

CIN: L31900WB2010PLC154236 GSTIN: 19AAGCM8455J1ZV

Megatherm Induction Limited

(Formerly Megatherm Induction Pvt. Ltd.)

Megatherm Tower.

Plot L1, Block GP, Sector-V, Electronics Complex, Salt Lake City, Kolkata - 700 091, India.

Date: February 1, 2025

To

The Listing Department, National Stock Exchange of India Ltd, Exchange Plaza, Bandra Kurla Complex, Bandra (East), Mumbai-400051

Ref.: Megatherm Induction Limited / NSE /2024-25/74

Symbol: MEGATHERM ISIN: INE531R01010

Dear Sir/Madam,

Sub: Reporting under Regulation 30 of the SEBI (Listing Obligation and Disclosure Requirements) Regulations, 2015.

Pursuant to Regulation 30 of the SEBI (Listing Obligations & Disclosure Requirements) Regulations, 2015 we are pleased to inform you that Megatherm Induction Limited has received a subsidy of an amount of INR 3.25 crore from Ministry of Electronics and Information Technology (MEITY) (Phase-II under M-SIPS). The disclosure is provided in "Annexure A.".

The aforesaid information is being made available on the Company's website at https://megatherm.com.

Kindly take the same into your records.

Yours faithfully

For, Megatherm Induction Limited

(Abanti Saha Basu) **Company Secretary & Compliance Officer**

Place: Kolkata





CIN: L31900WB2010PLC154236 GSTIN: 19AAGCM8455J1ZV

Megatherm Induction Limited (Formerly Megatherm Induction Pvt. Ltd.)

Megatherm Tower,

Plot L1, Block GP, Sector-V, Electronics Complex, Salt Lake City, Kolkata - 700 091, India.

Annexure A

S. No.	Project Related Particulars	Details
1.	Location of the Project	H1, Vidyasagar Industrial Park, Village Rupnarayanpur, P.O. Jakpur, Distt. Paschim Midnapore, Kharagpur – 721301, West Bengal (Non-SEZ)
2.	Items Proposed to be Manufactured	 a. Medium Frequency Induction Melting Furnaces b. Medium Frequency Induction Mass Heaters c. Medium Frequency Induction Heat Treatment Units d. High Frequency Induction Heat Treatment Units e. High Frequency Induction Tube Welders
3.	Financial Subsidy received for the Project	INR 3,25,04,406/-

