# Shell Nigeria Gas – PRMS + Gas Pipeline Infrastructure

M

Sector:

Oil & Gas Infrastructure

 $\Phi$ 

Location:

Ibadan Corridor, Oyo State

Ø

Status:

EPC ongoing, MoU signed, construction underway

# 1. Project Snapshot

Shell Nigeria Gas (SNG) and Oyo State Government are building a Pressure Reduction & Metering Station (PRMS) and associated gas pipelines to supply industrial off-takers and independent power plants (IPPs) across the state. Estimated investment: ~US\$100m.

# 2. Current Risks / Concerns

Schedule Delays

ROW acquisition, civil works sequencing, procurement bottlenecks

Stakeholder Interfaces

State Gov't, SNG, contractors, IPP customers, regulators

Quality & Safety

2

4

5

Pipe specifications, metering accuracy, safety compliance

Community Engagement

ROW disputes, compensation, security risks

**Commissioning Readiness** 

 $Integration\ with\ IPPs\ and\ industrial\ users$ 

## 3. PHC Service Offer

## 7-Day Review

Rapid risk baseline for construction & commissioning phases

## Open Concerns Dashboard

Real-time visibility for all stakeholders

## Early Finish Incentives

Tie verified savings to humanitarian projects

#### Performance Governance

Track milestones, risks, costs, and interfaces daily

# 4. Commercial + Humanitarian Flow

#### Commercial Fees

Full PHC Service rates applied to Shell / contractors

### 10% Humanitarian Carve-Out

Funds TTGD EcoSociety projects – schools, rural clinics, clean energy initiatives

## 5. Next Steps

