Day 1: 11 April 2017

9:00 – 9:15  Welcome Address
   Xiansheng Sun, Secretary General, IEF
   Atef Marzouk, Interim Executive Director, AFREC

9:15 – 9:30  Opening Remarks by JODI Partner Organisations

9:30 – 9:45  Photo Session

9:45 – 10:15  Short Introduction of Participants
   All participants

10:15 – 10:45  Importance of Energy Commodity Data Transparency and Recent Developments of the Joint Organisations Data Initiative
   Fuad Al Zayer, IEF
   - Background
   - Current status
   - Looking ahead

10:45 – 11:15  Coffee Break

11:15 – 12:00  The Extended JODI-Oil Questionnaire and JODI-Oil Manual 2nd Edition
   Pantelis Christodoulides, OPEC
   - Introduction
   - Product definitions
   - Flow definitions
   - Common reporting mistakes
   - Feedback from participants

12:00 – 12:45  JODI-Oil Data Quality Assessment
   Hossein Hassani, OPEC
   - Data validation techniques
   - Consistency with other energy statistics
   - Resources for data collection
   - Availability of metadata
   - Participation assessment (smiley face) approach
   - Colour code assignment approach

12:45 – 14:00  Lunch Break
14th Regional JODI Training Workshop
11-13 April 2017, Tunis, Tunisia

14:00 – 14:45  JODI-Gas Questionnaire and JODI-Gas Manual
Leonardo Souza, UNSD
- Questionnaire format
- What’s natural gas?
- Understanding key flows
- Data measurement units
- Feedback from participants

14:45 – 15:30  JODI-Gas Data Quality Assessment
Mohamed Arafat, GECF
- Data Reporting Mechanism (Questionnaire, Definitions & Data Exchange Center)
- Data Validation Process, Techniques & Tools.
- Consistency with other data sources
- Data Quality Assessment Indicators, tools and feedback
- Participation assessment (smiley face) approach
- Data Transparency within GECF

15:30 – 16:00  Coffee Break

16:00 – 17:00  AFREC Annual Data Collection and Dissemination - linkage between annual data and monthly data
Abdoulaye Oueddo, AFREC, Stève Gervais, IEA

Day 2: 12 April 2017

09:00 – 11:00  Attending Opening and First Session
3rd IEF - OFID Symposium on Energy Poverty

11:00 – 11:30  Coffee Break

11:30 – 12:15  The JODI World Database
Yui Torikata, IEF
- Using the database (online and by downloading the ivt file)

12:15 – 13:00  Data Quality Assessment Tools
Stève Gervais, IEA, Yui Torikata, IEF
- Examples of data assessment sheets used by IEA and IEF

13:00 – 14:00  Lunch Break

14:00 – 14:45  JODI-Oil Data in Participating Countries
IEF, OPEC, UNSD
- Issues and suggested solutions

14:45 – 15:30  JODI-Gas Data in Participating Countries
IEF, GECF, UNSD
- Issues and suggested solutions

15:30 – 16:00  Coffee Break
16:00 – 16:45  Exercises to Fill the JODI-Oil/Gas Questionnaire  
Pierre Monferrand, IEA  
- What to include in production of crude/NGLs etc?  
- How to treat output from gas plants  
- Common mistakes  
- Checks on the data

16:45 – 17:30  Hands-on Exercise Using Participating Countries’ Monthly Oil/Gas Data*  
Yui Torikata, IEF  
- Filling participating countries’ data into the JODI-Oil / JODI-Gas questionnaires  
- Open dialogue with each participating country on their energy data collection mechanism and on their exercise experience filling the JODI questionnaires

*Participants are asked to bring 1) their original data which can be used to fill in the JODI questionnaire, 2) the questionnaire filled with the data and 3) a diagram that explains what the data sources are (Please refer to the attached JODI-Oil / JODI-Gas diagram template).

Day 3: 13 April 2017

09:00 – 11:00  Hands-on Exercise Using Participating Countries’ Monthly Oil/Gas Data (Contine)

11:00 – 11:30  Coffee Break

11:30 – 12:15  Increasing Data Transparency Across All Energy Data Collection  
Leonardo Souza, UNSD

12:15 – 12:30  Wrap up Session: how to overcome data collection challenges?  
Fuad Al Zayer, IEF  
- Commitment by non-participating countries to join JODI  
- Strengthening cooperation among participating countries and organisations  
- Outstanding issues  
- Commitment by participating countries and economies to improve their data  
- Review/evaluation of program (course assessment)