

**Clarification No. 02 to bidding document**  
**Development of a Flood Forecasting System & its Integration with existing Automatic Flood Warning System for TVHEP (4x130MW)**  
**Bid Document No.9900325428**  
**GePNIC Tender ID: 2026\_NTPC\_108149\_1**

	<b>Refer to Section / Clause / Point (with page no)</b>	<b>Query</b>	<b>REMARKS by IIT Roorkee</b>
1	Section-2 Special conditions of contract	<p>As per the current payment conditions, payment is linked mainly with successful establishment, integration, and completion milestones. However, in the present market scenario, almost all OEMs and suppliers are supplying materials strictly against advance payment. Further, after procurement and dispatch of material, installation activities and site clearances generally take around 5–6 months due to site conditions, approvals, logistics, and execution requirements.</p> <p>Under the existing terms, our payment against supplied materials remains blocked for approximately 6–8 months, which creates a substantial financial burden and affects smooth project execution.</p> <p>In view of the above, we humbly request you to kindly amend the payment condition and consider release of 50% payment against delivery of materials at site. The balance payment conditions may remain unchanged as per the tender terms.</p>	Tender conditions shall prevail
2	Section 3 - Technical Specifications of Instruments / Equipment	<p><b>Radar Velocity Accuracy</b> Flow accuracy 1% or better (As Per Technical Specifications)</p> <p><b>OTT Radar Velocity sensor (We propose)</b> Accuracy +/- 2% of measured value (0.08 m/s ... 4 m/s) (0.26 ... 13.12 ft/s) +/- 2.5% of measured value (4 m/s ... 12 m/s) (13.12 ... 39.37 ft/s) Which is more accurate the full scale 1% accuracy.</p>	Acceptable
3	Section 3 - Technical Specifications of Instruments / Equipment	<p><b>Air Temperature</b> a) Sensor type Pt 100 RTD Kindly Consider NTC type also temperature sensor.</p>	Acceptable