विकास आयुक्त का कार्यालय (सूक्ष्म, लघु एवं मध्यम उद्यम) सूक्ष्म, लघु एवं मध्यम उद्यम मंत्राालय (भारत सरकार)

भिर्माण भवन, सातवी मंजिल, मौलाना आजाद रोइ, नई दिल्ली-110 108



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

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

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

No. 65(02)/TCD/B03/2024-25 (E- 4027603)

Date: 04/08/2025

To,

The Joint Director, MSME- Testing Center, Chennai

Subject: Sanction and allocation of fund Rs. 62,00,000/- to MSME-Testing Centre, Chennai under the object head Machinery and Equipment (4851.00.102.33.00.52) for the year 2025-26.

Sir,

I am directed to convey the administrative approval and financial sanction & allocation of AS & DC (MSME) for fund Rs. 62,00,000/- (Sixty Two Lakh only) to MSME-Testing Centre, Chennai under the object head Machinery and Equipment (4851.00.102.33.00.52) for the year 2025-26 for procuring Machinery and Equipment as per list (Annexure-I) attached herewith.

- 2. The expenditure of Rs. 62,00,000/- to be incurred by the above MSME-TCs & TS shall be accommodated in Demand No. 68 Ministry of Micro, Small & Medium Enterprises (MSME) under the object head Machinery and Equipment (4851.00.102.33.00.52) for the year 2025-26. Under this head, total fund of Rs. 1,04,12,485/- (including present instalment of Rs 62,00,000/-) has been sanctioned to TC, Chennai against the demand of Rs. Rs.7,13,27,320/- for procurement of machinery & Equipments.
- 3. The procurement shall be made strictly through GeM/ CPP portal as per GFR norms /Government prescribed procedures / Rules and Guidelines/ PPP-MII-, 2020, 2021 order /as per the specifications mentioned in the attached Annexure/ meeting at least the requirement of National / International standards. There should not be any deviation on the BIS/ International specification.
- 4. In order to promote Indian products Make in India, preference to be given to Indian manufacturers meeting same specifications.
- 5. Machinery and Equipments should not be proprietary item.
- 6. If applicable, procured item should have provision for software interfacing to generate printable digital output.
- 7. Procurement should be on life-cycle basis i.e. Warranty + Extended Warranty.

हाज्य बाजपेई / AJAY BAJPA) रायुक्त निर्देशक (आई ईडीएस)/Joint Director (IEDS) भारत सरकार/Govt. of India सूहन, लगु एवं गच्यम प्रधान पंजातय Ministry of Micro, Email & Medium Enterprises विकास आयुक्त (शु. स. एवं ग. घटाग) का कार्यालय Office of the Dov, Commissioner (MSME)

- 8. The purchase committee should have an officer as member from nearest MSME DFO/TC/TS not below the rank of Asstt. Director Gr.- I.
- 9. HoO of respective TCs & TSs 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 2025-26.
- 10. A separate register shall be maintained for each machinery on its utilization/ job booking details.
- 11. HoO, MSME-TC, Chennai shall furnish installation report and commissioning certificate of the procured Machinery & Equipments along with expenditure incurred and fund utilization certificate.

12. This issues with the approval of AS & DC (MSME) vide e-office no. 4027603, dated 01.08.2026.

(Ajay Bajpai) Joint Director

ञाज्य बाजपेई / AJAY BAJPAI रांयुक्त निदेशक (आईई औएरा)/Joint Director (IEDS) भारत सरकार/Govt. of India सूद्धा, लघु एवं मध्यम उद्धम मंत्रालय Ministry of Micro, Small & Medium Enterprises विकास आयुक्त (सू. ल. एवं ग. उद्धम) का कार्यालय Office of the Dev. Commissioner (MSME) निर्माण भवन, नई दिल्ली-110011/Niman Bhawan, New Delhi-110011

Copy to:

