

ROYA

EXECUTIVE CONTROL TOWER

REPORT DATE: 01-AUG-2026

ROYA-BIG PROJECT PHASE01 (B1-4)

This linked executive dashboard is generated from the platform CSV files and updates each time the platform data changes.

Schedule Health

SPI 0.45

Contractual Completion

10-Apr-2027

Forecast Completion

19-Aug-2027

CONTRACT VALUE

367,286,025
EGP

Original contract value

SCHEDULE VARIANCE

-139,711,756
EGP

EV minus PV exposure

CUMULATIVE PAID

110,288,532
EGP

Paid to date

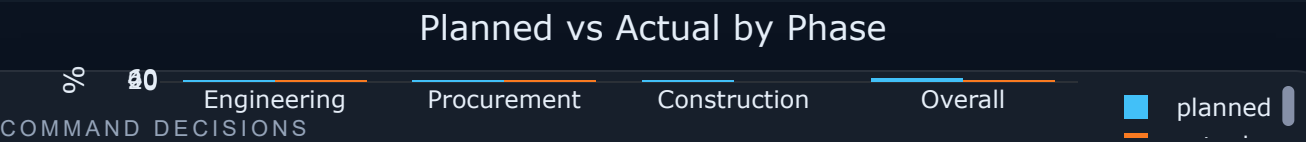
ONGOING RISKS

4

Active project constraints

PROGRESS INTELLIGENCE

Planned vs Actual by Phase

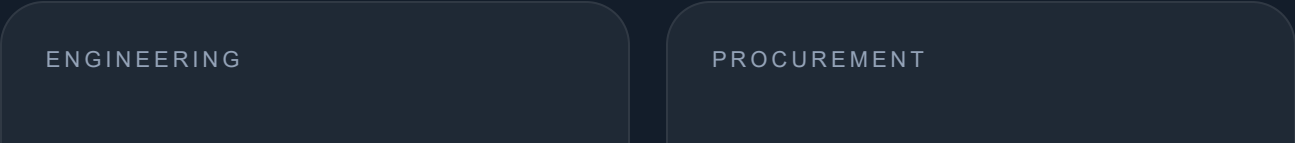


Critical Recovery Agenda

Schedule	Ongoing
Steel delivery delay	
Impact: High	
Schedule	Closed
Deploying MEP sub contractor	
Impact: High	
IFC	Ongoing
IFC	
Impact: Critical	
IFC	Ongoing
IFC	
Impact: Critical	
IFC	Ongoing
IFC	
Impact: Critical	

PHASE GAUGES

Plan vs Actual Snapshot



0.64%

Planned 0.98% | Variance -0.35%

0.53%

Planned 0.72% | Variance -0.19%

CONSTRUCTION

0.08%

Planned 0.44% | Variance -0.37%

OVERALL

30.68%

Planned 65.32% | Variance -34.64%

MILESTONE EXPOSURE

Forecast Completion by Discipline / Area

DISCIPLINE	PLAN COMPLETION	FORECAST COMPLETION	VARIANCE DAYS
Engineering	07-Jun-2026	27-Feb-2027	-265
Procurement	16-Jan-2027	02-Sep-2027	-229
Construction	05-Apr-2027	02-Sep-2027	-150
B-01	05-Apr-2027	05-Apr-2027	0
B-02	23-Mar-2027	02-Sep-2027	-163
B-03	05-Apr-2027	05-Apr-2027	0
B-04	05-Apr-2027	05-Apr-2027	0

ENGINEERING DELIVERABLES

Document Submission Control

Civil - Submittals

Total

Plan

Actual

193

0

0

Civil - Shop Drawings

Total
193

Plan
0

Actual
0

CASHFLOW POSITION

Invoice Conversion Funnel

36.1% 36.1%
27.8%

Submitted

INVOICES REGISTER

Payment Status Control

PAID	
INVOICE	SUBMISSION DATE
110,288,532 EGP	
Invoice #1	06-Dec-2025
Invoice #2	29-Dec-2025
Released cash	
Invoice #3	24-Jan-2026
Invoice #4	25-Feb-2026
Invoice #5	25-Mar-2026

UNDER PAYMENT	
VALUE	STATUS
33,117,234 EGP	
28,485,868	Paid
26,309,020	Paid
Certified not yet paid	
20,099,944	Paid
40,393,706	Paid
17,641,619	Under Payment

INVOICE

SUBMISSION DATE

VALUE

STATUS

Invoice #6

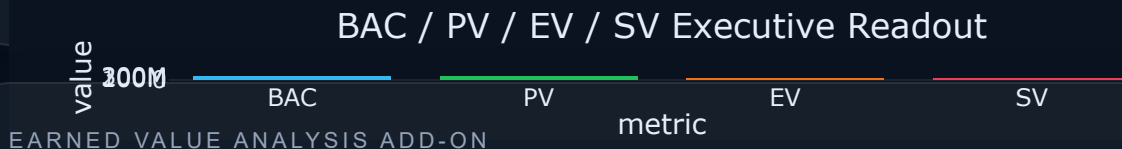
26-Apr-2026

15,475,615

Under Payment

EARNED VALUE MANAGEMENT

BAC / PV / EV / SV Executive Readout



Quantitative Performance (EVM Metrics)

