

**EVALUATION REPORT**  
**(As Per Rule 35 Of PP Rules, 2004)**

1. Name of Procuring Agency: **National Bank of Pakistan**.....
2. Method of Procurement: Through Tenders.....
3. Title of Procurement: **Repair/ Renovation Works at NBP Regional CAD Office at Basement, Regional Office, Quetta**
4. Tender Inquiry No: NT-05/25/2016-4 .....
5. PPRA Ref No. (TSE): TS280240E .....
6. Date & Time of Bid Closing: 13<sup>th</sup> June 2016 02:15 PM .....
7. Date & Time of Bid Opening: 14<sup>th</sup> June 2016 11:30 PM .....
8. No of Bids Received: 03 Nos (Three).....
9. Criteria of Bid Evaluation: As Per PPRA Rules.....
10. Details of Bid (s) Evaluation: The followings are the bid evaluation report / comparative statements of the bid amount after checking and corrections.

| Name of Bidder                    | Marks                        |                              | Evaluated Cost | Rule/<br>Regulation/SBD*/Policy/Basis<br>for Rejection/<br>Acceptance as per Rule 35 of<br>PP Rules, 2044. |
|-----------------------------------|------------------------------|------------------------------|----------------|--|
|                                   | Technical<br>(if applicable) | Financial<br>(if applicable) |                |  |
| M/s Sunny & Company               | N/A                          | N/A                          | Rs.1,398,660/- | (LOWEST ACCEPTED)  |
| M/s Chiltan Engineering           |                              |                              | Rs.1,597,400/- |  |
| M/s Abdul Hameed                  |                              |                              | Rs.1,749,170/- |  |
| M/s Muhammad Ilyais<br>Const. Co. |                              |                              | NOT QUOTED     |  |

**Lowest Evaluated Bidder: M/s. Sunny & Company Amounting to Rs. 1,398,660/- (Rupees One Million Three Hundred Ninety Eight Thousand Six Hundred Sixty Only).**

(The tenders have been checked, examined, scrutinized and corrected by Engineering Department).

**(Aurangzeb Ahmed Shaikh)**  
**Deputy Chief Engineer**