1. Pay & Accounts Office (MSME), Chennai.

2. B & A Division, O/o DC (MSME), Nirman Bhawan, New Delhi

3. SENET Division with the request to upload on DC (MSME) website.

4. Sanction File.

(Ajay Bajpai) Joint Director

उाजाय बाजपेई / AJAY BAJPAI रांगुवत निदेशक (आईई शिएत)/ Joint Director (IEDS) भारत रारकार/Govt, of India भूटा, लागु एवं गच्यम उत्तम मंजालय Ministry of Micro, Small & Medium Enterprises विकास आयुक्त (सू. ल. एवं म. उत्तम) का कार्यालय Office of the Dav. Commissioner (MSME) निर्माण मवन, नई दिल्ली-110011/Nirman Bhawan, New Delh-110011

Annexure-I

yanne of Institute: MSME Testing Centre, Chennai

Date: 04/08/2025

	nery & Used for	IS Specification & No. / Relevant specification
Equipments an	d Qty.	
Chemical Lab		
Plasma- Spectrometer MS), PC controlled	Mass quantitatively from high (ICP-concentration to trace lev (ppt) in Natural mineral wat Dual (IS13428). Package	als IS:3025 (Part 65) er Instrument shall be equipped with concentric Nebulizer, high precision or more rel multi channel. minimum 3 peristaltic pump or suitable pump set up. Capable of the capable of the content of
View – 1 no.	drinking water (IS 10500)	nd accessible for maintenance RF Generator 27/34 MHz or suitable, Power range-500 to 1600 W or bette Torch with alignment and computer controlled 2)Oil Mist Filter 3)4 Rack Auto sampler ideal for high throughput includes extraction suct hosing connected to the port 4)Exhaust hood and suitable vibration free table 5)Peristaltic pumps suitable calibration standard 6)Gas pipeline 15 KVA UPS Suitable PC (i9processor,1TBHDD,21inch Monitor)
Triple Quadrup	ola Ta data-mina magticidas ons	with laser printer USEPA method and APHA methods
Triple Quadrup Gas Chromator -Mass Spectror (GCMSMS) wit El Source - 1 se	organic compounds as per l neter 14543. h 13428 and 10500	
		4)Mass Spectral library for GCMS 5)Exhaust Duct Assembly and pets for Ulvac RP pump
		6)Head Space Sampler with loop and valve based static with direct interface w GC. electronic carrier gas controlvial pressurization with leak check
	91	7)Advance flow controller with hand crimper for 20mm top 11S vials, G purification panel with SS Tubing, PVC casing etc.
संग्रका निदेश	बाजपेई / AJAY BAJPAI क (बाईईअ) चा / Joint Director (IEDS)	8)PC with 19 configuation with Printer
417.19 1.144	त्त सरकार / Govt. of India	0/40 KV/A LIDS with 1 hr hock up
चा हुआ	लघु एवं गयम उद्यम मंत्रालय Micro, Sma & Medium Enterprises	9)10 KVA UPS with 1 hr back up

