INDIAN INSTITUTE OF TROPICAL METEOROLOGY, PUNE DR. HOMI BHABHA ROAD, PASHAN, PUNE – 411008 PRE-QUALIFICATION TENDER NOTICE NO. C-050/41 /2010 Name of Work: Pre Qualification Tender for High Speed MPLS Connectivity for Institutes under MoES.

The Indian Institute of Tropical Meteorology (IITM), Pune is an Autonomous Research Institute under the Ministry of Earth Sciences, Government of India, New Delhi. It is installing High Performance Computer of 70 Tflops and similar HPC installations are done at different Institutes under the Ministry of Earth Sciences. It is proposed to connect the various HPC sites installed under Ministry of Earth Sciences via "**high speed MPLS network**" to form a MoES HPC grid network. In this connection, leading Internet Service Providers (ISP's) willing to undertake the above work on TURN KEY Basis are requested to collect the Pre-Qualification Tender Form from the Office of **Head Computer Division** or download from institute's website (<u>http://www.tropmet.res.in</u>) and submit the completed form along with company profile in sealed cover superscribed '**Pre Qualification Tender for High Speed MPLS Connectivity for different Institutes** under MoES' to the Administrative officer's office, Dr. Homi Bhabha Road, Pune-411008 by **05-07-2010 by 15.00 hrs.** The forms received after **5 July 2010** will not be accepted.

----Sd/----Administrative Officer

PRE QUALIFICATION FORM

		ontractin	ig iiiii oi		
1)	i) Name of the Supplier/Firm ii) Postal Address				
	iii) Telephone No. iv) Fax No. v) Mobile No. vi) E-mail Address	:			
2)	Please mention status i) Proprietary firm ii) Partnership firm iii) Pvt. Ltd. Co iv) Public Ltd. Co (* - Strike out whichever is not app			: Yes / N : Yes / N	o* o*
3)	i) Mention the names :				
	of Partners or Directors	2)			
4)	Annual turn over of the firm for last 3 years as		:	2006-2007	Rs
	(For MPLS Bandwidth business ald	ne)		2007-2008	Rs
				2008-2009	Rs
5)	a) Whether the supplier is having valid VAT & Service Tax Regis	trations	:		Yes/No
	 b) If so whether the certified copy Such registration is enclosed 	of		:	Yes/No
6)	Whether the list of works in hand is enclosed in form "B"			:	Yes/No
7)	Whether the amount of balance Works vide col. No.5 of Form "B" is mentioned .			:	Yes/No
	Quote the amount of balance work.			: Rs	

(To be filled in by the contracting firm on their letter head)

The information given above and in the enclosed forms and Annexure is true to the best of my / our knowledge and belief and I am/we are fully responsible for its correctness.

Date :_____

Signature of Supplier

<u>FORM 'A'</u>

DETAILS OF WORKS OF SIMILAR OR ALLIED SERVICES AND MAGNITUDE CARRIED OUT BY TENDERER

NAME OF TENDERER. :

Sr.No.	Name of work	Name of Organisation and place of work	Project cost	Stipulated date of completion	Actual Date of completion	Principal features in brief.
1.	2.	3.	4.	5.	6.	7.
		TOTAL				

NOTE :

1) The supplier should have completed at least a single work of similar nature as mentioned under Sr. No. 6

Supplier

FORM 'B'

DETAILS OF OTHER WORKS TENDERED FOR AND IN HAND ON THE DATE OF SUBMISSION OF THIS APPLICATION

NAME OF TENDERER. :

Name of work	Name of organization and place of work	Work in hand			Works tendered For			
		Tendered cost	Cost of remaining work	Anticipated date of completion	Estimated cost.	Date when decision is Expected.	Stipulated period for completion.	REMARKS
2.	3.	4.	5.	6.	7.	8.	9.	10.
	TOTAL			TOTAL				
		Name of work Name of work work	Name of workorganization and place of workTendered cost2.3.4.	Name of organization and place of workTendered costCost of remaining work2.3.4.5.	Name of organization and place of workTendered costCost of remaining workAnticipated date of completion2.3.4.5.6.	Name of organization and place of workTendered costCost of remaining workAnticipated date of completionEstimated cost.2.3.4.5.6.7.2.3.4.5.6.7.	Name of workName of organization and place of workTendered costCost of remaining workAnticipated date of completionDate when decision is Expected.2.3.4.5.6.7.8.Principate data of completionFrance data of completionFrance data of completionFrance data of completionFrance data of completionPrincipate data of completionFrance data of completionFrance data of completionFrance data of completionFrance data of completionPrincipate data of completionFrance data of completionFrance data of completionFrance data of completionFrance data of completionPrincipate data of completionFrance data of completionFrance data of completionFrance data of completionFrance data of completionPrincipate data of completionFrance data of completionFrance data of completionFrance data of completionFrance data of completionPrincipate data of completionFrance data of completionFrance data of completionFrance data of completionPrincipate data of completionFrance data of completionFrance data of completionFrance data of completionPrincipate data of completionFrance data of completionFrance data of completionFrance data of completionPrincipate data of completionFrance data of completionFrance data of completionFrance data of completionPrincipate data of completionFrance data of completionFrance data of completionFrance data of completionPrincipate data of completidationFrance data of completion <td< td=""><td>Name of organization and place of workTendered costCost of remaining workAnticipated date of completionDate when decision is Expected.Stipulated period for completion.2.3.4.5.6.7.8.9.</td></td<>	Name of organization and place of workTendered costCost of remaining workAnticipated date of completionDate when decision is Expected.Stipulated period for completion.2.3.4.5.6.7.8.9.

NOTE :- The continuation sheet may be used if required.

FORM 'C'

DETAILS OF MANPOWER, EQUIPMENTS, KNOWLEDGE OF MAINTENANCE TENDERED FOR AND OTHER INFORMATION ON THE DATE OF SUBMISSION OF THIS APPLICATION

NAME OF TENDERER. :

Sr. No	EQUIPMENTS AVAILABLE	MANPOWER				KNOWLEDGE OF MAINTENANCE OF		OTHER INFORMATION
		Architects	Engineers	Supervisors	Admin. Staff			
1.	2.	3.	4.	5.	6.	7.	8.	9.

NOTE :- The continuation sheet may be used if required.

Supplier