



## **CHARTERED ENGINEER'S CERTIFICATE** **For CAPACITY UTILIZATION**

I, the undersigned, confirm that I am duly registered as a chartered engineer with the institution of Engineers (India) bearing registration number M-1601037 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.

I, Aditya Kaushik, Chartered Engineer by profession, hereby certify that, I have carried out visual inspection of two manufacturing units in operation, located at the two works of M/s ATC Energies System Limited, Unit No. 3, plot No.33, New Industrial Estate, Mahal IN AR, Off MC Rd, Andheri East, Mumbai - 400093 Maharashtra, as per details given below:

1. Purpose of Certification: Plant capacity utilization certification
2. Name of Client : M/s ATC Energies System Limited
3. Registered address : plot No.33, New Industrial Estate, Mahal IN AR, Off MC Rd, Andheri East, Mumbai - 400093 Maharashtra

I have inspected the installed production line machinery at the two units and certify as below:

### **A. Place of inspection**

1. Factory - Vasai: 104, 105, 106, 108, 206, 207 & 208 Aarkay Gold Industrial Estate, Near NJ Industrial Estate, Chinchpada, Vasai-East Palghar - 401 208, Maharashtra, India.
2. Factory - Noida: Property No. C-12, Sector 58, G.B. Nagar, Noida - 201301, Uttar Pradesh, India.

**B. Date of Inspection:** Friday Aug 23, 2024 and Tuesday Aug 27, 2024

### **C. Factory Address:**

1. Factory - Vasai: 104, 105, 106, 108, 206, 207 & 208 Aarkay Gold Industrial Estate, Near NJ Industrial Estate, Chinchpada, Vasai-East Palghar - 401 208, Maharashtra, India.
2. Factory - Noida: Property No. C-12, Sector 58, G.B. Nagar, Noida - 201301, Uttar Pradesh, India.

### **D. Registration details:**

- ❖ CIN : U31909MH2020PLC345131
- ❖ CRN : 345131

*Aditya*  
**CHARTERED ENGINEER**  
**ADITYA KAUSHIK**  
No. M-1601037



# POINT SOLUTIONS

Email : Pointsolutions20@gmail.com

Mobile : 9017340277, 7982088935

GST No. : 06ATNPK8992M1ZN

Company Representatives present:

- i. Mr. Rajnish Kumar : Noida Facility
- ii. Mr. Sandeep Gangabishan Bajoria : Vasai Facility

Item manufactured: Lithium Ion Battery

I Aditya Kaushik, Chartered Engineer hereby further certify that I have Visited two units of M/s ATC Energies System Limited, Unit No. 3, plot No.33, New Industrial Estate, Mahal IN AR, Off MC Rd, Andheri East, Mumbai - 400093 Maharashtra situated at above mentioned addresses.

The information relating to the estimated annual installed production capacities and the capacity utilization of the manufacturing units included in the materials (as defined below) is based on a number of assumptions and estimates of the management, including expected operations, availability of raw materials, expected unit utilization levels, downtime resulting from scheduled maintenance activities, downtime resulting from change in stock keeping units for a particular product, unscheduled breakdowns, mould changeover, as well as expected operational efficiencies. In particular, the following assumptions have been made in the calculation of the estimated annual installed production capacities of the Company's manufacturing units, and are certified by me:

- Past experience of the management to manufacture the products
- Available orders in hand for the products
- Raw material availability to estimate the production of each product

On the basis of my working while my visit at the unit, I hereby certify that the year wise total Installed Capacity (Two Units) as well as Capacity utilized (Two Units) of M/s ATC Energies System Limited, Unit No. 3, plot No.33, New Industrial Estate, Mahal IN AR, Off MC Rd, Andheri East, Mumbai - 400093 Maharashtra is as mentioned below:

## 1. Factory - Vasai & Noida: Annexure A

I also consent to be named as an "Expert" as defined under Section 2(38) of the Companies Act, 2013, as amended, and the rules framed thereunder to the extent and in my capacity as a Chartered Engineer and in respect of this certificate and the details derived from this certificate, in the Offer Documents. The following details with respect to me may be disclosed in the Offer Documents.

I further hereby give my consent to use the extracts of this certificate for disclosure in the Offer Documents to be issued by the Company in relation to the Issue and other Issue related advertisements or any other documents. This certificate may be produced in any actual or potential proceeding or actual or potential dispute relating to or connected with the Issue or otherwise in connection with the Issue.

*Aditya*  
CHARTERED ENGINEER  
ADITYA KAUSHIK  
No. M-1601037

Ref: PS/CE/2409021/01

Page 2 of 5



# POINT SOLUTIONS

Email : Pointsolutions20@gmail.com

Mobile : 9017340277, 7982088935

GST No. : 06ATNPK8992M1ZN

I 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 or their affiliates.