Triple Quadrupole	To determine Organo	USEPA and APHA Methods
the contract of the contract o	Phosphorus pesticide	1)Instrument with mass rang w m/z 2- 2000, Mass stability 0.05u/24hr, max
Mass Spectrometer	and Isopruturon as	scan speed-30,000u/sec. interface replacement is possible without breaking
(LCMSMS) with	per IS 14543,13428 and 10500	vacuum. ESI Probe, max flow rate 0.001-2 ml/min. Ultra-Fast polarity switching
Heated ESI ionization		from positive to negative 5m/sec. MRM Transition speed max 555
source - 1 set		channels/sec. Sensitivity- ESI (positive- S/N> 550,000:1 based on 1 pg/ul
1 000		
		Reserpine on column, Ful Injection volume based on MRM mode. ESI
		(negative)- S/N > 550,000:1 on 1 pg/ul Chloramphenical on column. Ful
		injection volume based on MRM mode.
		Scan modes Q1.Q3 and MRM precursor ion scan, product ion scan and neutra
		loss scan. Collision cell, ultra fast MRM transistions with high sensitivity.
		2)Vacuum system: Rotary pump with 28m3/hr, Triple Inlet Turbo molecular
		pump and auto start up and auto shut down. Mass analyser Q1 & q3 are
		molybdenum hyperbolic mass filters with Pre rods. Q1 includes post rods, Ion
		optics, A-array focus optics operating in field flow mode. multipole
		Transfer optics, Detector:
		secondary electron multiplier with off axis conversion dynode. Detectable
		ions:Positive and negative.
		selective Tuning: auto
		tuning manual tuning
		with standard samples. Built in fusion pump for auto tuning and calibration
		3)LCMSTQ License, peak intel bundle, standard sample for start
		up procedures, LCMS Data Kit. IQ/QQ Papaverine standard sample.
(Programmable flow
		divertable valve. Rotary Pump. Pump oil
		4)Nitrogen Generator with built in air compressor
		5)Liquid pump with max pressure 130 Mpa. high pressure binary
		gradient solvent delivery system, built in online
		membrane vacuum degasser. Mixer with mixer recognition device
		6)Auto sampler with
		sample cooler, injection
		volume 0.1 50µl accuracy 1%, linearity
		>0.9999% Sample for processing: 162. Injection volume reproducibility:
		RSD 1.0%
		7)Vial plate 1.5ml, vial 1.5ml glass, sample loop for loop injection 20µl
		8)High performance column oven, forced oven, forced air circulation,
		temperature control range -room temperature 10 Celsius 85 C accuracy.0.8 C
		Temperature precision 0.2C Active per heater
		9)LCMS Clipping kit, MPM, bottle holder with all installation accessaries
		10)E-1QQQ License
		11)Branded PC with 19 configuration and printer
Markania di ak		12)10 KVA UPS with 1 hr back up
Mechanical Lab		
Pull out Test	Carry out the Pull out test for	IS 2770 (Part 1):1967
The state of the s	TMT Bars and assemblies	Attachment For pull out Test and related accessories.
2000 JD -1 No .	attached to UTM 2000 KN	
Bend Rebend-	Carry out the Bend and	IS 1599: 2023
Testing machine	Rebend Test for TMT Bars	Remote operated Bend Re bend -Testing Machine Operation of the machine
-1 No		will be via Remote Control. The following Mandrels are included.
		16 20 24 30 32 36 40 48 50 56 60 64 70 72 75 80 84 96 100 108 112 120 125
		128 140 144 150 160 175 180 192 200 216 224 240 252 256 280 288 320
		Includes 180-degree bending fixture
MOD Testing Mashin	Carry out the Modulus	IS 13630 (Part 6): 2019
	Carry out the Modulus	
-500 kgf up to 120 x	of Rupture Test for	IS 15622:2017
120 CM Tiles with	ceramic Tiles	Touch Screen Control panel and automatic pace rate control.
Automatic pace rate	- /	Control to rate of loading at 1 Newton per mm square per second. Capacity:5
control - 1 no.	16/10/10	kgf, Least Count 0.1 kgf, Accuracy: 0.2% of full scale. Working on 230 Volts
	111111111111111111111111111111111111111	IAC Cinale phase COLL DO Comment the court of the Court o
	11/10/100	AC,Single phase 60Hz,PC Connectivity with software. PC Software for MOR Testing machine, Calibration Charges (NABL)

अजय बाजपेई / AJAY BAJPAI संयुक्त निदेशक (आईई अएस)/Joint Director (IEDS) मारत सरकार/Govt. of India सूहम, लघु एवं मध्यम चचन मंद्रात्वय Ministry of Micro, Small & Medium Enterprises विकास आयुक्त (सृ. सं. एवं मं. पद्मम्) का कामीलय Office of the Dov. Commissioner (MSME) निर्माण क्वन, नई दिल्ली-110011/Miman Dhawan, Naw Benhi 110011