CRITICAL DELAY

BAC

SAR**367,286,024.99**

Budget @ Completion

PV

SAR**252,796,791.16**

Cumm. Planned Value

EV

SAR**113,085,034.82**

Cumm. Earned Value

SV

SAR**-139,711,756.34**

Negative schedule exposure

SPI

0.45

Schedule performance index

PLANNED COMPLETION VALUE POSITION

68.8%

PV as a share of BAC

EARNED VALUE GAP

SAR

139,711,756.34

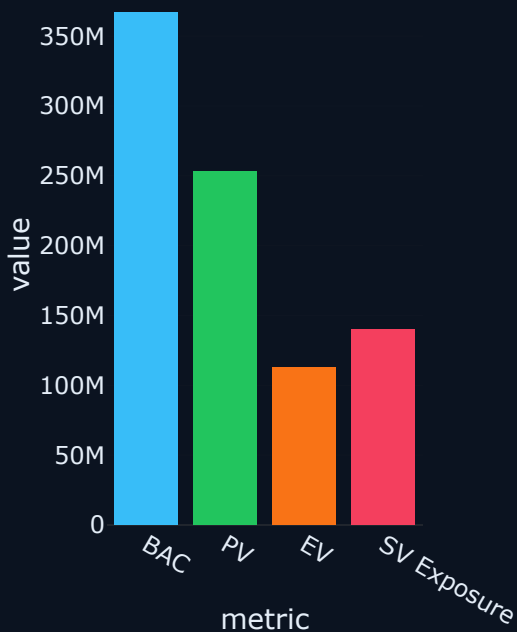
PV not converted into EV

SCHEDULE HEALTH CLASSIFICATION

Critical Delay

Executive status

BAC vs PV vs EV with SV Exposure



The project is underperforming against the planned value baseline. The earned value is significantly below the planned value, creating a negative schedule variance of SAR 139.71M and an SPI of 0.45. This indicates that the project is progressing at approximately 45% of the planned schedule efficiency.

ADD / EDIT MY COMMENT

No user comment added.

Root Cause Linkage

Cause Title	Impact Area	Link to EVM Impact	Status	Severity
Delay in RFT steel supply by Owner	Procurement / Construction	PV not converted into EV due to blocked work fronts and delayed material-driven execution.	Ongoing	Critical
Delay in design review process	Engineering	Planned engineering progress could not flow into approved deliverables and downstream earned value.	Closed	High
Delay in reply on RFI 4 and RFI 5	Engineering / Construction	Technical closure delays restricted workface release and slowed conversion of planned progress into earned progress.	Ongoing	High
Delay in determining the MEP executing party	Engineering / Procurement / Construction	Interface uncertainty delayed execution planning, procurement flow, and forecast progress realization.	Closed	Medium
Payment delay impact on resource continuity and productivity	Commercial / Construction	Liquidity pressure reduced productivity continuity and slowed the conversion of planned value into earned value.	Ongoing	High

The negative schedule variance is not an isolated numerical deviation. It is directly linked to unresolved external and interface-driven constraints that prevented planned progress from being converted into earned value, mainly within construction and procurement work fronts.

ADD / EDIT MY COMMENT

No user comment added.

Contractor Mitigation & Recovery Status

ACTION	OWNER / RESPONSIBLE PARTY	CURRENT STATUS	RECOVERY IMPACT	REQUIRED NEXT DECISION
RFT Steel Supply Recovery	Project Controls / Procurement / Owner Interface	In Progress	Releases blocked structural work fronts and supports EV generation in construction.	Secure committed steel release and delivery sequence from Owner.
RFI Closure Acceleration	Engineering Team / Consultant Interface	In Progress	Enables technical closure and unblocks affected planned activities.	Escalate overdue RFI responses for closure dates.
Design Review Follow-up	Engineering Management	Monitoring	Protects planned engineering completion and downstream procurement readiness.	Freeze review turnaround commitments with reviewing parties.
MEP Interface Finalization	Project Management / Client Interface	Monitoring	Reduces interface uncertainty and improves forecast execution reliability.	Confirm final executing responsibility and interface release logic.
Commercial / Payment Follow-up	Commercial Team	In Progress	Supports resource continuity and mitigates productivity disruption risk.	Close outstanding payment approvals and release under-payment invoices.
Construction Productivity Recovery	Construction Team	Ready Upon Constraint Removal	Accelerates EV generation once technical and supply constraints are removed.	Approve recovery sequence by priority work front.

Contractor mitigation is focused on protecting available work fronts, accelerating technical closures, maintaining commercial entitlement records, and recovering productivity once external constraints are removed. Recovery remains dependent on timely closure of outstanding Owner / Engineer-driven constraints.

ADD / EDIT MY COMMENT

No user comment added.

RISK REGISTER

Risk & Issue Control

Schedule

Ongoing

Steel delivery delay

Impact: High

Schedule

Closed

Deploying MEP sub contractor

Impact: High

IFC

Ongoing

IFC

Impact: Critical

IFC

Ongoing

IFC

Impact: Critical

IFC

Ongoing

IFC

Impact: Critical

CAUSAL INTELLIGENCE

Root Cause / Impact Radar

Root Cause / Impact Radar

RFT Quantity Distribution

No dedicated resource quantity source is currently available.

Effective Date: 11-Sep-2025 *Æ'çâ,¬Å;Ãfâ€šÃ,Ã* Ground Works Forecast: 11-Sep-2025

Strategic priority: recover construction productivity and preserve entitlement evidence.