



Chartered Engineer

SANJAYSINGH BIST , B.TECH MECHANICAL

46 Prematarnament part 5 isanpur vatva road
Ahmedabad 382443

Email: cesanjaysingh@hotmail.com

Mobile: +91-9033006427

August 01, 2025

To,
The Board of Directors
INDO SMC LIMITED
PLOT NO. 11, SHIVPRERNA INDUSTRIAL PARK
KAMOD TO PIRANA ROAD
AHMEDABAD 382425
Gujarat GJ
India

Sub: Proposed Public Issue of INDO SMC LIMITED (the "Company") on Emerge Platform of National Stock Exchange of India Limited (the "Stock Exchange").

We do hereby certify that the information given below is correct and give our consent to our name being included as "**Independent Chartered Engineer**" to INDO SMC Limited in the Draft Red Herring Prospectus / Red Herring Prospectus / Prospectus to be filed with Stock Exchange, Securities and Exchange Board of India ("SEBI") and other regulatory authorities as may be required, pursuant to Securities and Exchange Board of India (Issue of Capital and Disclosure Requirements) Regulations, as amended and other applicable laws, as amended from time to time.

We also give our consent to include our name as an "expert" under Section 2(38) read with Section 26 of the Companies Act in the Draft Red Herring Prospectus / Red Herring Prospectus / Prospectus to the extent and in their capacity as the Independent Chartered Engineers, and such consent has not been withdrawn as on the date of this Draft Red Herring Prospectus. However, the term "expert" shall not be construed to mean an "expert" as defined under the Securities Act.

We authorize the Company to deliver a copy of this letter of consent to the Stock Exchange, SEBI and other regulatory authorities, as may be required, pursuant to Securities and Exchange Board of India (Issue of Capital and Disclosure Requirements) Regulations, as amended and other applicable laws, as amended from time to time.

Name of Firm	Sanjaysingh (Chartered Engineer)
Address of the Firm	46 prernatarnament part 5 isanpur vatva road Ahmedabad 382443
Contact Number	+91-9033006427
Email ID	Cesanjaysingh@hotmail.com
Contact Person and Membership Number	Sanjaysingh , AM-160821-8
Registration Number	AM-160821-8

Sanjaysingh Bist
Chartered Engineer
Registration Number: AM-160821-8





Chartered Engineer

SANJAYSINGH BIST , B.TECH MECHANICAL

**46 Prematamament part 5 isanpur vatva road
Ahmedabad 382443**

Email: cesanjaysingh@hotmail.com

Mobile: +91-9033006427

To,
For INDO SMC LIMITED
PLOT NO. 11, SHIVPRERNA INDUSTRIAL PARK
KAMOD TO PIRANA ROAD
AHMEDABAD 382425
Gujarat GJ
India

Sub: Proposed SME Initial Public Offer (IPO) of INDO SMC Limited

On the basis of checking of the documents produced before us of INDO SMC Limited Limited (CIN: U31909GJ2021PLC125904) having its registered office at Plot No 11, Shivprerna Industrial park, Kamod to priana road, Ahmedabad 382425, Gujarat 382425, India. We hereby certify that the Company has installed following machineries at (Unit Name)

Sr No.	Description	Process	Quantity
	As per attached Annexure I		

Yours faithfully,

For Sanjaysingh Bist
Chartered Engineer

Membership No: AM-160821-8

Date: 01/08/2025
Place: Ahmedabad





Chartered Engineer

SANJAYSINGH BIST , B.TECH MECHANICAL

46 Prematarnament part 5 isanpur vatva road
Ahmedabad 382443

Email: cesanjaysingh@hotmail.com

Mobile: +91-9033006427

To,
INDO SMC LIMITED
PLOT NO. 11, SHIVPRERNA INDUSTRIAL PARK
KAMOD TO PIRANA ROAD
AHMEDABAD 382425
Gujarat GJ
India

Sub: Proposed SME Initial Public Offer (IPO) of INDO SMC LIMITED

On the basis of checking of the documents produced before us of INDO SMC Limited (CIN: U31909GJ2021PLC125904) having its registered office at Plot No 11, Shivprerna Industrial park, Kamod to priana road, Ahmedabad 382425, Gujarat 382425, India. We hereby certify that the Company has installed following machineries at PLOT NO. 11, SHIVPRERNA INDUSTRIAL PARK, KAMOD TO PIRANA ROAD, AHMEDABAD 382425 Gujarat

Product Name	Actual								
	FY 2020-2021			FY 2021-2022			FY 2022-23		
	Instal led Capac ity	Utiliz ed Capa city	Utiliz ed Capa city (%)	Instal led Capac ity	Actu al Capa city	Utiliz ed Capa city (%)	Instal led Capac ity	Actu al Capa city	Utiliz ed Capa city (%)
As per attache d Annexu re - II									

