Arab Emirates	Bilateral Partner	Renewable energy projects (Aden 120 MW solar)
Saudi Arabia	Bilateral Partner	Fuel support for power stations; development initiatives



8.2 Local Partners

Partner	Role
Ministry of Electricity and Energy	Oversight and policy direction
Public Electricity Corporation (PEC)	Grid operations; transmission and distribution
General Authority for Rural Electrification (GARE)	Rural electrification planning and coordination
Local Authorities	Permitting; community engagement
Microfinance Institutions	Household solar financing
Private Sector Developers	Mini-grid development and operation

8.3 Sustainable Development Goals Alignment

The PIU actively contributes to SDG 7 (Affordable and Clean Energy) through:

- Ensuring access to reliable energy
- Increasing the use of renewable energy sources
- Collaborating on international and regional levels to promote energy sustainability
- Promoting energy efficiency and loss reduction
- Fostering private sector investment in energy

9. Institutional Capacity Assessment (AFKAR Consultant – UNOPS)

9.1 Assessment Scope

A comprehensive assessment conducted by AFKAR Consultant for UNOPS evaluated and enhanced the PIU's operational capacity, covering:

- Financial management systems
- Procurement processes
- Project monitoring frameworks
- Alignment with international standards
- Organizational structure and staffing



9.2 Post-Assessment Enhancements

Following the assessment, the PIU leveraged its enhanced operational capacity to:

- Collaborate with the World Bank and UNOPS on key studies
- Improve project implementation frameworks
- Strengthen fiduciary controls
- Enhance monitoring and evaluation systems
- Develop actionable recommendations for sustainable development

10. SWOT Analysis Summary

Strengths	Weaknesses
Solid organizational framework aligned with international standards	Need for enhanced internal audit and risk management systems
Experienced, multidisciplinary workforce	Transition to blend of permanent and project-based staff needed
Compliance with World Bank and UNOPS standards	Documentation and reporting systems require strengthening
Strong track record managing high-impact projects	-
Rebuilt donor trust and confidence	-
Robust environmental and social safeguard systems	-
Opportunities	Threats
Growing international focus on renewable energy in Yemen	Funding shortages and delayed donor approvals
Strong donor collaboration and technical support	Setbacks in reactivating loans for stalled initiatives
Institutionalization of training and evaluation	Security and political instability
Private sector investment potential	Currency volatility and banking constraints



Expanding mini-grid and off-grid markets

Supply chain disruptions and import restrictions

Carbon credit market potential

Operational Policy 7.30 restrictions in certain areas

11. Strategic Objectives

11.1 Core Strategic Goals

Objective	Description
Optimize Project Delivery	Maximizing efficient use of internationally funded resources through streamlined operations and effective project management
Ensure Compliance	Aligning operations with international standards and donor requirements through robust policies and transparent practices
Strengthen Institutional Capacity	Building robust systems and processes that promote governance, enhance transparency, and optimize resource utilization
Expand Access to Energy	Delivering transformative energy solutions to underserved communities through renewable energy projects and sustainable development
Enhance Infrastructure Reliability	Maintaining and upgrading existing energy infrastructure for consistent and reliable electricity supply

11.2 Strategic Objectives (Detail)

Expand Electricity Access

- Implement large-scale electrification projects across urban and rural areas
- Improve living conditions and support economic activities
- Ensure energy access for underserved communities

Strengthen Infrastructure Reliability

- Maintain and upgrade existing energy infrastructure
- Rehabilitate critical facilities like gas power stations
- Expand transmission and distribution networks



Integrate Renewable Energy

- Reduce dependence on fossil fuels
- Install solar systems in health and education centers
- Support renewable energy projects across Yemen

Foster Capacity Building and Institutional Growth

- Strengthen staff expertise through training and development programs
- Improve operational protocols and adopt best practices
- Enhance donor coordination and project management

Enhance Rural Development Initiatives

- Extend electricity to remote areas
- Foster economic growth in rural communities
- Bridge the urban-rural energy gap

12. Renewable Energy Strategy 2030

12.1 Strategic Vision

Yemen's renewable energy strategy aims to achieve 3,000 MW capacity by 2030, focusing on:

Focus Area	Target
Utility-Scale Solar	Over 700 MW across six governorates (Aden, Lahj, Hadhramaut, Marib, Taiz, Al Mahra)
Solar Mini and Micro-Grids	80 MW in rural areas (Abyan, Shabwa)
Wind Energy	Planned 100 MW wind power facilities
Infrastructure Modernization	Network upgrades to integrate renewable energy
Investment Attraction	Private sector participation through PPP frameworks
Local Capacity Building	Technical expertise development and institutional strengthening

12.2 Key Projects Under Strategy

Project	Location	Capacity	Status
Aden Solar Power Station	Aden	120 MW	Operational
Planned Wind Power Facilities	Multiple	100 MW	In planning



