

# Er. B.P.SINGH

<b>B.E.(CIVIL) DCE(DU),FIV,FIE.</b> Govt. Approved Valuer, Chartered Engineer, Structural Designer, & Surveyor. Approved Valuer From Govt. of India( Income Tax-Central Board of Direct Tax of wealth Tax Act 1957) CAT-1-288/1995 M.C.D. Regd. No.- E-1138 Institute of valuer F-21905/455 Institute of Engineer F-117632-5	<b>Office :</b> 147- ANSAL CHAMBER-II 6, BHIKHA JI CAMA PLACE NEW DELHI- 110066 <b>Mail -</b> <a href="mailto:valuer.bpsingh@gmail.com">valuer.bpsingh@gmail.com</a> <b>Ph-</b> 26162524,(m)9811010414
<b>IN THE PANEL OF :</b> THE INDIAN OILCORPORATION LTD. NHPC, J.P.ASSOCIATE, P.W.D.(D.A.), DELHI METRO-RAILWAY, DENA BANK, BANK OF INDIA, STATE BANK OF INDIA P.N.B,UNITED BANK OF INDIA SYNDICATE BANK ,UCO BANK etc.	<b>Resi :</b> K- 36F,SECOND FLOOR K- BLOCK, D.D.A.FLATS, SAKET, NEW DELHI- Ph- 41765812

## ASSOCIATES

<b>Er. BIRENDER PRASAD SINGH</b> B. E. (Civil ) DCE (DU) <b>KUMAR</b> Govt. Approved Valuer, Chartered Engineer, Structural Designer & Surveyor, Approved Valuer From Govt. of India (Income Tax-Central Board of Direct Tax of wealth Tax Act 1957 ) CAT-1-288/1995, M.C.D. Regd. No- E- 1138	<b>Er. SUNIL</b> <b>B.E.( CIVIL)</b>
---	---

## CERTIFICATE FROM INDEPENDENT CHARTERED ENGINEER

**Date: 18, November, 2022**

To,  
**The Board of Directors**  
**Elin Electronics Limited**  
4771, Bharat Ram Road  
23, Daryaganj,  
New Delhi – 110 002

**Axis Capital Limited**  
1st Floor, Axis House  
C-2, Wadia International Centre  
P.B. Marg, Worli  
Mumbai 400 025  
Maharashtra, India

**JM Financial Limited**  
7th Floor, Cnergy  
Appasaheb Marathe Marg  
Prabhadevi, Mumbai 400 025  
Maharashtra, India

**Er. B. P. SINGH**  
B.E. (CIVIL) DCE(DU), FIV,FIE  
Govt Approved Valuer, Chartered Engineer  
Structural Designer, & Approved Architect  
MCD E-11038, CAT-1/288/1992 From C.B.D.T  
147, Ansal Chamber-II  
6, Bhikaji Cama Place  
New Delhi-110066  
Ph -26162524, (M) 9811010414

(Axis Capital Limited and JM Financial Limited referred to as the “Book Running Lead Managers”)

**Sub: Proposed initial public offering of equity shares of face value of ₹ 5 each (the “Equity Shares”) of Elin Electronics Limited (the “Company” and such offer, the “Offer”)**

Dear Sir/ Madam,

I confirm that I am are duly registered as a chartered engineer with the Institution of Engineers (India) bearing registration number **F-1176325** (Certificate of registration enclosed herewith as **Annexure I**), and that I am authorized and competent to issue this certificate. Further, I confirm that the aforesaid registration is valid as on date hereof, and as such, I am duly qualified to issue this certification.

Pursuant to the engagement letter dated 01,October,2021, I have been engaged by the Company to carry out an independent verification for certifying certain information identified in **Annexure II** hereto, to be included in the Materials (as defined below).

Based on the information, explanations and representations provided to me by the Company along with the basis of working and assumptions followed, wherever applicable, examination and verification of the manufacturing plant, physical inspection of the equipment and based on my verification of the relevant records and documents of the Company, **I B. P. Singh**, hereby certify the following as true, fair, complete, accurate and not misleading:

- Details of R&D infrastructure of the company M/s. Elin Electronics Limited at **In-House R&D Unit** at C-143, Industrial Area, Site No.1, Bullandshahar Road, Ghaziabad, (U.P.) recognized by Department of Scientific & Industrial Research (Ministry of Science & Technology) vide Recognition reference no.TU/IV-RD/1666/2021 and during the relevant periods, are enclosed as **Annexure- II** hereto ;

We represent that my execution, delivery and performance of this certificate has been duly authorized by all necessary actions (corporate or otherwise).

I further confirm that I am an independent person with no direct or indirect interest in the Company except for provision of professional services in the ordinary course of my profession. Further, I am not in any way connected with or related to the Company, its promoters, promoter group, its key managerial personnel, its directors, its group companies or directors of its group companies, the BRLMs or their affiliates.

