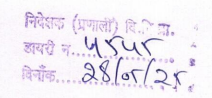


DELHI DEVELOPMENT AUTHORITY OFFICE OF THE CHIEF ENGINEER QUALITY ASSURANCE CELL C-Block, 2<sup>nd</sup> floor, Vikas Sadan, INA, New Delhi-23



No. F73(175)2021/CE(QAC)/pt-v/DDA /7 8

Dated : 28/05/25

To,

The Director (PR) DDA, Vikas Sadan INA, New Delhi

Sub: Empanelment of Private Labs for testing of Electrical material of the samples drawn from work sites of DDA.

For the empanelment of laboratories for testing of Electrical materials sample, Previously the EOI was published on newspapers on 23.01.2025. But dull response was received from the labs situated in NCT Delhi. Therefore now the call of expression of interest from labs situated in Delhi NCR has been approved by competent authority. The EE/SMD-4/DDA is the DDO for the expenditure of QA Cell. Since, the publication is related to Head Quarter, it is to be got done through Public Relation Section.

The below mentioned content may please be arranged to be published by 01.06.2025 in the "National Daily" News Papers of circulation in Delhi/NCR to call for EOIs latest by date 15.06.2025.

"Sealed EOI is invited for, "Empanelment of Private Testing Laboratories for testing of Electrical materials samples in DDA, "from the laboratories of repute whose registered office as well as lab is situated in National Capital Region of Delhi. The detailed information can be seen at DDA website i.e. DDA.org.in. The last date for receipt of completed Performa in hard copy, in the o/o of CE (HQ &QAC), DDA, E Block, ground floor, Vikas Sadan, INA, New Delhi-110023 is 15.06.2025.

IN Hindi — डीडीए में निजी परीक्षण प्रयोगशालाओं से विद्युत सामग्री के परीक्षण हेतु पैनलीकरण के लिए उन प्रतिष्ठित प्रयोगशालाओं से मुहरबंद ई.ओ.आई. आमंत्रित की जाती है जिनका पंजीकृत कार्यालय और प्रयोगशाला राष्ट्रीय राजधानी क्षेत्र दिल्ली में स्थित है। विस्तृत जानकारी डीडीए की वेबसाइट यानी DDA.org.in पर देखी जा सकती है। सी.ई (मुख्यालय और क्यूएसी), डीडीए, ई ब्लॉक, ग्राउंड फ्लोर, विकास सदन, आईएनए, नई दिल्ली -110023 के कार्यालय में हार्ड कॉपी में पूरा परफॉर्मा प्राप्त करने की अंतिम तिथि-15.06.20205.

( Sanjay Kumar Khare) CE(HQ&QAC)/DDA

Copy to:-

DD (Systems) is requested to upload the detailed E.O.I.(Annexure-A1) along with Annexure -A, B1 to B3 and C (8 pages) on the website of DDA after the advertisement is published in newspapers. These Annexures are required to be downloaded by the lab

2) EE/SMD-4, DDA for information.

EE(HQ)QAC for information.

CE(HQ&QAC)/DDA

AD (3) on Doman Sh

show v

## EXPRESSION OF INTEREST

Sealed EOI is invited for "Empanelment of Private Testing Laboratories for testing of Electrical items in DDA " from laboratories of repute whose registered office as well as lab situated in National Capital Region of Delhi . The detailed credentials, information about infrastructure, work handling capacity, accreditations, list of testing charges of Electrical items, empanelment in other government and semi government organizations are to be furnished with documentary proof. The empanelment shall be done strictly on merits amongst the applicant laboratories fulfilling the terms & conditions as under:

