

Texmaco Rail & Engineering Ltd.

Belgharia Works

CIN No.: L29261WB1998PLC087404

GSTIN No. 19AABCT2592E1ZA

Date: 30th July, 2018

The Corporate Relation Department BSE Limited. 1st Floor, P. J. Towers, Dalal Street, Fort, Mumbai - 400 001

The Listing Department National Stock Exchange of India Limited, 5th Floor, Exchange Plaza, Bandra - Kurla Complex, Bandra (E), Mumbai - 400 051

The Secretary The Calcutta Stock Exchange Limited 7, Lyons Range, Kolkata - 700 001

Dear Sir(s),

We are enclosing herewith a copy of Press Release issued by Texmaco Transtrak Private Limited, subsidiary of the Company, for your information and record.

Thanking You,

Yours Faithfully,

For Texmaco Rail & Engineering Limited

Ravi Varma Company Secretary



PRESS RELEASE

Texmaco Transtrak Private Limited, a subsidiary of Adventz Group's Texmaco Rail & Engineering Limited, India's total rail solution provider has signed an MoU with CAF Signalling, Spain who are market leaders in the field of electronic signalling. CAF Signalling's product range include electronic inter-locking and train protection and warning systems.

Indian Railways are going for upgradation of their signalling system where these products will find extensive utilization. As per the MoU, Texmaco Transtrak Private Limited will be the exclusive partners for manufacture and supply of CAFs electronic interlocking system in the Indian market.

Speaking on the MoU, Mr Prateek Bhalotia, Promoter and Managing Director, Texmaco Transtrak Private Limited said, "There is a huge opportunity for electronic inter-locking in Indian Railways, as these directly impact the improvement of safety and operational throughput for IR. IR is committed to improving both the above aspects which shall present us with a large opportunity for the products of CAF Signalling".

Mr. Bhalotia further stated that through its sister company, it already has exclusive partnership with Altpro Croatia for Multi Section Digital Axle Counter and LC Gate Protection systems and now after MOU with CAF Signalling, Spain, the company has access to the entire basket of signalling technologies available for induction on IR.