I hereby confirm that the information in this certificate and the annexures, including any extracts thereof, may be reproduced in the updated draft red herring prospectus (“**UDRHP**”), and in the Red Herring Prospectus (the “**RHP**”) and the Prospectus (the “**Prospectus**”) or any other document(s) to be issued, published or filed in connection with the Offer (such materials, together, the “**Materials**”) to be filed with the Registrar of Companies, West Bengal at Kolkata (“**RoC**”), the Securities and Exchange Board of India (“**SEBI**”), the BSE Limited (“**BSE**”) and National Stock Exchange of India Limited (“**NSE**”, and together with BSE, the “**Stock Exchanges**”).

I agree to keep the information regarding the Offer strictly confidential.

I consent to be named as an “expert” as defined under the provisions of the Companies Act, 2013, as amended and the rules framed thereunder, in the Materials. Further, I confirm that I am not, and have not been, engaged or interested in the formation or promotion of the management of the Company. The following details with respect to me may be disclosed in the Materials:

<b>Name</b>	<b>Er. B.P. Singh</b>
<b>Address</b>	<b>147-Ansal Chamber-II,6, Bhikha Ji Cama Place, New Delhi-110066</b>
<b>Telephone Number</b>	<b>011-26162524</b>
<b>Fax Number</b>	-
<b>E-mail</b>	<b>valuer.bpsingh@gmail.com</b>
<b>Website</b>	-
<b>Membership No.</b>	<b>F-1176325</b>

I confirm that the Book Running Lead Managers and the legal counsels may rely on the contents of this certificate in connection with the Offer. Further, I undertake to immediately inform the Company and the Book Running Lead Managers in writing of any changes or qualifications or any developments in respect of the matters covered in this certificate until the date when the Equity Shares issued pursuant to the Offer commence trading on the Stock Exchanges. In the absence of any such written communication from me, the above information contained in the Materials and certified herein should be taken as true, correct, accurate and updated until the date when the Equity Shares issued pursuant to the Offer commence trading on the Stock Exchanges.

Further, I also give our consent to include this certificate as part of the 'Material Contracts and Documents for Inspection' in the Offer Documents, thereby making it available to the public for inspection.

I hereby authorize you to deliver this letter to SEBI (including for any inspections), the Stock Exchanges, the RoC and any other governmental or regulatory authority as may be required.

All capitalized terms not defined herein would have the same meaning as attributed to it in the RHP.

Yours Truly,

**B.P. Singh**  
**Chartered Engineer**  
**Registration Number: F-1176325**  
**Place: New Delhi**  
**Date: 18.11.2022**

  
Er. B. P. SINGH  
B.E. (CIVIL) DCE(DU), FIV, FIE  
Govt. Approved Valuer, Chartered Engineer  
Structural Designer, & Approved Architects  
MCD E-11038, CAT-1/288/1992 From C.B.D.T  
147, Ansal Chamber-II  
6, Bhikaji Cama Place  
New Delhi-110066  
Ph -26162524, (M) 9811010414

**ANNEXURE II**

Details of R&D infrastructure of the company M/s. Elin Electronics Limited at  
In-House R&D Unit at C-143, Industrial Area, Site No. 1, Bullandshahar Road, Ghaziabad, (U.P.)  
Recognized by Department of Scientific & Industrial Research (Ministry of Science & Technology) vide  
Recognition reference no. TU/IV-RD/1666/2021

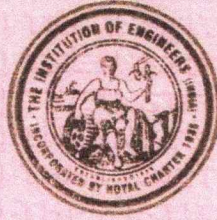
Particulars	Equipment/ Infrastructure
Product designing	<ul style="list-style-type: none"> <li>- Experienced engineers and designers</li> <li>- Advanced 3d designing software: Unigraphics and Solidworks</li> <li>- 2d software: Auto CAD</li> <li>- PCB designing: Altium</li> </ul>
Tool designing	<ul style="list-style-type: none"> <li>- Press tool and Mould designers</li> <li>- Advanced 3d and 2d designing software: Unigraphics and Auto CAD</li> <li>- Plastic Flow simulation Software: Mouldflow</li> <li>- Press tool designing module: Press Wizard</li> <li>- Injection Mold designing module: Mould Wizard</li> </ul>
Primary testing equipment	<ul style="list-style-type: none"> <li>- Environmental chamber 95% RH 45 degree</li> <li>- Low temperature chamber up to -20 degree</li> <li>- Dry heat test chamber +80 degree</li> <li>- Salt spray test chamber</li> <li>- Magtrol motor tester (Torque, speed and efficiency)</li> <li>- Variable voltage test setup</li> <li>- Photometry light flux/colour measurement setup</li> <li>- CRO/Surge tester, HV/IR tester, LCR</li> <li>- X-Ray</li> </ul>
Prototyping	<ul style="list-style-type: none"> <li>- Conventional machines such as Lathe, Grinder and Drilling</li> <li>- CNC machines for precise machining</li> </ul>
Tool making	<ul style="list-style-type: none"> <li>- Milling machines (MITR)</li> <li>- Turning Machines</li> <li>- Surface grinders</li> <li>- Drilling</li> <li>- CNC Milling</li> <li>- Horizontal Milling</li> <li>- Vertical Milling</li> <li>- Cylindrical Grinder</li> <li>- Power Hacksaw</li> <li>- CNC Wire Cut</li> <li>- EDM</li> <li>- Polishing M/c.</li> <li>- Precise Milling Station (DMG)</li> </ul>
Product testing	<ul style="list-style-type: none"> <li>- C.M.M.</li> <li>- Hardness Tester</li> <li>- Profile Projector</li> <li>- Height Gauge</li> <li>- Concentricity Gauge</li> <li>- MM &amp; Digital Vernier Calipers.</li> <li>- Gauges.</li> </ul>
Reliability testing (Product)	<ul style="list-style-type: none"> <li>- Environmental Chamber</li> <li>- Humidity up to 95%</li> <li>- Temperature: -20°C to 100°C</li> <li>- Oven (Ranging from room temperature to 200°C)</li> </ul>

