**Project Summary: Reko Diq Copper-Gold Project & Infrastructure Development**

**Client:** Government of Pakistan & Barrick Gold Corporation  
**Location:** Reko Diq, Balochistan, Pakistan  
**Contractor:** XYZ Engineering & Construction  
**Contract Type:** EPCM (Engineering, Procurement, and Construction Management)

### **Performance Guarantee**

The contractor guarantees that all work will adhere to the highest standards of safety, quality, and operational efficiency. The defect liability period extends for **24 months** after project completion. Performance tests will be conducted to ensure compliance with **ISO and international mining industry standards**.

### **Advance Payment**

An advance payment of **10% of the contract value** will be made upon signing, secured by an advance payment bank guarantee. This amount will be deducted in equal installments from subsequent progress payments.

### **Payment Terms**

The payment structure is milestone-based, aligned with key project phases:

* **30%** upon procurement and delivery of materials.
* **40%** upon completion of installation and integration of key infrastructure.
* **20%** after successful commissioning and performance testing.
* **10%** upon final acceptance and handover. Payments will be processed within **30 days** of invoice submission.

### **Contract Value**

The total contract value is estimated at **USD 250 million**, covering engineering, procurement, construction, testing, and commissioning of critical infrastructure to support mining operations.

### **Scope of Work**

The Reko Diq project involves a range of **early works necessary for its development**, including:

* **Pioneering water distribution systems**
* **Construction of water supply systems**
* **Development of water distribution networks**
* **Establishment of village water treatment and wastewater treatment plants**
* **Engineering, procurement, and construction management for various facilities**
* **Construction of a vehicle maintenance facility**
* **Development of diesel storage and distribution systems**
* **Creation of access roads**
* **Establishment of crushing and screening services and facilities**

This extensive work aims to support the development of **one of the largest undeveloped copper-gold projects in the world**, located in Balochistan, Pakistan.

### **Project Timeline**

The project was awarded in **January 2024**.

* **Engineering & Procurement:** February – August 2024
* **Construction & Installation:** September 2024 – May 2025
* **Commissioning & Testing:** June – August 2025
* **Final Handover:** September 2025

### **Sample Pricing Breakdown (Estimated Costs in USD)**

### The estimated cost allocation for the project components is as follows: Pioneering water distribution systems are expected to cost approximately $25 million, while the construction of water supply systems is estimated at $30 million. The development of water treatment and wastewater treatment plants will require around $35 million. Engineering, procurement, and construction management services are anticipated to be $40 million. The construction of a vehicle maintenance facility is projected at $15 million, and the development of diesel storage and distribution systems is estimated at $20 million. Establishing access roads will cost around $25 million, whereas the creation of crushing and screening services and facilities is budgeted at $35 million. Miscellaneous infrastructure work is expected to require $25 million, bringing the total project cost to $250 million. This investment ensures the efficient and sustainable development of the Reko Diq mining operations.

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### This pricing structure provides an estimated breakdown of major infrastructure components required for the development of the Reko Diq project, supporting its mining operations efficiently and sustainably.