



Mindteck (India) Limited
(CIN: L30007KA1991PLC039702)
AMR Tech Park, Block 1, 3rd Floor
#664, 23/24, Hosur Road, Bommanahalli
Bengaluru - 560068. India
Tel: +91 80 4154 8000/4154 8300
Fax: +91 80 4112 5813
www.mindteck.com

Ref: MT/SSA/2017-18/35

Scrip Code: 517344

March 08, 2018

Symbol: "Mindteck"

To, BSE Limited Phiroze Jeejeebhoy Towers Dalal Street Mumbai- 400001	To, National Stock Exchange of India Limited Exchange Plaza, C-1, Block G, Bandra Kurla Complex, Bandra (E) Mumbai – 400 051
---	--

Dear Sir/Madam,

Sub: Intimation under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015.

With reference to the above-mentioned subject, Mindteck would like to inform regarding the **'MOU signed between National Power Training Institute (NTPI) and Mindteck (India) Limited'**

The Copy of the information published in NTPI's website is attached.

Please take the information on record.

Thanking you,

Yours truly,
For Mindteck (India) Limited

Shivarama Adiga S.
VP, Legal and Company Secretary

MOU signed between National Power Training Institute (NPTI) and Mindteck India Limited



National Power Training Institute (NPTI), a National Apex Body for Training in Power Sector in India has signed a Memorandum of Understanding on 5th March, 2018 in Faridabad with **Mindteck India Limited** a global technology company devoted to delivering knowledge that matters to help clients compete, innovate and propel forward. The MoU was signed by Shri JSS Rao, Principal Director, NPTI and Shri Harish Nair, Regional Vice President, Mindteck India Limited in the august presence of Prof. (Dr.) Rajendra Kumar Pandey, Director General, NPTI and Shri Yusuf Lanewala, Chairman and Shri Sanjeev Kathpalia, CEO & MD, Mindteck India Limited alongwith senior officials from NPTI and Mindteck India Limited.

The MoU inter alia envisages cooperation between Mindteck India Limited to work together in an integrated and collaborative manner in relation to all such areas covering Industry, Utilities and all other involved stakeholders. Also, assist each other in Entrepreneurship Development Programs, Testing Protocols, Commercialization of R&D activities, etc. and jointly work towards enhancing and expending the capacity, capability, facility and infrastructure through resource mobilization and aligning by forming national and international alliances and institutional partnerships to seize the opportunities that are expected and propel the needs in various areas including E-Mobility, Energy Storage and Smart City developments.