		Flame Retardation Test for Single Cable (Part 61)	IS 1554 Part1, 1554 Part2 & IS 10810 (Part 61) Swedish Chimney with Digital Dial Indicator, Digital Thermocouple and
			Ethanol Fuel Tray
)	Flammability Test Chamber –1 no.	Flame Retardation Test for Bunched cable	IS 1554 Part1,1554 Part2 &TS 10810 (Part 62) Flammability Test Chamber 4x2x1 meter in stainless Steel 304 with Ladder 500mm *800mm Burners 70,000btu/hr - 2Nos
			*Flow Console for Air 10-1001/min and Propane 1-13 L/min (Set x 2 Nos) to operate two burners *Conventional Flow meters Glow Stick Ignition Air System with Differential Pressure Probe Automatic Ladder Loading. Unloading System
ii)	Dielectric Break down Tester –1 no.	To Measure Breakdown Voltage and Strength for Insulation Mats	IS 15652:2006 *Maximum Capacity :200kV *Out Put Current:100mA *Trip Current: 10,20,50 & 100mA *Voltage Measurement Accuracy: +1.5% of reading,+0.25 of full Scale *Input :230V @ 50Hz
v)	Melt Flow Index Apparatus material – 1 no.	To determine Melt Flow Rate of Thermoplastic	IS 14255 :1995 Melt Flow Index Test with automatic sample Cutting, In-Build weighing balance and Automatic MFI Calculation
v)	Vicat Softening Point Apparatus –1 no.	To determine Vicat Softening Point of Thermoplastic material	VST Apparatus with LVDR (With Silicon Oil) *Twin Station machine to have two sample to be tested at the time. *Jacked bath to have cooling water circulation. *Heating rate of 50°C/hr & 120°C/hr combined in a single PID controller *Max. working temp 250°C *Machine is supplied with required weights to perform both the tests. *LVDT 02 Nos *Software program: Graphic display and print through your PC/LAPTOR Penetration/Deflection Vs Temperature graph and Values of vicat softening temperature and heat deflection temperature could be obtained to PC
vi)	Carbon black content setup -1 no.	To determine carbon black content of thermoplastic material	"Tube Furnace 300mm long *Temp Ambient to 1000°C temp controlled by PID Controller *Accuracy ±1.2 °C *Quartz tube of 30mm ID and 400mm Long 75mm Quartz boat
vii)	Air Bomb and Oxygen	Air Bomb and Oxygen bomb	*Rotameter is of the range 0.5 to 2.5 lpm flow of nitrogen *Timer 30Min IS 9968 Part: 1988
	Bomb Appraratus – 1 no.	Appraratus test for Elastomer insulated cable	*The Chamber Cylindrical in Shape and its inner Dia 250mm and Heig 500mm *Sample Hang :24Nos *Air pressure inside Chamber 0-2.5Mpa± 0.02Mpa *Digital PID Controller *Digital Pressure Indicator
viii)	Environmental Stress Crack Apparatus – 1 no.	To determine susceptibility of thermoplastic material to Environmental Stress Cracking	IS 14255:1995 *Water Bath Inside SS and Out side M.S with heat Insulation Inner size 12x14x12 inches *RTD Sensor *PID temp. controller *Max temp :200°C *Resolution :0.1°C *Accuracy:0.5°C
x)	Glow wire test Apparatus with timer –1 no.	To determine resistance to flame propagation of thermoplastic material	IS 14927 Part 2:2001 *Glow Wire: A loop of 4mm Dia *Wire Temp.: Ambient to 1000°C *Temperature Controller: Four Digit, PID *PLC: Logic Controller *Volume:0.5+Cubic meter
x)	Water Bath -1 no.	To Test Insulation Resistance	IS 9537 Part 3 & 1 Hot water bath ambient to 60 degrees with Stainless Steel Tank, sam holding capacity 3 samples

