

Bid Evaluation Report
National Bank of Pakistan, Federal Capital Region, Islamabad
Supply and Installation of 20 KVA DG set at NBP, Main Branch Attock Rawalpindi Region

Sealed tenders were invited from reputed firms for supply and installation of 20 KVA diesel generator set with ATS Panel and canopy at NBP, Main Branch, Attock, Rawalpindi Region as per PPRA rules. The tenders were received and opened on the due date i.e. 10.11.2010 at 1100 hours and were opened on the same day publicly at 1130 hours in the presence of tender opening committee and contractors or their agents. Three vendors participated in the tendering process. The tender have been checked by Engineering Department. Following is the statement of bids.

Sr. No.	Description	Required Specification	M/s Greaves Pak(Pvt) Ltd	M/s Forte Pakistan(Pvt)Ltd	M/s Siemens (Pak) Engg Co. Ltd.	M/s S.M. Jaffer & Co.	M/s Synergy Corporation	M/s Orient Energy Systems
1.	Rating	20 KVA	20 KVA	20KVA	20 KVA	20 KVA	20 KVA	-
	Engine	Europe, USA, Japan or equivalent	Did not participate	Perkins, U.K	Did not participate	Yanmar	Lister Petter	-
2.	Alternator	Europe, USA, Japan or equivalent and Siemens Pakistan only	-	Lerory Somer, France	-	Newage Stamford	Lister Pitter	-
3.	Coupler	Europe, USA, Japan or equivalent and Siemens Pakistan only	-	Onis Visa Itlay	-	Europe	Lister Petter(UK)	-
4.	Bid amount BOQ-I BOQ-II Total	-	-	Rs.649,000/- Rs.250,000/- Total 899,000/-	-	Rs.595,000/ Rs.243,000/- TotalRs.838,000/--	Rs.629,000/- Rs.185,850/- Rs.814,850/-	-
5.	Earnest money	-	-	Rs. 18,500/-	-	Rs20,000/-	Rs.16,500/-	-

The salient features and rates of all the bidder were announced then and there. The rates M/s Synergy Corporation for total amount of Rs.814,850/- were found to be lowest responsive bid for supply, installation, testing and commissioning of one 20 KVA DG set with canopy, ATS panel with MOR, power cables etc. the tender rates are reasonable, justified and as per specified specifications and prevailing market prices and other terms and conditions approved by the Bank.

Sr. Resident Engineer,
NBP, FEDC Region, Islamabad.