AGARWAL TOUGHENED GLASS INDIA LIMITED

(FORMERLY KNOWN AS AGARWAL TOUGHENED GLASS INDIA PRIVATE LIMITED)

CIN: U26109RJ2009PLC030153

REGISTERED OFFICE: F-2264, RIICO INDUSTRIAL AREA, RAMCHANDRAPURA, SITAPURA (EXT.) JAIPUR - 302022 RAJASTHAN, INDIA Email Id: atgipo@gmail.com Website: www.agarwaltuff.com Contact No.: 9829028769

Date: 18.07.2025

To,
The Manager-Listing
National Stock Exchange of India Limited
Exchange Plaza, BKC
Mumbai-400051.

Symbol: AGARWALTUF

Subject: BUSINESS UPDATES

Ref: Disclosure under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015:

Dear Sir,

In terms of Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we are pleased to inform you that our Company Agarwal Toughened Glass India Limited has received a Purchase Order from Elite Window Factory, Jaipur total amounting to approx. Rs. 7 Crores.

None of the promoter/promoter group/group companies have any interest in the entity that awarded the order/contract. Further, the order/contract would not fall within the purview of related party transaction.

Details as required under Regulation 30 of Listing Regulations read with SEBI Circular CIR/CFD/CMD/4/2015 dated September 09, 2015 along with Master Circular SEBI/HO/CFD/PoD2/CIR/P/2023/120 dated July 11, 2023 are herein below:

Key Details of the Order:

- 1. Name of the Entity: Elite Window Factory, Jaipur
- 2. Nature of the Contract: Supply of DGU glasses (Value added glasses).
- 3. Significant Terms and Conditions: The terms and conditions are as per the purchase order dated 17.07.2025 and 18.07.2025.
- 4. Broad Considerations: The total size of the work order is approx. 20,000 SQM.
- 5. Total Value of the Order: Approximate value of the order is approx. Rs. 7 Crores.
- 6. Order Execution Timeline: The work is to be completed till 30th November, 2025.
- 7. Whether order is awarded to domestic/international entity Domestic Entity

For Agarwal Toughened Glass India Limited

Anita Agarwal Managing Director DIN:09740258