

To,

National Stock Exchange of India Limited

Bandra-Kurla Complex

Bandra (East)

Mumbai – 400 051q

8th July, 2019

Scrip Code: SOFTTECH

Dear Sir/ Madam,

Subject: Press Release

Please find enclosed the press release titled "SoftTech Engineers Limited and Sputnik Consulting Sdn Bhd, Malaysia sign partnership agreement – to sell SoftTech's innovative products in key markets of South East Asia"

This is for your information and records.

Thanking you,

Yours Sincerely,

For SoftTech Engineers Limited

Aishwarya Patwardhan

Company Secretary

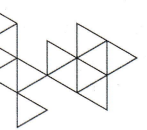
SoftTech Engineers Limited

(formerly known as SoftTech Engineers Pvt. Ltd.)

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SoftTech Engineers Limited and Sputnik Consulting Sdn Bhd, Malaysia sign partnership agreement – to sell SoftTech's innovative products in key markets of South East Asia

In line with Company's strategy to expand its international footprint

SoftTech Engineers Limited and Sputnik Consulting Sdn Bhd have entered into an agreement regarding selling of its innovative products Opticon, AutoDCR, PWIMS and BIMDCR.

Sputnik Consulting Sdn Bhd is among leading consulting firms, based out of Kuala Lumpur Malaysia. In the field of IT Sputnik provides the following services:

- Customized Software & Mobile App Development
- Software Maintenance Support Services
- Software Quality Assurance / Testing Services

SoftTech Engineers Limited is focused on developing software for the construction industry. Considering the booming market for IT solutions in AEC vertical in Malaysia, it was a natural step for SoftTech Engineers Limited to enter into a partnership agreement with Sputnik Consulting Sdn Bhd.

With the partnership agreement, SoftTech Engineers Limited will be expanding its international footprint in the geography of Malaysia exclusively. This agreement will also cover the countries of Indonesia, Philippines, Cambodia, Vietnam and Thailand.

Sputnik Consulting Sdn Bhd will be selling the following products from SoftTech:

OPTICONTM	A group of integrated modules that together provide a comprehensive and complete ERP solution to the Construction and Real Estate Industry.
AutoDCR®	A pioneering technology product in building approvals automation system, it reads CAD drawings
	and maps them to the development control regulations for approval by municipal corporations and
	approving authorities
PWIMS TM	The Public Works Information Management System (PWIMS TM) is a web-based commercial-off-
	the-shelf (COTS) application for managing all the core functional processes
BIMDCRTM	An innovative BIM based integrated Building Plan Approval System which enables automatic
	scrutiny of building proposal by reading Building Models

Chairman & Managing Director, Mr. Vijay Gupta while commenting on this achievement said - "With the focus on international growth and market development, this agreement with Sputnik Consulting Sdn Bhd enables us to tap key fast growing markets of South East Asia starting with Malaysia. With growth in Malaysia's construction sector expected to remain robust by regional standards over the next five to 10 years, we expect that with this partnership, we would be able to make significant inroads in the Malaysian market to begin with and over time, expand to other markets of Indonesia, Philippines, Vietnam etc."

Company Overview

SoftTech Engineers Ltd. empowers business transformation through software products and solutions that are built on deep domain expertise. Being a leading software product Company in the Architecture, Engineering and Construction (AEC) space for more than 20 years, the Company has delivered path breaking products and solutions which differentiate them in the industry.

Company's niche and specialized product list includes:

- AutoDCR®: Automated CAD-based building plan scrutiny and approval software AutoDCR® brings absolute transparency in getting approvals from various government bodies. It has a seamlessly integrated an online approval workflow to monitor the approval process with associated document scrutiny.
- BIMDCR™: An innovative 3D Building Model based Online SINGLE WINDOW CLEARANCE system. This BIM based integrated Building Approval System enables automated scrutiny of buildings. It has a seamlessly integrated an online approval workflow to monitor the approval process with associated document scrutiny.
- **OPTICON™:** An integrated web-based ERP software that is extremely useful for all construction and real estate companies. It is an all-in-one-solution that maps out the necessary business functions for construction enterprises, such as bidding, cost estimation, project management, accounting, plant and machinery, client billing, subcontractor management, sales, CRM and HR & Payroll.
- **PWIMS**[™]: It is a web and mobile app based commercial-off-the-shelf (COTS) application for managing all the core functional processes across the project lifecycle of infrastructure projects including budgets, estimations, approval, e-tendering, contract management, monitoring and billing.

The Company is focused on software for the construction industry and has serviced over 4,500 clients in India and across the world. The Company is continually focused on improving and delivering high-quality solutions through dedicated, proactive market research and developmental efforts.

For more details please visit:

For further information please contact: www.softtech-engr.com

Company:Investor Relations:SoftTech Engineers LimitedBridge Investor Relations Pvt. Ltd.Ms. Aishwarya PatwardhanMs. Savli Mangle/Ms. Aesha ShahCompany SecretaryEmail: savli@bridge-ir.com/E-mail: aishwaryap@softtech-engr.com

Note: Certain statements in this document may be forward-looking statements. Such forward-looking statements are subject to certain risks and uncertainties like regulatory changes, local political or economic developments, and many other factors that could cause our actual results to differ materially from those contemplated by the relevant

forward-looking statements. Further, past performance is not necessarily indicative of future results. Given these risks, uncertainties and other risk factors, viewers are cautioned not to place undue reliance on these forward-looking statements. The Company 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.