



Department of Forestry, Wildlife & Environmental Sciences
GURU GHASIDAS VISHWAVIDYALAYA
(A Central University Established Under the Central Universities Act, 2009 No. 25 of 2009)
BILASPUR, CHHATTISGARH, INDIA

Ref No.: For/ Proj MoEF(AP)/226

Date: 05/11/2015

LIMITED TENDER INQUIRY
Under Two Bid Systems
(Total 04 pages + Annexure-I)

Subject: Limited Tender Inquiry (LTI) for the supply of Instruments for Research Project in the Department of Forestry, Wildlife & Environmental Sciences.

Sealed tenders are invited from the manufacturers/ suppliers for the competitive rates for the supply and installation of instruments/ equipments with the specifications (given in table ahead), in the prescribed pro-forma (Annexure-I). Bidder must carefully peruse the general terms and conditions.

The name of the '**Instrument**' and '**required specifications**' as mentioned in the table below, should match with the offered '**instrument name**' and '**offered specifications**' in the bid of the tenderer..

The duly sealed tenders (under two bid system i.e. technical specification and quoted rates in two separate sealed envelopes, must be sealed in an outer envelope), should reach to following address:

Prof S S Singh,
P.I. of the Project,
Department of Forestry, Wildlife and Environmental Sciences,
Guru Ghasidas Vishwavidyalaya, Koni, Bilaspur-495009 (C.G)

Tender must reach on or before **26/11/2015, upto 4.00 PM** through speed /registered post only. Received sealed tender shall be opened on the same day i.e., **26/11/2015 at 4:30 PM** in the department of Forestry, GGV, in PPC meeting. Willing bidders or their representative can be present on the date of opening of the technical bid.

No	Description/specifications	Qty
01	PORTABLE HIGH VOLUME SAMPLER: Required: Capable of: measuring PM10, measuring flow rate of air, Operating temperature 0 to 45 ⁰ C, carrying case and accessories with the instrument. Desirable : Capable of measuring PM2.5	01
02	WEATHER MONITORING STATION: Required: Temperature- Range:-10 ⁰ to 60 ⁰ C, Wind Direction- 0 to 360°, Wind Speed- 2 to 140 mph, Rainfall- 0 to 800 mm, Barometric Pressure- 600 to 1000 mbar, Relative humidity- 0 to 100% RH, with alkaline battery	

SS Singh *[Signature]*

