Revised Schedule

Ministry of External Affairs extending support to an event ‘India Steel Expo’ scheduled to be held at Mumbai, India on 19-21 April 2017. The third edition of ‘India Steel Expo 2017’ is being organised by the Ministry of Steel, Government of India along with Federation of Indian Chambers of Commerce and Industry.

India Steel Expo 2017 is an opportunity to International Steel Producers, Technology Companies to showcase their equipment, an excellent platform to buyers, sellers, technology providers, manufacturers, traders, importers, investors, plant heads/procurement managers, government steel procurement departments, Public Sector Undertakings, infrastructure oil and gas pipeline and real estate construction material suppliers/ EPC contractors, automobile manufacturers, railway, shipping, defence vendors, rolling mill importers and other allied organisations, institutions from Steel industry and business journalists to interact and develop healthy business relationship with Indian steel industry. Copy of a brochure is at www.indiasteelexpo.in

For the first time, Federation of Indian Chambers of Commerce & Industry and Ministry of Commerce & Industry of the Government of India is organising a Reverse Buyer Seller Meet (RBSM) during India Steel Expo 2017

Among the invitees for the Meet, more than 300 Foreign Buyers from Africa, CIS, Middle East, Developing Asia including SAARC and other important regions will be invited.

Depending on the profile, organisers shall decide the facilities and hospitalities to be granted. Interested participants may like to establish contacts directly with Mr. Sudhanshu Gupta, Senior Assistant Director, Federation of Indian Chamber of Commerce & Industry, India. (Mobile+91-9873311557), E-mail: sudhanshu.gupta@ficci.com as per the below format:

<table>
<thead>
<tr>
<th>Sl</th>
<th>Title</th>
<th>Name</th>
<th>Surname</th>
<th>Designation</th>
<th>Organisation</th>
<th>Office Phone#</th>
<th>Mobile#</th>
<th>Email</th>
<th>Website</th>
<th>Category</th>
</tr>
</thead>
</table>
