



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

17<sup>th</sup> May, 2018

Dear Sir/ Madam,

Sub: Press release

Please find enclosed the press release titled **"SoftTech Engineers Limited has Successfully Implemented its product AutoDCR - an Integrated Online Development Permission System (ODPS) for State of Gujarat."** 

This is for your information and records.

Thanking you.

Yours Sincerely, For SoftTech Engineers Limited

Atwordton

Aishwarya Patwardhan Company Secretary

SoftTech

## SoftTech Engineers Limited Has Successfully Implemented its product AutoDCR-an Integrated Online Development Permission System (ODPS) For State Of Gujarat

**SoftTech Engineers Limited**, a software product innovation company which caters to the Architecture, Engineering and Construction ("AEC") verticals has successfully implemented its AutoDCR software an integrated **Online Development Permission System (ODPS)** for State of Gujarat under the office of The Chief Town Planner, Town Planning & Valuation Department. The system will help in software based

automated scrutiny of CAD building plans, thereby reducing the approval time drastically. The system shall be made live across 192 ULBs all over the state.

The **Online Development Permission System (ODPS)** 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 software for e-Governance of building plans, with many clients being served across India. 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.

- Login to Portal and Submit Application along with Portal.
- Extract Plot/ Zonal information from/GIS/ TP Scheme database.
- AutoDCR will automatically fetch Drawing & GIS data.
- AutoDCR will do drawing scrutiny and Push Pass/ Fail report along with Drawing PDF.
- If failed then Resubmissions, Else make Payments.
- Application Tracking and officials approval flows in portal.
- Bar coded Approved Certificate.

The architect/citizen/developer has to login to portal and

submit application for a specific projects along building drawings drafted as per stipulated protocol in ODAS. Once building plan are uploaded, The software automatically reads the layer based drawing plans, check for submission formats and generates a scrutiny report to highlight any problem or approval of plan.

SoftTech has been specializing in developing product for e-governance and construction ERP products for smart city projects, municipal corporations, urban local bodies, development authorities and work organizations.