

Minutes of the Proceedings of the Pre-bid conference held at SCL, S.A.S. Nagar, Punjab, India on July 15, 2008 at 1200 hours for Vector Network Analyzer upto 40 GHz (Tender ref. No. P&S/2008/VMFD/16/01) of SCL's Global Tender Notice No. P&S/VMFD/FAC/2008/01.

The following were present:

- | | |
|--|---|
| Semi-Conductor Laboratory | M/s. Agilent Technologies India Pvt. Ltd.,
Gurgaon |
| 1 Mr. G.L. Sehgal, Sr. Head,
Accounts. | Mr. Akshay Sharma, Sales Engineer |
| 2 Mr. B.K. Tikku, Sr. Head, P&S. | M/s. Rohde & Schwarz, New Delhi |
| 3 Mr. Manoj Wadhwa, Scientist/
Engineer-SF. | Mr. Ankur Shrotri, Engineer, Sales & Mktg. |
| 4 Mr. Kamaljit Singh, Scientist/
Engineer-SE. | |
| 5 Mr. Sanjay Kumar, P&S Officer. | |

At the outset it was explained to the representatives of the abovesaid companies that the objective of holding this conference was to provide an opportunity to the prospective bidders to seek clarifications to their queries, if any, on SCL's specifications of this equipment and the commercial terms and conditions with a view to enable them to acquire a better understanding of SCL's requirements.

The following is the record, vendorwise, of the queries raised by the participant vendors and the clarifications provided to them:

M/s. Rohde & Schwarz, New Delhi

Query no. 1. Sr. No. 24 of SCL's specifications - Calibration type. Please clarify the purpose for isolation calibration?

Ans. The term was clarified in reference to two port measurement.

Query no. 2. Sr. No. 28 of SCL's specifications – PC compatible calibration software. What is the purpose of this software?

Ans. It has been told that this will ease and make the measurement faster. Directly data of device can be fed in PC alongwith calibrated data to get actual reading.

Query no. 3. Sr. No. 48 of SCL's specifications – Calibration kits. Here only 2.4mm cal kit has been asked whereas at other places in the specifications it is asked as 2.4mm/2.92mm. Please clarify?

Ans. The mentioned Cal kit be read as 2.4mm/2.92mm.

Query no. 4. Options. Mixture/Receiver measurement facility – R&S do not comply conversion phase measurement and enhanced vector error correction for mixer measurement?

Ans. R&S has been told that the optional items can be evaluated at the time of technical evaluation. Not linked with quotation.

Query no. 5. Compatibility with standard software like ADS/Linmic etc.. What does it mean?

Ans. It has been clarified that they can point out the compatibility with the software(s) and also if any additional cost is linked with that.

M/s. Agilent Technologies India Pvt. Ltd., New Delhi

During the pre-bid conference no query was raised by the representative of M/s. Agilent with regard to SCL's specifications and other terms & conditions.

General comment:

The prospective bidders must take the response/clarifications as recorded herein into account while submitting the proposal to SCL.

Sr. Head, P&S