Energy Ministers identified a need for more transparent and reliable energy statistics in support of secure and sustainable energy path. From day-to-day monitoring of energy markets against the backdrop of undue energy price volatility to investment decisions for better energy future, energy data transparency is of paramount importance.

As a global response to the challenge of achieving greater transparency in the energy landscape, eight JODI Partner Organisations (APEC, Eurostat, GECF, IEA, IEF, OLADE, OPEC, and UNSD) representing both energy producing and consuming countries stepped up their efforts in cooperation to improve the availability and reliability of energy data.

The JODI Partners work together with the industry value chain and with national administrations from more than 100 countries around the world to establish global monthly oil and gas data dissemination mechanism for the benefit of all.

JODI provides a reliable, freely accessible and comprehensive database of energy statistics unlike any other in the world. Through the use of nationally-sanctioned data, which can be difficult if not impossible to access through alternative avenues, JODI offers a fair assessment of global oil and gas consumption and production on a monthly basis.

Data uncertainty can be detrimental to fair market operations. By improving data transparency, undue price volatility can be moderated, increasing investor confidence and contributing to greater stability in energy markets worldwide. JODI, as a database and a broader collaborative framework among companies, national administrations and international organisations, is instrumental to the pursuit of complete energy data transparency.

This information seminar will be an opportunity to explore how JODI collaboration framework can support decision making and assure secure, efficient and fair energy future.
The JODI Partners will present Unique JODI data collection and dissemination mechanism and key features that differentiate JODI from other data sources.

The seminar will also invite energy analysts from international organisations as well as private sectors to elaborate their needs for wide spread of energy data transparency for their energy market research in support of better decisions.

To conclude the discussion participants are invited to discuss the theme “How can National Administrations Maximize Benefits of Energy Data Transparency”.