

UTES/CEDS/SURVEY

Subject: *Empanelment of Agencies for Procurement of Topographic services Using Drone LiDAR or Drone Photogrammetry – D+2 yr. date of uploading of qualification result on CPP Portal and RITES website.*

Vide EOI NO. REOI/UTES/UI/CEDS/Topo/Drone/2024 dated 18.10.2024, an open tender for the empanelment of *Agencies for Procurement of Topographic Using Drone LiDAR or Drone Photogrammetry* was published on the CPP Portal. After evaluation and approval by the competent authority, agencies listed in Table-1 (Annexure-A) have been empanelled under the respective category/categories for a period of two years, effective from **04.06.2025**.

Additionally, for reference, Table-2 in Annexure-B provides a detailed description of the categories along with their upper tendering limits.

Annexure-A

Table 1

S. No.	Agency Name	Empanelled for Category/Categories
1.	Monarch Surveyors & Engineering Consultants Limited. Survey No. 50/2A, 434/1, B.T. Kawade Road, Nanai Baug, Near Kawade Petrol Pump, Ghorpadi, Pune-411036 Email: business@monarchpune.in manas.dhar@monarchpune.in	Qualified for Category A
2.	Geokno India Private Limited Registered Office: Skip House, 25/1, Museum Road, Bangalore, Karnataka-560025 Corporate Office: Ground Floor, GMR Aero Towers, RGIA, Shamshabad, Hyderabad, Telangana-501218 Email: Dinesh.babu@geokno.com, info@geokno.com	Qualified for Category A
3.	IIC Technologies Limited. 8-2-350/5/B-22, Road No. 3, Banjara Hills, Hyderabad- 500034, India Email: ravi.dharmavarapu@iictechnologies.com	Qualified for Category A
4.	Pureways Infra Private Limited. FH-1, Block-A, Vardhman Grand Plaza, Mangalam Place, Sector-3, Rohini, Delhi-110085. Email: tenders@pureways.co.in arvinddheer@pureways.co.in	Qualified for Category A

Table 2

Sr. No	Description	Criteria		
		Sub-category	Upper Tendering Limit	Brief Work Description
1.	<u>Category A</u> Topographic Survey using Drone LiDAR or Drone Photogrammetry	-	Up to ₹ 25.0 Lakhs	EOI for empanelment of firms for "Procurement of Topographic Services Using Drone LiDAR or Drone Photogrammetry