

To,
National Stock Exchange of India Limited
Bandra-Kurla Complex
Bandra (East)
Mumbai – 400 051

13th July, 2018

Dear Sir/ Madam,

Sub: Press release

Please find enclosed the press release titled “**SoftTech Engineers Limited’s Contribution to EoDB (Ease of Doing Business) Indian State Rankings 2017 for states of Andhra Pradesh & Telangana**”

This is for your information and records.

Thanking you.

Yours Sincerely,
For SoftTech Engineers Limited



Aishwarya Patwardhan
Company Secretary



**SoftTech Engineers Limited's Contribution to EoDB (Ease of Doing Business)
Indian State Rankings 2017 for states of Andhra Pradesh & Telangana**

Pune, INDIA: On July 11, 2018 The Department of Industrial Policy and Promotion (DIPP), Ministry of Commerce and Industry, in partnership with the World Bank Group, released the results of the Assessment of State Implementation of Business Reforms 2017-18 implemented by States/ UTs.

The BRAP includes 405 recommendations for reforms on regulatory processes, policies, practices and procedures spread across 12 reform areas. This year there were 103 new set of reforms (out of 405) focusing on Central Inspection System, Online Land Allotment System, Online Single Window System For Granting Construction Permits, registration under Inter State Migrant Workmen (RE&CS) Act, 1979.

SoftTech Engineers Limited is happy and excited for its contribution by successful implementation of "Online Development Permission Management System" through its AutoDCR® software for both the states of Andhra Pradesh and Telangana who have achieved top rankings for EODB. This has enabled Online Single Window System for Granting Construction Permits for State of Andhra Pradesh and Telangana State.

The online Development Permission Management System (DPMS) is an innovative building plan scrutiny and approval system. It reads CAD drawings and maps them to the development control regulations for approval by municipal corporations and approving authorities. It is one of the most widely implemented Architecture-Engineering-Construction (AEC) software for e-Governance of building plan approval automation. Seamlessly integrated to an online approval workflow to monitor the approval process with associated document scrutiny. The system helping in improving the compliance, efficiency and effectiveness and ensure faster approval of construction permits.

AutoDCR® can provide a single window for acquiring building permits, NOCs and clearances from multiple agencies to several types of worldwide organizations engaged in building plan scrutiny and approvals including Municipal Council, Municipal Corporation and Development Authority.