


BID EVALUATION REPORT


1. Name of Procuring Agency: Underground Coal Gasification Project, Tharparkar.
2. Tender Reference No: Geology-213 /2014
3. Tender Description/Name of Work/Item: Tender for Mud Components
4. Method of Procurement: Limited Tender below Rupees One Million.
5. Tender Published: SPPRA Web Site Sr. 21298
Print & Electronic Media (SPPRA ID No & News papers names with dates)
6. Total Bid documents Sold: 01 (One)
7. Total Bid documents Received: 01 (One)
8. Technical Bid Opening date: (if applicable) N/A (Provide detail in separate form)
9. No of Bid technically qualified (if applicable) N/A
10. Bid (s) Rejected: NIL
11. Financial Bid Opening Date: 18.09.14
12. **Bid Evaluation Report:**

S. No	Name of Firm or Bidder	Cost Offered by the Bidder In Pak Rs.	Ranking in terms of Cost	Comparison with estimated cost	Reasons for acceptance/ rejection	Remarks
01.	M/s Al-Faisal Karachi.	996,009/-	1 st Lowest	Nearest to the estimated cost	Accepted as a 1 st Lowest	Work Order may be approved/ issued after hoisting on SPPRA website having total Cost Rs. 996,009/-

Tender Opening Committee:


Khan Muhammad Siyal
Junior Engineer (Geology)
UCG Project Thar


Ghulam Mustafa Bajeer
Assistant Director (SCA)
(Mithi)


Muhammad Ismail Boohar
Senior Engineer (Chemical)
UCG Project Thar



UNDERGROUND COAL GASIFICATION PROJECT THAR
ENERGY DEPARTMENT, GOVERNMENT OF SINDH
Bhambneo Bheel, Islamkot, Tharparkar,



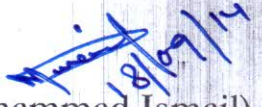
Ref No. UCG/SPPRA/Geology-213/2014

Date: 18th September, 2014

CERTIFICATE

Reference our Tender No. Geology-213 under SPPRA Serial No.21298 dated 03.09.2014. Tender was opened on 18.09.2014 at 1200 Hrs and only one bidder i.e. M/s Al-Faisal, Karachi participated and quoted lowest rates. The rates were found competitive and the price reasonability was verified by the Procurement Committee based on market survey prior to tender floating and previous purchase.

So as per Rule 48 of SPP Rules 2010, bid accepted.


(Muhammad Ismail)
President

Procurement Committee