अाय बाजपेई / AJAY BAJPAI संयुक्त निदेशक (आईईडीएस)/Jeint Director (IEDS) गारत सरकार/Govt. of India स्ट्रा, लपु एवं गप्यम उत्तम मंत्रातय Ministry of Micro, Small & Medium Enterprises विकास आयुक्त (सू. ल. एवं म. रुप्यम) का कार्यालय Office of the Day. Commissioner (MSME) निर्माण गवन, नई दिली–110011/Nirman Bhawan, New Delhi-110011

	AC HV Test	o Test High Voltage	IS:694 IS:1554 & IS:7098
	Faujpment -1 no.		AC HV Test equipment with 10nos HV outputs, leakage current 25mA
5	Digital Micro ohm	To Test Resistance and	IS:694,IS:1554 & IS:7098 Range :0.1 micro 2000 ohm to 50 k ohm
			Resolution:0.1 Micro Ohm
			Test current:10A Max
			Accuracy; +-0.25%
(iii)	The state of the s		IS:694, IS:1554 &.IS:7098
		Resistance	Online UPS 10KVA
			input voltage:230V
			Output Voltage:230V
			Range: 0-10 KVA
			Battery: Included
d)	Leather & Footwear		
		It is a balancing facility to test all the parameter of physical and chemical tests, as per the requirement of BIS	IS 15298-part 1
i)	Whole shoe flexing	and Tamilnadu Textbook Corporation,	Flexing frequency 140±10 cycles/minute, Maximum angle of flexing of
,		Govt. of Taminadu who has placed	Ishoe 45. Number of shoes, tested at a time Two Timer Digital timer of
		order for testing footwear/school bag/tool kit	range 99.9 s having a resolution of 0.1%, Counter capacity upto 99999
		It is a balancing facility to test all the	
		parameter of physical and chemical	ISO 20344-2020
		tests, as per the requirement of BIS	
(ii)		and Tamilnadu Textbook Corporation,	Bending stroke 33mm, Distance between guide rod and fixture 70
	1 no.	Govt. of Taminadu who has placed	mm, Test speed 960CPM, Test time 10 times
		order for testing footwear/school bag/tool kit	
		It is a balancing facility to test all the	
		parameter of physical and chemical	ISO 1060-I, IS 15844
		tests, as per the requirement of BIS	1000-1, 10 1004-4
(iii)	Bursting strength	and Tamilnadu Textbook Corporation	Bursting capacity 0-70 kg/cm², Opening in upper clamp 31.5 mm
()	tester –1 no.	Govt. of Taminadu who has placed	dia, Opening in lower clamp 30.5 mm dia, Rate of fluid displacement
		order for testing footwear/school	95cc/min, Least count of sensor 0.01kg, Glycerine capacity 100 ml.
		bag/tool kit	
		It is a balancing facility to test all the	
		parameter of physical and chemical	
		tests, as per the requirement of BIS	ISO 20344-2020
(iv)	FTIR library-1 no.	and Tamilnadu Textbook Corporation	Polymeric standard library-Attachment to the existing machinery (FTIR
		Govt. of Taminadu who has placed	
		order for testing footwear/school	
	-	bag/tool kit	
		It is a balancing facility to test all the	ISO 1060-I
		parameter of physical and chemical tests, as per the requirement of BIS	150 1000-1
(v)	Brightness tester_1 no		Automation Grade: Automatic, Display Type: 4 line Character
(v)	brightness tester-1 no	Govt. of Taminadu who has placed	LCD Green, Light Source: Quartz Tungsten Hologen Lamps,
		order for testing footwear/school	Measurement Value: 5,00,000, Dimension: 30 mm dia
		bag/tool kit	
(e)	Microbiology Lab		
(i)	Environmental	Mould growth test in	JSS 55555-2020, MIL-STD 810 F, , MIL-STD 810 G, , MIL-STD 810 H
<u> </u>	Chamber -1 no.	Electronic/Electrical/Automotive	JSS 5855, JSS 0256, IS: 9000- X
		Defence military /Aerospace / optical	*Chamber capacity 500lit
		products / sensor plastic/ paints & To	*Temperature range:25 to 180 °C
		meet NABL Guideline requirement.	*Humidity: Ambient to 93%
	W 4.		*Control-PLC and HMI
	11/1/2/27		*No of trays-3 no's
	100		*Capacitance based humidity sensor
	M		*Suitable stabilizer
	_ W `	अजय बाजपेई / AJAY BAJPAI युक्त निदेशक (आईईडीएस)/Joint Director (IEDS)	*Data logger suitable for above
		भारत सरकार/Goyt of India	*PC computer suitable for above

