BID EVALUATION REPORT NATIONAL BANK OF PAKISTAN, ENGINEERING WING (CENTRAL) LAHORE SUPPLY AND INSTALLATION OF 30 KVA (PRIME) 01 NO. D.G SET AT NBP MAIN BRANCH, OKARA (R.O. SAHIWAL)

Sealed tenders were invited from reputed diesel generator sets supplying firms by publicizing advertisement on NBP & PPRA websites for supply & installation of 30 KVA (Prime) diesel generator set with ATS panel and canopy at NBP Main branch, Okara of Regional Office, Sahiwal as per PPRA rules. The tenders were received and opened on due date & time i.e 30-07-2012 at 1100 hours and were opened on same day publicly at 1130 hours in the presence of tender opening committee and contractors or their agents. Four contractors purchased tender documents and

participated in tendering. The tenders have been checked by Engineering Department. Following is the technical & financial bids evaluation report.

			1	2	3	4.
Sr.	Description	Required	M/s. S.M Jaffer & Co.	M/s. Allied Engineering &	M/s. Synergy Corporation	M/s. Technovision (Pvt.) Ltd.
No.		specification		Services (Pvt.) Ltd.		
1.	PEC	Valid PEC	Provided	Provided	Provided	Not Provided
	registration	Registration C-6 or				
		above.				
2.	Rating	30 KVA Prime	30 KVA (Prime)	30 KVA (Prime)	30 KVA (Prime)	30 KVA (Prime)
3.	Engine	U.K, USA, Japan or		Perkin (U.K)	Perkin (U.K)	John Deer (USA)
		equivalent	1103A-33G1	1103A-33G1	1103A-33G1	3029DF120
4.	Alternator	U.K, USA, Japan or		Leroy Somer (France)	Mecc alte (U.K)	Mecc alte (Italy)
		equivalent and	LL 1014S	LL 1014S	ECO28VL-4	ECO28VL
		Siemens Pakistan				
	0 1	only	50 Mg (110)	0.101 : 050.00	11.4 5 4 4110	05110 (5
5.	Coupler	U.K, USA, Japan or		Cat-Olympian GEP 33-3	Lister Peter (U.K)	SDMO (France)
		reputed equivalent and Siemens	P33-1			J33
		and Siemens Pakistan only				
6.	RPM	1500 RPM	1500 RPM	1500 RPM	1500 RPM	1500 RPM
7.	Fuel	1300 KI W	6.9 L/H at 100% load	6.9 L/H at 100% load	6.9 L/H at 100% load	6.8 L/H at 100% load
'·	consumption		0.9 L/11 at 100 % load	0.9 L/11 at 100 % load	0.9 L/11 at 100 /6 load	0.6 L/11 at 100 % load
8.	Warranty	01 Year	01 Year	01 Year	01 Year	01 Year
9.	Bid amount	or rour	o i real	or rear	or real	OT Tear
J 5.	BOQ-I		BOQ-I Rs.1,298,000/-	BOQ-I Rs.1,209,000/-	BOQ-I Rs.1,245,000/-	BOQ-I Rs.1,102,000/-
	Dog.		200,110.1,200,000/	200,110.1,200,000/	20 Q 1 110.1,2 10,000/	2001 10.1,102,000/
	BOQ-II		BOQ-II Rs. 354,000/-	BOQ-II Rs. 346,000/-	BOQ-II Rs. 293,000/-	BOQ-II Rs. 312,500/-
	Total		Rs.1,652,000/-	Rs.1,555,000/-	Rs.1,538,000/-	Rs.1,414,500/-
10.	Earnest		Rs.32,000/-	Rs.35,000/-	Rs.31,000/-	Rs.28000/- (Under value)
	money					, ,
11.	Remarks		4 th Lowest	3 rd Lowest	2 nd Lowest	Ist. Lowest .
					NOTE: Accepted.	NOTE: Rejected due to deviation in approved technical data.

The salient features and rates of all the bidders were announced then and there. Although the rates quoted by M/s Technovision (Pvt.) Ltd. are lowest but **rejected** due to deviation in approved technical specifications & requirements. It is therefore the 2nd lowest bid of M/s. Synergy Corporation for total tender amount of Rs.1,538,000/- was found to be the responsive bid for supply, installation, testing and commissioning of 30 KVA (Prime) D.G set with M.S canopy, ATS panel with MOR, power cables etc. The tender rates are reasonable & justified as per approved specifications and other terms & conditions approved by the Bank.

Engr. SUHAIL ANWAR DY. CHIEF ENGINEER ENGG: WING (CENTRAL) NBP, RHQ BUILDING, LAHORE Engr. FAYYAZ AHMED AVP-HEAD OF ELECTRICAL ENGG: WING (CENTRAL) NBP, RHQ BUILDING, LAHORE