

SECY/S.E./L.A./2025-26

November 05, 2025

BSE Limited
Department of Corporate Services
Phiroze Jeejeebhoy Towers,
25th Floor, Dalal Street,
Mumbai – 400 001
Scrip code: 506854

Dear Sir/Madam,

Sub: Press Release

Pursuant to Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find the enclosed press release titled "TANFAC Industries Limited Secures Major Order for Supply of Solar Grade Diluted Hydrofluoric Acid"

Thanking you,

Sincerely yours,

For TANFAC Industries Limited

Vinod Kumar peda Srinivasan Srinivasan

Digitally signed by Vinod Kumar Srinivasan DN: c=N0, o=Personal, title=7846, DN: c=N0, o=Personal, title=7846, 25.4.20-96cde?2ce9321e937267771 l634cde803281493 d6464223as7 d746cde?dod;bot, posta Code-600018, 15:-1 Taml Nadu, serialkumber=34640326884bibc-40bs4980cbd19dbb7 26214499e153 bib6c35427694fc49, cn=Vinod Kumar Srinivasan

Vinod Kumar S

Company Secretary & Compliance Officer

Enclosure: As above

TANFAC INDUSTRIES LIMITED

(Joint Sector Company with TIDCO and Anupam Rasayan India Ltd.)

Registered Office & Factory: 14, SIPCOT Industrial Complex, Cuddalore – 607 005, Tamil Nadu, India Tel: + 91 4142 239001 – 05| Fax: + 91 4142 239008 | Website: www.tanfac.com

Chennai Office: Oxford Centre, 1st Floor, 66, Sir C.P. Ramaswamy Road, Alwarpet, Chennai 600 018, TN, IndiaTel.: +91-44-2499 0451/0561/0464 Fax: +91-44-2499 3583

GST: 33AAACT2591A1ZU | CIN: L24117TN1972PLC006271



TANFAC Industries Limited Secures Major Order for Supply of Solar Grade Diluted Hydrofluoric Acid

Chennai, India – November 5, 2025 – TANFAC Industries Limited is pleased to announce its latest achievement in securing a significant contract for the supply of Solar Grade Diluted Hydrofluoric Acid to Kredence Electronics Materials India Private Limited, based in Vadodara. The contract, which spans up to the financial year 2028-29, is valued at an estimated INR 732 Crores, exclusive of GST. The order will be executed over 3.5 years as per mutually agreed specifications between both parties. No additional capex is required for this.

Commenting on the development, Ravichandran N R, President & CFO, said,

"We are delighted to secure this esteemed order, which demonstrates the continued trust reposed in TANFAC by leading industry partners. This achievement reaffirms our position as a vital player in the chemical manufacturing sector and supports our commitment to meeting the evolving needs of our customers with consistency and integrity."

About Tanfac Industries Limited (TANFAC):

Tanfac Industries Ltd is a joint sector company promoted by Anupam Rasayan India Limited and Tamil Nadu Industrial Development Corporation (TIDCO) and is amongst the leading producers of Hydrofluoric Acid and its derivatives. The manufacturing facilities are spread over 60 acres in the chemical complex of SIPCOT Industrial Estate, Cuddalore which is 20 KM South of Pondicherry and about 200 KM south of Chennai, India. The company began commercial production in March 1985. TANFAC is engaged in the manufacture of Anhydrous Hydrofluoric Acid, Sulphuric Acid, Potassium Fluoride, Potassium Bifluoride, etc. TANFAC had successfully implemented international safety systems and practices at all levels. TANFAC is an ISO 9001, 14001 and OHSAS 18001 certified company.

For further details, please get in touch with:

N. R. Ravichandran

President & Chief Financial Officer Tanfac Industries Limited ravichandran.r@anupamrasayan.com

Certain statements in this document that are not historical facts are forward looking statements. Such forward looking statements are subject to certain risks and uncertainties like government actions, local, political or economic developments, technological risks, and many other factors that could cause actual results to differ materially from those contemplated by the relevant forward- looking statements. Tanfac Industries Limited will not be in any way responsible for any action taken based on such statements and undertakes no obligation to publicly update these forward-looking statements to reflect subsequent events or circumstances.