पहिल्ला परकार (उठ्डा) ता India रहन, तचु एवं गव्यम चचम मंत्रालय Ministry of Micro, Small & Medium Enterprises विकास आयुक्त (सू. ल. एवं ग. जचम) का कार्यालय Office of the Dev. Commissioner (MSME) निर्माण गवन, नई दिल्ली–110011/Nirman Bhawan, New Delhi-110011

			T
	Anahtical Balance -		JSS 55555-2020, MIL-STD 810 F, , MIL-STD 810 G, , MIL-STD 810 H,
1	1 no.		JSS 5855, JSS 0256, IS: 9000- X
1	1100		*Capacity:200gm
1			*Resolution 0.1mg
1			*Accuracy:0.05%
			*Measurement time in second:5-10 sec.
			*Electronic display: LCD/LED with touch pad.
			*Capacity: 100-149 lit
			Overall length/wid height (in mm):600millimeter
			*Temperature range: Sto 6000
			*Temperature Accuracy 1°C
			*Temperature uniformity:
			*Body material stainless
(iii)	BOD Incubator -1 no.		JSS 55555-2020, MIL-STD 810 F, , MIL-STD 810 G, , MIL-STD 810 H,
			JSS 5855, JSS 0256, IS: 9000- X
			*Capacity: 100-149 lit
1	Electronic/Electric Defence military in products / sensor meet NABL Guid	Mould growth test in	Overall length/wid height (in mm):600millimeter
1		Electronic/Electrical/Automotive	*Temperature range: Sto 6000
1		Defence military /Aerospace / optical products / sensor plastic/ paints & To meet NABL Guideline requirement.	*Temperature Accuracy 1°C
1			*Temperature uniformity:
			*Body material stainless Steel
			* Features: PID Temp controller, Analog ampere meter, pilot lamp,
			Sefety thermostat, refrigeration system, safety alarm.
(iv)	Bio safety cabinet	1	JSS 55555-2020, MIL-STD 810 F, , MIL-STD 810 G, , MIL-STD 810 H,
	class II -1 no.		JSS 5855, JSS 0256, IS: 9000- X
			*Class of biosafety cabinet LASS II (A2 TYPE)
			*Direction of air flow: Vertical
			*Type of air flow pattern: 70% air recirculated through filter 30%
			exhausted.
			*Pressure monitoring: 13 to 14 min Hg
		4	*working area: stainless steel 304 grade.
			*Material used for cabinet area stainless steel 304 grade.
1			*Type of sterilization: UV germicidal tube.
		2	*Filteration efficiency of HEPA filer: 99.99% for 0.3 micron particles.
		3	"Depth of the working the area in fect: 2ft and more.
			"Height of the working the area in feet: 2ft and
			Type of display LCD Front door clear,

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अजय बाजपेई / AJAY BAJPAI संयुक्त निदेशक (आईई डीएग)/Joint Director (IEDS) गारत सरकार/Govt, of India सूदन, लघु एवं गच्यम चंत्राम मंत्रालय Ministry of Micro, Small & Medium Enterprises विकास आयुक्त (सू. ल. एवं म. उत्थम) का कार्यालय Office of the Dev. Commissioner (MSME) निर्माण गवन, नई दिल्ली-110011/Nirman Bhawan, New Delhi-110011