(Certified Chartered Engineer)

  
**CHARTERED ENGINEER**  
**ADITYA KAUSHIK**  
No. M-1601037

Signature & Seal of Chartered Engineer

Name:	Aditya Kaushik
Place:	Bhiwadi
Date:	21/09/2024
Registration no.	M-1601037
Address:	B-132, Ardee city, Sec-52, Ggn
Mobile:	9017340277
Name & address of institution	Institute of Engineers(India)

For Chartered Engineer certificate Ref: PS/CE/240921/01, dated: 21.09.2024

## ANNEXURE - A

As on the the financial years ended March 31, 2024 and March 31, 2023 and March 31, 2022, the Company has two manufacturing facilities situated at 104, 105, 106, 108, 206, 207 & 208 Aarkay Gold Industrial Estate, Near NJ Industrial Estate, Chinchpada, Vasai- East, Palghar - 401 208, Maharashtra, India, and Property No. C-12, Sector 58, G.B. Nagar, Noida - 201 301, Uttar Pradesh, India, respectively and the installed and production capacity for the said period is as under:

Fiscal Year	Factory Location	Battery Size	Annual Installed Capacity (Units)	Actual Production (Units)
2024	Vasai	Mini	40,000 - 10,40,000	6,75,663
		Small	5,200 - 40,000	271
		Medium	2,600 - 5,200	96
		Large	250 - 2,600	-
	Noida	Mini	1,00,000 - 26,00,000	1,84,019
		Small	13,000 - 1,00,000	13,813
		Medium	6,500 - 13,000	2,286
		Large	625 - 6,500	952
2023	Vasai	Mini	40,000 - 10,40,000	2,70,947
		Small	5,200 - 40,000	281
		Medium	2,600 - 5,200	333
		Large	250 - 2,600	1
	Noida	Mini	1,00,000 - 26,00,000	1,43,550
		Small	13,000 - 1,00,000	1,996
		Medium	6,500 - 13,000	449
		Large	625 - 6,500	1,463
2022	Vasai	Mini	40,000 - 10,40,000	3,25,558
		Small	5,200 - 40,000	173
		Medium	2,600 - 5,200	251
		Large	250 - 2,600	1
	Noida	Mini	1,00,000 - 26,00,000	1,45,614
		Small	13,000 - 1,00,000	285
		Medium	6,500 - 13,000	539
		Large	625 - 6,500	814

## Notes:

(1) The information relating to the existing installed capacity of the manufacturing plants as of dates indicated above are based on various assumptions and estimates that have been taken into account for calculation of the installed capacity. These assumptions and estimates include the standard capacity calculation practice of manufacturing industry after examining the calculations and explanations provided by the Company and the capacities and other ancillary equipment installed at the manufacturing facility.

(2) Capacity utilization has been calculated on the basis of actual production during the relevant period divided by the aggregate installed capacity of relevant manufacturing plant as of at the end of the relevant period.

(3) Actual production levels and utilization rates may vary significantly from the capacity information of the Company's manufacturing facility included in this certificate and undue reliance should not be placed on such information

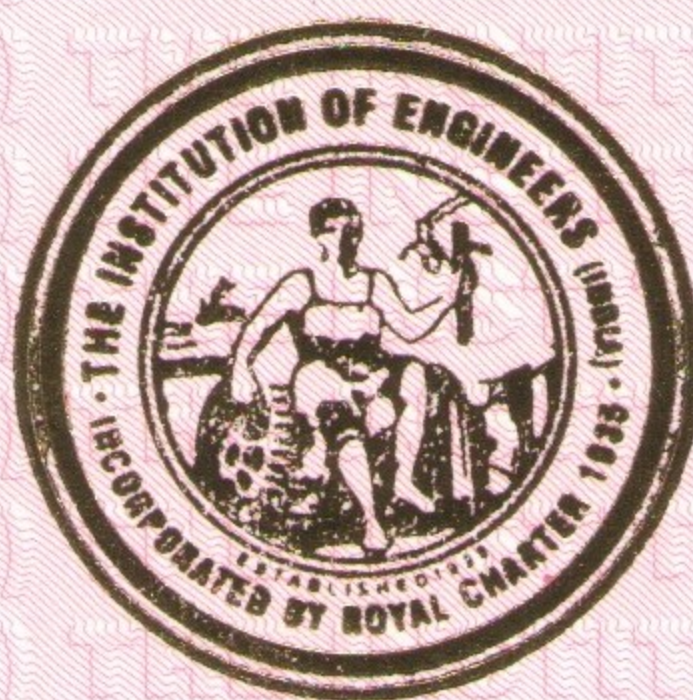
(4) Mini - Upto 100Wh; Small- 101Wh - 750Wh; Medium- 751Wh - 2000Wh; Large- 2001Wh & above.

(5) The installed production capacity is calculated on the basis of maximum working hours i.e. 20.5 hours per day for 25 days per month and the sum total of various products that the Manufacturing Facility is capable of manufacturing and is already manufacturing.

\*\*\*END OF REPORT\*\*\*

  
CHARTERED ENGINEER  
ADITYA KAUSHIK  
No. M-1601037

005427



# The Institution of Engineers (India)

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

**ADITYA KAUSHIK**

**OF**

**MECHANICAL ENGINEERING DIVISION**

is hereby authorised to use the style and title of

## Chartered Engineer [India]



**M-1601037**

Dated 29-01-2018

*Bhattacharya.*  
Secretary and Director General