## NATIONAL INSTITUTE OF SECURITIES MARKETS (NISM)

NISM BHAVAN, PLOT NO. 82, SECTOR 17, VASHI, NAVI MUMBAI 400 703

## Shortlisting of agencies for Active Harmonic Filters work in NISM campus at Patalganga

Applications are invited from eligible agencies for Supply, Installation, Testing and Commissioning of Active Harmonic Filters work in NISM campus at Patalganga. The estimated cost of work is Rs. 24 Lakh.

The agencies fulfilling the following criteria are eligible to apply:

Sr. No.	Name of the work	Estimated cost (in Rs.)	Eligibility criteria
1	SITC of Active		The agencies should fulfill the minimum criteria as
	Harmonic	Rs. 24 Lakh	per the details given below:
	Filters work in	l	
	NISM campus	l	(i) The agency should be registered with GST.
	at Patalganga	l	
		l	(ii) The average annual turnover for last three
		l	financial year ending March 31,2018 should
		l	not be less than Rs. 86,40,000/
		1	(iii) The agency must meet any of the following
		l	eligibility criteria during last 7 years ending
		l	October 31, 2018:
		1	
		l	a) Three similar completed works (as
		l	mentioned in Nature of Works) each
		l	costing not less than Rs. 9,60,000/
		l	b) Two similar completed works (as
		l	mentioned in Nature of Works) each
		l	costing not less than Rs. 12,00,000/
		l	or
		l	c) One similar completed works (as
		l	mentioned in Nature of Works) each
		l	costing not less than Rs. 19,20,000/
		1	Similar works mean Supply, Installation, Testing
		1	and Commissioning of Active Harmonic Filters
		1	Panels / Capacitor Panels work.
		1	,

The last date of submission of applications is December 28, 2018. Application forms can be downloaded from the website <a href="www.nism.ac.in">www.nism.ac.in</a> or can be obtained from the office of Shri. Jitender K. Aggarwal, Senior Vice President — Estates and Premises Management Department (EPMD), National Institute of Securities Markets, 5th Floor, NISM Bhavan, Plot No. 82, Sector 17, Vashi, Navi Mumbai 400 703.

For further details, please contact Shri Sudipta Modak (phone no. 9004445453).