Private Sector Solar Plants

Abyan, Al-Mahra, others 52 MW

First phase underway

13. Financial Overview

13.1 Funding Sources

Source	Type	Amount (USD)
World Bank / IDA	Development Finance	\$100M+ (YEEAP II)
World Bank / IDA	Development Finance	\$120M (RESET)
SREP	Climate Finance	\$10M (RESET)
People's Republic of China	Grant	\$13.8M
Kuwait Fund	Development Finance	Variable (Marib)
Private Sector	Investment	\$20M+ (mini-grids)

COMPONENT	ORIGINAL BUDGET	RESTRUCTURED BUDGET	CHANGE
COMPONENT 1	\$83.0M	\$83.8M	+\$0.8M
- HOUSEHOLD SOLAR	\$20.0M	\$9.5M	-\$10.5M
- CRITICAL FACILITIES	\$53.0M	\$64.0M	+\$11.0M
- VACCINE/ISOLATION	\$10.0M	\$10.3M	+\$0.3M
COMPONENT 2	\$17.0M	\$16.2M	-\$0.8M
- IMPLEMENTATION SUPPORT	\$10.0M	\$10.5M	+\$0.5M
- SOLAR MARKET SUPPORT	\$5.0M	\$5.0M	\$0
- SECTOR RECOVERY	\$2.0M	\$0.7M	-\$1.3M
COMPONENT 3 (CERC)	\$0	\$0	\$0
TOTAL	\$100.0M	\$100.0M	\$0

13.3 Disbursement Performance

FISCAL YEAR	ORIGINAL ESTIMATE	REVISED ESTIMATE	ACTUAL
FY2022	\$0	\$0	\$0
FY2023	\$15.0M	\$26.57M	\$26.57M



FY2024	\$35.0M	\$38.31M	\$38.31M
FY2025	\$35.0M	\$14.08M	\$14.08M
FY2026	\$15.0M	\$12.50M	\$10.46M
FY2027	\$0	\$4.26M	\$0
FY2028	\$0	\$4.26M	\$0

14. Key Performance Indicators and Impact

14.1 YEEAP II Achievements

Indicator	Target	Achieved
Household solar systems imported	200,000	157,555
Household solar systems sold	200,000	99,465
Health centers solarized	386	312
Schools solarized	108	76
Water pumping systems solarized	154	104
Total facilities contracted	648	648
Total facilities operational	-	492
Contracted capacity	-	16.5 MW
Installed operational capacity	-	~10 MW
Direct beneficiaries	-	4.7M+
Community consultations participants	-	~6,000
Workers employed	-	4,400+
Complaints registered & resolved	-	338

14.2 RESET Projected Outcomes

INDICATOR	TARGET
NETWORK CAPACITY INCREASE	588 MVA
ANNUAL ENS REDUCTION	977 GWh



ANNUAL TECHNICAL LOSS REDUCTION	217 GWh
ANNUAL COMMERCIAL LOSS REDUCTION	160 GWh
NEW CONNECTIONS ENABLED	46,144
ANNUAL ECONOMIC BENEFITS	\$184.9M
MINI-GRIDS DEVELOPED	10-15
HOUSEHOLDS SERVED (MINI-GRIDS)	~40,000
SMALL ENTERPRISES SERVED (MINI-GRIDS)	~4,000

15. Future Outlook and Strategic Directions

15.1 Strategic Priorities (2025-2030)

1. Accelerate Renewable Energy Deployment

- o Expand utility-scale solar projects
- o Scale mini-grid and off-grid solutions
- o Develop wind energy capacity

2. Strengthen Institutional Capacity

- o Continue local capacity building
- o Transition from UNOPS implementation to national ownership
- o Enhance project management systems

3. Enhance Financial Sustainability

- o Improve revenue collection
- o Reduce technical and commercial losses
- o Attract private sector investment

4. Expand Energy Access

- o Target underserved rural communities
- o Integrate renewable solutions with grid infrastructure
- o Support productive uses of energy

5. Build Climate Resilience

- o Reduce carbon emissions
- o Integrate climate adaptation measures
- o Access climate finance mechanisms



15.2 Institutional Transition Roadmap

The PIU is implementing a phased transition strategy:

Phase	Focus	Timeline
Phase 1	UNOPS-led implementation with PIU capacity building	2023-2025
Phase 2	Shared implementation with increasing PIU responsibility	2025-2027
Phase 3	PIU-led implementation with UNOPS technical support	2027-2028
Phase 4	Full national ownership and implementation capacity	2028+

16. Contact Information

ASPECT	DETAILS
INSTITUTION	Project Implementation Unit (PIU) – Ministry of Electricity and Energy
HEADQUARTERS	Aden, Republic of Yemen
ADDRESS	Ministry of Electricity and Energy Building, Aden, Yemen
WEBSITE	www.piu-ye.org
EMAIL	info@piu-ye.org