

**'Online Seminar on Commodity Fundamentals Forum - Energy'.
Monday, January 24, 2022 from 4:00 p.m. to 5.30 p.m.**

Dear Sir/Madam,

Energy markets have been on a roller-coaster ride in the last few quarters. Supply tightness and rebound in demand has been the order of the day. In 2021, energy crunch in different parts of the world resulted in rising energy product prices and inflation. Crude oil and natural gas markets flared up. What should market participants expect in 2022? The outlook for the global energy market in the first half of 2022 is mixed. The market is torn between demand concerns and supply side issues. It is necessary for stakeholders to have a clear view of the dynamics and direction of the energy market.

To discuss the outlook for the energy market in H1 2022, IMC Chamber of Commerce and Industry in association with Multi Commodity Exchange of India Limited (MCX) is organising **Seminar on Commodity Dynamics Forum - Energy'**. The program details are as follows:

Day and Date: Monday, January 24, 2022

Time: 4:00 p.m. to 5.30 p.m.

Online Platform: Zoom

Expert speakers with domain knowledge about energy commodities will share their views from fundamental and technical perspectives, and highlight key drivers of the energy markets.

The key speakers include:

- Mr G Chandrashekhar, Economic Advisor, IMC and Director IMC-ERTF
- Mr. T. Gnanasekar, Director, CommTrendz Research
- Ms. Ruchi Shukla, Head - Energy, MCX

We extend a warm invitation to you for the event. Kindly note that there is NO PARTICIPATION FEE. However, Registration is mandatory. On receiving the registration details, VC details will be provided closer to the date of the event. For registrations and other details please contact Ms. Anita Naik at anita.naik@imcnet.org or visit the IMC website at <https://www.imcnet.org/events-1439>

We do hope you will be able to seize this opportunity and participate in this event by registering.

We look forward to your valued participation.

**Ajit Mangrulkar
Director General**