  
**Er. B.P. SINGH**  
 B.E. (CIVIL) DCE(DU), FIV, FIE  
 Govt. Approved Valuer, Chartered Engineer  
 Structural Designer, & Approved Architects  
 MCD E-11038, CAT 1/288/1992 From C.B.D.T  
 147, Ansal Chamber-II  
 6, Bhikaji Cama Place  
 New Delhi-110066  
 Ph -26182524, (M) 9811010414

**Elin Electronics Ltd.**  
**List of Machines (R&D)**

S.No.	Description of Assets	Units
1	Kirlosakr make Lathe Machine Model K 1330/1000 with standard Accessories & Electronicals	1
2	Praga Universal Cutter & Tool Grinder Model No. 414	1
3	Three Dimensional Pantograph Engraving Mchine Model MH 36R with STD Accessories	1
4	Humidity 7 temp. Control Cabinet Temp. Range 20 Deg to 70 Deg with Digital Tep. Controllercum Indicator Digital	1
5	Turnmaster Lathe 35 (800 ABC) machine with Std. Accessories with motor & Electronical Equipment	1
6	UNIVERSAL CYLINDRICAL GRINDER MODEL-GCV-200A, MACHINE NO. 5499 ESTRA CHARGES FOR WORK HEAD WITH ONE MICRON ROUNDNESS ACCURACY (HYDRODYNAMIC) ON LIVE SPINDLE ON STANDARD TEST PIECE	1
7	Mitsui Surface Grinder (MSG-200) with Standard Accessories	1
8	Softwqare License Visi- Advanced Machining	1
9	Electro Spark Machine Mold Doctor Spd-2000-II US \$ 8400.00	1
10	Manford make Turret type Milling Machine Model: MF-1-1/2 TM	2
11	Surface Grinder Machine Size:12" x 24"	1
12	Mitutoyo CMM Machine beyond A504 Model BRTATA 504, code 3982M/3112, SI No. 1102805	1
13	Surface Grinding Machine 9"x8" Oil type	1
14	Surface Grinding Machine 9"x8" Oil type	1
15	Charmilles CNC EDM Model Roboform 23	1
16	CNC Orbital System-COC-200-15	1
17	ME&S Including Upgradation of NX 4	1
18	NX 4 Consisting of CAD Moduler 3 Mould	1
19	RAPID DRILL - II WITH	1
20	EDM SMART ZNC-1 MACHINE COMPLETE WITH ACESSORIES	1
21	PRECISION RAM TURRET MELLING MACHINE MODEL-35 PRECICUT WITH ALL STAND.	1
22	SURFACE GRINDING MACHINE WITH OPTIONAL ACCESSORIES (USD 33000 @ 46.325)	1
23	MILLING M/C. MODEL 2KS WITH STANDARD ACCESSORIES	1
24	SURFACE GRINDER MACHINE SIZE 9X18 SPECIAL OIL TYPE COMPLETE WITH LUBRICATION PUMP ELECTRIC MOTOR, STATOR, MAGNETIC CHUCK & ONE DIAMOND DRESSOR ONLY	2
25	COMPUTER (DELL WORKSTATION WITH MONITOR DELL)	1
26	MITUTOYO MAKE NON CONTACT VISI ON MEARURING QUICK SCOPE	1
27	ADVANCE WIRE EDM WITH ACESSORIES	1
28	Cosmos high precision surface grinding	1
29	Vertical machining centre DMC 650V with 3D control Siemens 840D solution line and accessories.	1
30	Design manufacturing and supply of Mangla make single Girder EOT Crane, Cap-5 Ton	1

002240



# The Institution of Engineers (India)

By virtue of Qualification, Professional  
training and Corporate Membership  
of this Institution

**BIRENDRA PRASAD SINGH**

**OF**

**CIVIL ENGINEERING DIVISION**

is hereby authorised to use the style and title of

**Chartered Engineer [India]**



**F-1176325**

Er. B. P. SINGH  
B.E. (CIVIL), DEE (DU), FIV, FIE  
Govt. Approved Valuer, Chartered Engineer,  
Structural Designer, & Approved Architect  
MCD E-11038, CAT-1/288/1992 From C.B.D.T  
147, Ansal Chamber-II  
6, Bhikaji Cama Place  
New Delhi-110066  
Ph: 26162524, (M) 9811010414

*Bhattacharya*

Secretary and Director General

Dated: 01-03-2017