

Results of evaluation of the technical bids

Vide tender dated 20/11/15 Bids were invited for the following capacities of programmable power supplies.

1. 1000V, 15A 2 NOS
2. 1500V, 10A 2 NOS
3. 150V, 40A 1 NOS
4. 100 V, 25 A 1 NOS
5. 100 V, 50 A 1 NOS
6. 30V, 80A 1 NOS
7. 120V, 60A 1 NOS
8. 40V, 180A 1 NOS

For Sr.no – 1, bids were received from **07** suppliers and after thorough evaluation of the bids in respect of the tender technical specification, the committee found only **04** suppliers to be qualified technically.

1. **Quantel private limited**
2. **Power corn Electro Device**
3. **Ametek**
4. **Agmatel**

The remaining 3 suppliers detailed below were found to be technically disqualified due to the following:

1. Hallermann Tyton : The operating temperature range does not meet the range as per the tender specs.
2. Team technology : The operating Humidity range does not meet the range as per the tender specs.
3. Arvind instruments : No EMD was submitted by the company

For Sr.no – 2, bids were received from **05** suppliers and after thorough evaluation of the bids in respect of the tender technical specification, the committee found only **02** suppliers to be qualified technically.

1. **Quantel private limited**
2. **Agmatel**

The remaining 3 suppliers detailed below were found to be technically disqualified due to the following:

1. Hallermann Tyton : The operating temperature range does not meet the range as per the tender specs.
2. Team technology : The operating Humidity range does not meet the range as per the tender specs.
3. Arvind instruments : No EMD was submitted

For Sr.no – 3, bids were received from **06** suppliers and after thorough evaluation of the bids in respect of the tender technical specification, the committee found only **03** suppliers to be qualified technically.

1. **Quantel private limited**
2. **Hallermann Tyton**
3. **Power corn Electro Device**

Rajesh Kumar

The remaining 3 suppliers detailed below were found to be technically disqualified due to the following:

1. Team technology : OVP adjustment range , efficiency, Output ripple , Meter Accuracy & input specification do not meet the tender specified range
2. Arvind instruments : No EMD was submitted by the company
3. Agmatel : Line regulation, input specification ,Operating Temperature ,Output Ripple ,Output Noise ,Meter Accuracy , Load regulation, Output Rating & OVP adjustment do not meet the tender specified range

For Sr.no – 4, bids were received from **07** suppliers and after thorough evaluation of the bids in respect of the tender technical specification, the committee found only **03** suppliers to be qualified technically.

1. **Quantel private limited**
2. **Hallermann Tyton**
3. **Power corn Electro Device**

The remaining 4 suppliers detailed below were found to be technically disqualified due to the following:

1. Team technology : Output range, output ripple ,meter accuracy, efficiency ,Load regulation do not meet the specified range
2. Arvind instruments : No EMD was Provided
3. Agmatel : Load Regulation & output ripple do not meet the specified range
4. Ametek : Load regulation ,Meter accuracy , output ripple ,Line Regulation , Output Noise do not meet the specified range .

For Sr.no – 5, bids were received from **07** suppliers and after thorough evaluation of the bids in respect of the tender technical specification, the committee found only **03** suppliers to be qualified technically.

1. **Quantel private limited**
2. **Hallermann Tyton**
3. **Power corn Electro Device**

The remaining 4 suppliers were found to be technically disqualified due to the following:

1. Team technology : Load Regulation ,meter accuracy , Line regulation, Output Ripple range do not meet the specified range
2. Arvind instruments : No EMD was Provided
3. Agmatel : Output range, Load ,Meter accuracy ,output noise , output ripple & do not meet the specified range
4. Ametek : Load regulation , output ripple ,Line Regulation & Input specification do not meet the specified range .

For Sr.no – 6, bids were received from **06** suppliers and after thorough evaluation of the bids in respect of the tender technical specification, the committee found only **01** supplier to be qualified technically.

Rajkumar

The remaining 5 suppliers were found to be technically disqualified due to the following:

2. Arvind instruments : No EMD was submitted by the company
3. Agmatel : Operating temperature & output ripple do not meet the tender specified range
4. Hallermann Tyton: Output ripple, Operating temperature do not meet the specified range .
5. Team technology : Output ripple does not not meet the tender specified range
6. Ametek : Humidity does not not meet the tender specified range .

. For Sr.no – 7, bids were received from 06 suppliers and after thorough evaluation of the bids in respect of the tender technical specification, the committee found only 01 supplier to be qualified technically.

1. Quantel private limited

The remaining 5 suppliers were found to be technically disqualified due to the following:

2. Arvind instruments : No EMD was submitted by the company
3. Agmatel : Operating temperature & output ripple do not meet the tender specified range
4. Hallermann Tyton: Output rating, Output ripple do not meet the specified range
5. Team technology : Output ripple does not not meet the tender specified range
6. Ametek : Output Ripple does not meet the tender specified range.

. For Sr.no – 8, bids were received from 06 suppliers and after thorough evaluation of the bids in respect of the tender technical specification, the committee found only 01 supplier to be qualified technically.

1. Quantel private limited

The remaining 5 suppliers were found to be technically disqualified due to the following:

2. Arvind instruments : No EMD was submitted by the company
3. Agmatel : Operating temperature & output ripple do not meet the tender specified range
4. Hallermann Tyton: Output ripple does not meet the tender specified range
5. Team technology : Output ripple , Humidity range do not not meet the tender specified range
6. Ametek : Output Ripple does not meet the tender specified range.

Rajankumar