



To,
Corporate Relationship Department
BSE Limited,
Listing Department
P J Towers, Dalal Street,
Mumbai - 400001, Maharashtra, India

Scrip code: 544332

Subject: Announcement of updates on Acquisition of 28% Stake of M/s. Aart Integrated Projects Private Limited under Regulation 30(7) of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015

Dear Sir/Madam.

This is to inform you that M/s. Fabtech Technologies Cleanrooms Limited ("FTCL") is acquiring a 28% equity stake in M/s. Aart Integrated Projects Private Limited ("AART"), a globally recognized engineering specialist in Facility & Utility Engineering Design for semiconductor and advanced manufacturing projects. The Company has executed a Shareholders' Agreement and Share Subscription Agreement with M/s. Aart Integrated Projects Private Limited and this marks a significant step in FTCL's diversification strategy and positions the company to play a stronger role in India's rapidly growing semiconductor and advanced manufacturing ecosystem.

With over two decades of international expertise, AART has earned its reputation as the preferred outsourcing partner for European engineering firms seeking to establish or expand operations in India's semiconductor ecosystem. By investing in AART, FTCL is not only strengthening its own technical edge but also contributing meaningfully to India's mission to become a semiconductor powerhouse.

"This partnership marks a significant milestone in our vision to serve high-tech industries with integrated and future-ready solutions. By joining hands with AART, we are not only enhancing our technical capabilities but also strengthening India's indigenous semiconductor infrastructure."- Mr. Anup Manohar Munshi (CEO-FTCL).

The collaboration will enable FTCL and AART to jointly deliver world-class, end-to-end engineering solutions for cleanroom environments with HVAC, and allied critical utilities tailored for the semiconductor and advanced technology sectors. The synergy aims to capitalize on India's growing demand for high-precision manufacturing facilities and support government efforts under initiatives like 'India Semiconductor Mission'.

About Fabtech Technologies Cleanrooms Limited (FTCL):

FTCL is a leader in Modular Cleanroom and HVAC solutions, offering turnkey engineering capabilities across pharmaceutical, biotech, semiconductor, and high-tech industries.

About M/s. Aart Integrated Projects Private Limited (AART):

AART is an established name in semiconductor facilities and utility systems, with a strong footprint across Europe and Asia. Known for its precision, agility, and domain expertise, AART is instrumental

Fabtech Technologies Cleanrooms Limited

(Formerly known as Fabtech Technologies Cleanrooms Private Limited)

Registered Office: 615, Janki Center, Off. Veera Desai Road, Andheri West, Mumbai – 400 053, Maharashtra, India
Tel: +91 22 6159 2900 Web: www.fabtechcleanroom.com Email: quote@fabtechnologies.com

Factory Address: 190/191, G.I.D.C Umbergaon, Dist: Valsad, Gujarat - 396 171, India

CIN: L74999MH2015PLC265137



in designing critical infrastructure for the advanced manufacturing sectors.

We look forward to sharing more exciting updates in the near future.

You are requested to kindly take note of the same.

Thanking you,

Yours faithfully,

For Fabtech Technologies Cleanrooms Limited, (Formerly known as Fabtech Technologies Cleanrooms Private Limited)

Amjad Adam Arbani
Executive Director and Chief Financial Officer
DIN: 02718019

Fabtech Technologies Cleanrooms Limited

(Formerly known as Fabtech Technologies Cleanrooms Private Limited)

Registered Office: 615, Janki Center, Off. Veera Desai Road, Andheri West, Mumbai – 400 053, Maharashtra, India
Tel: +91 22 6159 2900 Web: www.fabtechcleanroom.com Email: quote@fabtechnologies.com

Factory Address: 190/191, G.I.D.C Umbergaon, Dist: Valsad, Gujarat - 396 171, India

CIN: L74999MH2015PLC265137