CORRIGENDUM

TENDER NOTIFICATION NO. NITT/F. No.001/HEFA/2019-20/SIEM/CoDE-R DATED 26/12/2019
E-Tender ID : 2019_NITT_530717_1
for Supply and Installation of High Temperature Indentation Tester

Based on the purchase committee discussion the following corrigendum points were published:

<table>
<thead>
<tr>
<th>Sl.No.</th>
<th>Tender Document Details</th>
<th>Bidders raised clarifications in Published document</th>
<th>The following points to be read as follows against the published document under NITT’s Specification</th>
</tr>
</thead>
</table>
| 1      | Part 2 Supply Requirements Section VI. Schedule of Requirements Technical Specifications | Page No.30 Control Unit  
- 16-bit High-Speed Data Acquisition Board with sampling rate up to 200kHz. | Page No.30 Control Unit is amended and the bidder’s should read as  
- 16-bit High-Speed Data Acquisition Board with sampling rate of 190 kHz or more. |
| 2      | Mandatory prequalification criteria  
“The manufacturer must have sold at least two system similar to quoted system in India to academia /Industry. Such details should be shared in the technical bid.  
Custom made solutions are not accepted”. | Page No.31 Mandatory prequalification criteria is amended and the bidder’s should read as  
“The manufacturer must have sold at least one system similar to quoted system in India abroad to academia /Industry. Such details should be shared in the technical bid.  
Custom made solutions are not accepted”. |

Sl. No. 1 to 2 the amended specifications are applicable to the Technical Specifications available in the Excel File also (TECHNICAL.XLS).

Tender Inviting Authority