्विकास आयुक्त का कार्यालय

(सूक्ष्म, लघु एवं मध्यम उद्यम) सूक्ष्म, लघु एवं मध्यम उद्यम मंत्राालय (भारत सरकार)

विर्माण भवन, सातवी मंजिल, मौलाना आजाद रोड़, नई दिल्ली-110 108



OFFICE OF THE DEVELOPMENT COMMISSONER (MICRO, SMALL & MEDIUM ENTERPRISES)

MINISTRY OF MICRO, SMALL & MEDIUM ENTERPRISES
GOVERNMENT OF INDIA

Nirman Bhawan, 7th Floor, Maulana Azad Road, New Delhi-110 108

Date: 23/12/2019

Ph. EPAX-23063800, 23063802, 23063803, 23063804, 23063805 & 23063806

No. 65(20)/TCD/B03/2019-20/Pt-1/54

To.

The Derector (I/c), MSME- Testing Centre, Saheed Capt. Gaur Marg, Okhla, New Delhi-110020

Subject: Sanction and allocation of fund Rs. 2,42,45,197/- to MSME-Testing Centre, New Delhi under the object head Machinery and Equipments (4851.00.102.33.00.52) for the year 2019-20.

Sir,

With reference to your letter no. Pur-11(2)/2019-20/MSME-TC/ND dated 03/05/2019, I am to convey the administrative approval and financial sanction of AS & DC (MSME) for the allocation of fund of an amount Rs. 2,42,45,197/- (Two Crore Forty Two Lakh Forty Five Thousand One Hundred Ninety Seven only) to MSME- Testing Centre, New Delhi for procurement of below mentioned Machinery and Equipments to enhance testing facilities/ balancing/ replacement of machinery used for conducting tests and auxiliary equipments/ accessories required for modification or upgradation / to create complete new test facility under object head Machinery and Equipments (4851.00.102.33.00.52) of Infrastructure Establishment DC (MSME) for FY 2019-20.

Name of MSME- TCs & TSs	Name of Machinery and Equipments	Funds allotted (in Rs.)	
TC-New Delhi	1) Speed Goniophotometer C-Type for testing of LED Lamps and luminaries. Electrical and Photometric Measurements,	2,42,45,197/-	

- 2. The expenditure of Rs. 2,42,45,197/- (Two Crore Forty Two Lakh Forty Five Thousand One Hundred Ninety Seven only) will be accommodated in Demand No. 66 Ministry of Micro, Small & Medium Enterprises (MSME) under object head Machinery and Equipments (4851.00.102.33.00.52) of Infrastructure Establishment DC (MSME) for FY 2019-20.
- 3.The procurement shall be made strictly as per GFR norms / Government prescribed procedures / Rules and Guidelines/ as per the specifications mentioned in the attached Annexure/ meeting at least the requirement of National / International standards.
- 4. AIA/Director/Director I/c/Asst. Director I/c should furnish the progress report of the work/ Procurement and statement for actual expenditure incurred to this office by 2nd of the following month inter alia with the reason or variation if any and ensure utilization of fund within the current FY 2019-20.

Contd....

No. 65(20)/TCD/B03/2019-20/Pt-1

- AIA/Director/Director I/c/Asst. Director I/c shall furnish installation report and commissioning certificate of the procured Machinery & Equipments along with expenditure incurred and fund utilization certificate.
- 6. This issues as per diary No. 6681/DC dated 29.11.2019.

(G.Sharmugnathan) Additional Industrial Adviser (MSME)

Copy to:

- The Principal Accounts Officer (Compilation) Ministry of Industry, Udyog Bhawan, New Delhi.
- 2) Pay & accounts office (MSME), New Delhi.
- 3) B& A Division, O/o DC (MSME), Nirman Bhawan, New Delhi.
- SENET Division with the request to upload on DC (MSME) website.
 - 5) Sanction File.

2 d 33/4/4

Annexure to No. 65(20)/TCD/B03/2019-20/Pt-1/

Name of Institute: MSME Testing Centre, Okhla, New Delhi

SI. No.	Name of Machinery & Equipments and Qty.	Used for	IS Specification No. / Relevant specification	Complete Technical specifications
1	Speed Goniophotometer System C-type Mirror Goniometer along with Fixtures & auxiliaries, Qty-1 Set	Electrical and Photometric measurement of all types of LED luminaires i.e. General purpose luminaires, Recessed luminaires, Street light, Flood light, High bay light etc.	IES LM-79-19, IS:16106-2012, IS:10322(Part5/Sec 1)-2012, IS:10322(Part5/Sec 2)-2012, IS:10322(Part5/Sec 3)-2012, IS:10322(Part 5/Sec 5)-2012	Meeting the requirements of IES LM-79-19, IS:16106-2012 or at least the requirement of National / International standards. 1)Goniometer (C-type Mirror Goniometer): Lamps rotating (C plane): 0°~360°, detector rotating (y angle):±180°. Accuracy of rotation angle: ±0.1°, angle controlling resolution:0.001°. 2)Optics ReflexMirrors: 2 Nos 3)Near Field Photometer detector and Far field Photometer detector 4)Angular field measurement system 5)High accuracy array spectroradiometer 6)Standard Lamp 7)Communication and control system 8)PWM AC power supply 9)Digital power meter 10)Digital CC & CV DC power supply 11)Laser alignment system 12)Cabinet, Clamps, Fixtures etc.

Date: 23/12/2019