

Minutes of Pre-bid Meeting

Tender No : OED/VSUN/038-040/2016
For procurement of : For Procurement of Various Equipments
Venue : Seminar Hall, Ocean Engg. IIT, Chennai.
Date & Time : 10/02/2017 & 3.30p.m


The following participants attended the meeting:

Representatives of IIT:

- 1. Dr.S.A.Sannasiraj** - Head of the Department
- 2. Mr.M.Balavendiran** - Project Adviser


Representatives of Prospective Bidder's:

| Sl.No. | Name of Firm | Represented by |
|---------------|--------------------------------|-----------------------|
| 1. | Xylem Analytics South Asia | Mr. Shamchaudhari |
| 2. | Elcome Integrated Systems | Mr. T.Janagan |
| 3. | Pan India Consultants Pvt. Ltd | Mr. Vibhor Goel |


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Lists of Corrigendum

| Si.No. | For Open Tender | Existing Description | To be read as |
|--------|---|---|--|
| 1. | OED/VSUN/038/2016 (Acoustic Doppler Current Profiler) | Sensor-Acoustic Frequency :1000 kHz or Higher possible frequency for adequate bottom tracking at depths of Minimum 30 m in fast flowing, sediment laden waters | 600 kHz or Higher possible frequency at depths of Maximum 30 m in fast flowing, sediment laden waters |
| 2. | | Sensor- Number of depth cells: Programmable, 1 to 200 (Minimum) | Programmable, 1 to 128 |
| 3. | | OGC Compliance: Certification required for Downloading Software | OGC Compliance Certification for software is preferred (optional) |
| 4. | OED/VSUN/039/2016 (Current Meter) | Type: High Impact Styrene Impeller | Any Type, but it should follow the required specifications |
| 5. | | Speed- Pitch Range:0.03 to 5m/s | Velocity Range: 0.03 to 5m/s |
| 6. | | Direction- Type: Flux gate compass | It has to be remove for specification |
| 7. | | OGC Compliance: Certification required for Downloading Software | OGC Compliance Certification for software is preferred (optional) |
| 8. | OED/VSUN/040/2016 (Directional Wave Recorder) | Sensor- Type: Rader Based 3 Sensor to measure Wave Direction, Height & Period | Type: Wave Rider Buoy with Solar Panel |
| 9. | | Sensor- Frequency: 10Ghz (X Band) | Measuring Frequency: 8 channel 14bit at 4Hz |
| 10. | | Processing Unit- Communication: RS485, RS232, LAN, USB | Communication: RS485, RS232, LAN, USB & Online Transmission. |
| 11. | | Processing Unit- Communication frequency: Not Mentioned | Communication frequency: 10Ghz (X Band) |
| 12. | | OGC Compliance: Certification required for Downloading Software | OGC Compliance Certification for software is preferred (optional) |
| 13. | OED/VSUN/038- 040/2016 | A Vendor who can supply and integrate the above three equipment alone need to respond to the tender please. | It's not mandatory. |


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