

भंडार एवं क्रय कार्यालय / ভाণ্ডाর ४ क्रिय कार्यालय / Office of the Stores & Purchase भारतीय अभियांत्रिकी विज्ञान एवं प्रौद्योगिकी संस्थान, शिवपुर ভाরতীয় প্রকৌশল বিজ্ঞান এবং প্রযুক্তিবিদ্যা প্রতিষ্ঠান, শিবপুর INDIAN INSTITUTE OF ENGINEERING SCIENCE AND TECHNOLOGY, SHIBPUR AN INSTITUTE OF NATIONAL IMPORTANCE

Corrigendum

Tender Reference Number: 01/TOWER_IIEST/REG/2025-26, Dated: Date-13/05/2025

<u>Work Name:</u> for installation of telecom tower to support services of multiple telecom operators inside different parts of the campus

Reference Tender Notice of even number issued vide this office of undersigned on 13.05.2025, the following clarifications/

changes in the Tender Notice are hereby notified through this Corrigendum for all concerned:

| | As per tender documents | Amended as |
|----|--|--|
| 1. | The telecom infrastructure provider shall be bound | The telecom infrastructure provider shall be bound to |
| | to share the infrastructure with multiple telecom | share the infrastructure with atleast two operators on |
| | operators (minimum 03) on non-discriminatory | non-discriminatory basis and it is desirable that 3 rd ISP |
| | basis. | will be inducted within one year. |
| 2. | IP/ISP should meet all the eligibility criteria as per | IP/ISP should meet all the eligibility criteria as per the |
| | the DoT guidelines and should have all the required | DoT guidelines and should have all the required |
| | compliance certificate/approval in place to provide | compliance certificate/ approval in place to provide |
| | shareable (mandatory)telecom solution such as | shareable (mandatory) telecom solution such as ground |
| | ground based mast/roof top tower/ IBS (In Building | based mast/roof top tower/ IBS (In Building solution) |
| | solution) and WiFi to support data services 2G, 3G, | and WiFi to support data services 4G, 5G and latest |
| | 4G, 5G any other future ready network technology. | technology/ any other future ready network |
| | | technology. |
| 3. | Last mile of each network will always be in Fiber. | Last mile of each network will always be in Fiber. IP/ |
| | | ISP need not to pay any extra fees for laying of Fiber. |
| | | However, they have to restore the infrastructure in all |
| | | respects with consultation with the Civil Engineer/ |
| | | representative of the Institute. |
| 4. | The IP/ISP need to create dedicated Wi-Fi hot spots | This clause is removed. |
| | for IIEST Shibpur as per the need of the Institute. | |
| | | |
| 5. | The minimum license fee for the lease agreement is | The minimum license fee for the lease agreement will |
| | Rs. 25000.00 + GST, per site, per operator per | be Rs. 25000.00 + GST per site for the first operator. |
| | month for the demised area. | However, a discount on the quoted license fee for |
| | | second and third operators onward will be 10% and |
| | ID/ICD decaded dealers about a least a | 25% respectively. |
| 6. | IP/ISP should deploy standard telecom poles to be | IP/ISP should deploy standard telecom roof poles only |
| 7. | shared by multiple operators. | to be shared by multiple operators. |
| /. | IBS (In Building solution) | The license fee shall not be applicable for IBS. |
| | | However, the IP/ ISP has to get consent from the Institute before installation of IBS. |
| | | mstitute before installation of 1B3. |

Note: All other terms and conditions will remain unchanged. All bidders are requested to submit their bid accordingly.

Sd/-Dr. Hari Prasad Sharma Officer in-charge (Stores & Purchase) IIEST, Shibpur

Date:03/06/2025

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