- 1. The laboratories with specific scope of tests having accreditation by NABL or any other accreditation body which operates in accordance with ISO/IEC 17011 and accredits labs as per ISO/IEC 17025 for testing and calibration scopes is eligible.
- 2. The empanelment shall be done for a period of 2 years.
- 3. The empanelment shall remain liable for cancellation, in case any adverse remarks are received against any laboratories. However, Chief Engineer(QAC),DDA reserves the right to cancel the empanelment.
- 4. The laboratories empaneled shall remain open to inspections by Chief Engineer (QAC) or his representative after empanelment as and when required, with prior intimation.
- 5. The empaneled laboratories shall indemnify DDA for any loss of samples/litigation or any other financial loss in the process of testing of materials and shall submit indemnity Bond for amount of Rs. One Lakh.
- 6. The empaneled laboratories shall lift samples from work sites/offices of DDA as per requisition. The cost of Testing Charges quoted shall include all incidental charges such as lifting of samples from sites/office, witness charges etc. but shall be exclusive of GST as applicable. On refusal/delaying in lifting the samples by Lab, Chief Engineer (QAC), DDA reserves the right to cancel the empanelment anytime without assigning any reason.
- 7. The empaneled laboratories shall retain the balance material after testing for at least thirty days from date of report to the department, for conforming test results and sixty days in case of non-conforming test report/result, for witness/verification as per the requirement of the department.
- 8. On receiving of samples, empaneled lab shall perform the tests within prescribed period as per relevant specification and shall submit the test results/reports within three days of conducting test. In case of frequent delay in submission of test reports, Chief Engineer (QAC), DDA reserves right to cancel the empanelment.
- 9. (a) The empaneled laboratories shall report the acknowledgement of receipt of sample from DDA on same day via e-mail at official email ID of concerned office of DDA.
  - (b) Soft copy of Test Report shall be sent to the official email ID of concerned office of DDA on the date of issue of Test Report as well as hard copy to concerned office of DDA. The empaneled lab shall give undertaking in this regard.
- 10. The interested laboratories may send their sealed EOI in the prescribed Performa for empanelment to CE(HQ &QAC), DDA, E Block, ground floor, Vikas Sadan, INA, New Delhi-
- 11. The prescribed Performa can be obtained free of cost from the O/o CE(HQ &QAC) DDA, E Block, ground floor, Vikas Sadan, INA, New Delhi -110023 or can be downloaded from DDA website dda.org.in
- 12. The last date for receipt of complete performa is 15.06.2025 in the O/o of CE(QAC) in hard copy. EOI received after the date and time shall be rejected altogether.

(Er. Sanjay Kumar Khare) CE(HQ &QAC)/DDA

## DELHI DEVELOPMENT AUTHORITY OFFICE OF THE CHIEF ENGINEER QUALITY ASSURANCE CELL (ISO 9001-2015)

## LIST OF DOCUMENTS TO BE ATTACHED WITH APPLICATION FOR EMPANELMENT OF LABORATORIES FOR TESTING OF ELECRICAL MATERIAL SAMPLES.

- (1) Copies of certificates of accreditation, along with scope of accreditation, with
- a) NABL
- b) Any other accreditation body which operates in accordance with ISO/IEC 17011 and accredits labs as per ISO/IEC 17025 for testing and calibration scopes is eligible.
- (2) List of empanelment with other government and reputed organization .
- (3) Name of the organization for whom tests have been carried out during the last once year.
- (4) Lists of test facilities available specifying the name of items/tests with National/International standard applicable in proforma Annexure "C".
- (5) List of testing charges along with service tax. If any applicable and discounts offered in proforma Annexure "C".
- (6) Organization structure indicating.
- a) Details of testing personnel on roll along with name, qualification, designation, experience and No. of years with your lab.
- b) Testing personnel on contract basis with name, qualification and experience.
- (7) Details of testing equipment (S) /facilities available for testing specifying.
- a) Name of instrument with No. of equipment (S)(Quality).
- b) Make
- c) Range of accuracy.
- d) Status of calibration of instruments/equipment indicating date of calibration and calibrating agency.
- (8) List of BIS/IRC cades and technical books in Proforma Annexure "C.
- (9) Copy of registration with service tax department.
- (10) Location plan of the premises of the laboratory along with title.

Encl:1.Detailed EOI -Annexure -'A1'

- 2. Performa for empanelment of laboratories Annexure -"B1 to B3"
- 3. Detail of list of test facilities available Annexure "C"

(Er. Sanjay Kumar Khare)

CE(QAC)/DDA

D.D.A.	PROFORMA FOR EMPANELEMENT OF LABORATORIES	Application no. For office use EE(HQ)/QAC				
Please docume	indicate relevant details in the column observation ents.	and where no	ecessary, enclosed			
Sr. No	Requirements/Details	Your answer	For Official use			
A1	Name and address of Laboratory	answer .				
2	Laboratory Reg. No., if any					
3	Telephone/Fax/E-Mail					
4	Contact Person(s), with designation					
5	Laboratory Management (Name and designation of owners, partners, directors etc.)					
B1	Accreditation, with date of validity(enclose copies of certificate)					
	a). NABL					
	b). Any other accreditation body which operates in accordance with ISO/IEC 17011 and accredits labs as per ISO/IEC 17025 for testing and calibration scopes is eligible.					
	c). In case your application is under process for any of above (State name of the certification agency, application no. and current status)					
2	Approval by any other organization (enclose copies of approval granted if any).					
C1	Name of the organization for whom test have been carried out during last one year.					
2	Test facilities available (specify the product/item/test, National/International other standard applicable range/limits of testing operation).	List in Annexure "C"				