Yours faithfully,

For Sanjaysingh Bist

Membership No:AM-160821-8

Date: 01/08/2025

Place: Ahmedabad



Annexure I

Annexure I					
indosmc		List of Production Machines-Pirana Plant			Date:-01/08/2025
Sr.	Machine	Machine No.	Capacity	Make	Manufacturing Year
1	SMC Compounding Machine	CM-01	800 mm Width	Ashirvad Engineering, Chhatral	Jan-22
2	Hydraulic Compression Moulding Press	HP1-200T	200 Tons	Incredible Machines, Rajkot	Jan-23
3	Hydraulic Compression Moulding Press	HP2-300T	300 Tons	Incredible Machines, Rajkot	Jan-23
4	Hydraulic Compression Moulding Press	HP3-500T	500 Tons	Incredible Machines, Rajkot	Nov-21
5	Hydraulic Compression Moulding Press	HP4-200T	200 Tons	Incredible Machines, Rajkot	Jan-23
6	Hydraulic Compression Moulding Press	HP5-300T	300 Tons	Incredible Machines, Rajkot	Jan-23
7	Hydraulic Compression Moulding Press	HP6-150T	150 Tons	Oham Engineers, Ahmedabad	03--2022
8	Hydraulic Compression Moulding Press	HP7-150T	150 Tons	Oham Engineers, Ahmedabad	03--2022
9	Hydraulic Compression Moulding Press	HP8-200T	200 Tons	Incredible Machines, Rajkot	Nov-21
10	Hydraulic Compression Moulding Press	HP9-200T	200 Tons	Incredible Machines, Rajkot	Jul-20
11	Hydraulic Compression Moulding Press	HP10-200T	200 Tons	Incredible Machines, Rajkot	Apr-24
12	Hydraulic Compression Moulding Press	HP11-300T	300 Tons	H M Machines, Rajkot	Aug-24
13	Hydraulic Compression Moulding Press	HP12-300T	300 Tons	H M Machines, Rajkot	Aug-24
14	Hydraulic Compression Moulding Press	HP13-750T	750 Tons	Incredible Machines, Rajkot	Mar-24
15	Hydraulic Compression Moulding Press	HP14-150T	150 Tons	Oham Engineers, Ahmedabad	Sep-24
16	Hydraulic Compression Moulding Press	HP15-150T	150 Tons	Oham Engineers, Ahmedabad	Sep-24
17	FRP Grating Machine	GRT-1	12'x4'x38 mm	CNBM	May-22
18	FRP Grating Machine	GRT-2	12'x4'x38 mm	CNBM	May-22
19	FRP Grating Machine	GRT-3	12'x4'x38 mm	CNBM	Jul-23
20	FRP Grating Machine	GRT-4	12'x4'x38 mm	CNBM	Jul-23
21	FRP Grating Machine	GRT-5	12'x4'x38 mm	CNBM	May-24
22	FRP Grating Machine	GRT-6	12'x4'x38 mm	CNBM	May-24
23	FRP Grating Machine	GRT-7	12'x4'x38 mm	CNBM	May-24
24	FRP Grating Machine	GRT-8	12'x4'x25 mm	CNBM	May-24
25	FRP Grating Machine	GRT-9	12'x4'x30 mm	CNBM	May-24
26	FRP Grating Machine	GRT-10	12'x4'x50 mm	CNBM	May-24
27	Pultrusion Machine	PL-1	15 Tons	Ashirvad Engineering, Chhatral	May-24
28	Pultrusion Machine	PL-2	12 Tons	Asiatic	May-24
29	Pultrusion Machine	PL-3	15 Tons	Paradies	May-24
indosmc		List of Production Machines-Ghiloath Plant			Date:-01/08/2025
Sr.	Machine	Machine No.	Capacity	Make	Manufacturing Year
1	Hydraulic Compression Moulding Press	HP1-GH-500T	500 Tons	Incredible Machines, Rajkot	Aug-24
2	Hydraulic Compression Moulding Press	HP2-GH-500T	500 Tons	Incredible Machines, Rajkot	Aug-24
3	Hydraulic Compression Moulding Press	HP3-GH-500T	500 Tons	Incredible Machines, Rajkot	Aug-24
Prepared By		Verified By			
Bharat Patel		Nirav G Mistri			



Annexure II																	
	indosmc	Capacity-Utilization															Date:-01/08/2025
Sr.	Product	FY 2021-22			FY 2022-23			FY 2023-24			FY 2024-25			FY 2025-26 (Till 31st July-2025)			Remark
		Installed Capacity (Ton)	Utilized capacity (Ton)	% Utilization	Installed Capacity (Ton)	Utilized capacity (Ton)	% Utilization	Installed Capacity (Ton)	Utilized capacity (Ton)	% Utilization	Installed Capacity (Ton)	Utilized capacity (Ton)	% Utilization	Installed Capacity (Ton)	Utilized capacity till 31st July-2025 (Ton)	% Utilization	
1	SMC Electrical Enclosers and Sheets-Chequered plates	400.00	236.10	59.03	1300.00	863.50	66.42	2000.00	1468.30	73.42	4344.00	2453.44	56.48	4344.00	913.47	21.03	
2	FRP Gratings & Pultruded sections	256.00	139.20	54.38	512.00	327.30	63.93	1024.00	716.45	69.97	1789.00	838.28	46.86	1789.00	496.61	27.76	
	Total	656.00	375.30	57.21	1812.00	1190.80	65.72	3024.00	2184.75	72.25	6133.00	3291.73	53.67	6133.00	1410.08	22.99	
<div> <div>Prepared By:</div> <div>Bharat N Patel</div> </div> <div> <div>Approved By:</div> <div>Nirav G Mistri</div> </div>																	