P-1/3

Signature of authorized person

With stamp

Name:

Designation:

Date:

D.D.A.	PROFORMA FOR EMPANELEMENT OF LABORATORIES	Application	no.
			EE(HQ)/QA
Sr. No	Requirements/Details	Your	For Official us
F	Facilities of which empanelment is sought.	Annexure "C"	
G	Copy of registration with service tax department	C	
Н	Location plan of the premises of the laboratory along with title.		
	List of BIS/IRC codes & technical books.		
2. Re 3. Ac	ating of laboratory as per document) eference of lab document/letter. etion proposed. ecommendations.		
		ived by HQ)QAC	
Dat	te EE(H	Q)QAC	
Date	CE/O	oved by AC	
Dali			

D.D.A.	PROFORMA FOR EMPANELEMENT OF LABORATORIES		
Sr. No	Requirements/Details	Your answer	For Official use
3	Testing Charges (Specify and Taxes, charges etc.) Indicate separately for each test. Discount offered	List in Annexure 'C'	
4	Facility/service offered for collection of sample and delivery of test report.		
D1 1	Details of equipments/facilities available for testing (specify instruments names, make, range, accuracy No. of given type of equipment etc.) status of calibrations of instruments/equipments (Indicate the date of calibration).  Calibration of agency, traceability etc.	List in Annexure 'C'	
E1 1 2	Present organization structure (Indicate relationship with parent organization, if any)  (a) Details of testing personnel available in the labs on roll( specify name, qualification, designation, total experience, No. of years with your lab etc.).  (b) Details of testing personnel on contract (specify name, qualification, designation, total experience etc.).	List in Annexure 'C'	

P-2/3

Signature of authorized person

With stamp

Name:

Designation:

Date:

## DETAILS OF TESTING OF MATERIALS WITH RATES

Name of Lab:-

Address:-

(Note:- Labs to fill the data for materials for which testing facility is available)

o.	, in	4.	3.			· i	١			F-		S.No
Elastomer insulated cables and Elastomer sheathed cables upto 1100V (IS: 9968(P-I) (i) single core	upto 1100 Volts (IS: 7098(P-I)	Metallic conduit pipe (IS:9537/P-II)	PVC conduit pipe (IS:9537/P-III)	ii) for each additional core	i). Single Core	upto 1100V IS: 1554(P-I)	iii) Additional test for FRLS	ii) For each additional core	i) IS: 694 (single core)	PVC insulated cables upto 1100V (acceptance test only)	TETEVALIT IS CODE	Name of Material/Test as per
											conducted	Test to be
											Code/ International Code	Relevant IS
												Rate
											Scope NABL/ Non-NABL	Test
											sample required	Qty. of
											required for testing	No. of days

S.No	Name of Material /Test as nor	Toot to be					
	relevant IS code	conducted	Code/ International Code	Rate	Test Scope NABL/	Qty. of sample required	No. of days required for testing
	(ii) for each additional core				TOWN-HOM		
7.	Arial Bunched Cable for working						
	voltage upto including 1100V (i)						
	for two phase						
	(ii) whether proof cable						
9.	Plugs and Sockets						
	(a) Plugs 6A						
	Plugs 16A						
	b) Sockets 6A						
	Sockets 16A						
10.	Switches (IS: 3854)						
	a) 6A/16A						
	b) Module 6A/16A						
11.	Safety of lamps control gear DC or						
	AC supplied electronic control gear for LED module						
12.	Self ballasted LED lamps for general						
	purpose lighting service safety						
	requirement						
13.	hallasted I ED lamp to general						
	lighting service						
14.	LM 79 with file						
15.	LM 79 without file						
16.	ELECTRIC CEILING TYPE FANS						
	AND REGULATORS (including						
	BLUC				STATE OF STREET STREET, STREET	The state of the s	

_	_		_													
			21.	20.						19.	18.				S.No	
			Any other E&M Material	Galvanized Steel Sheet (IS 277)	UP TO AND INCLUDING 33 kV	WORKING VOLTAGES FROM 3.3 kV	7098SPECIFICATION PART 2 FOR	SHEATHED CABLES —IS	INSULATED THERMOPLASTIC	CROSSLINKED POLYETHYLENE	Luminaires: - LED Street lights			relevant is code	Name of Material/Test as per	
														conducted Code/	Test to be	
												Code	International	Code/	Relevant IS	
															Rate	
												Non-NABL	NABL/	Scope	Test	
													required	sample	Qty. of	
												(	for testing	required	No. of days	

Signature of authorized person With stamp
Name:
Designation:
Date: