Public Notice Federal Ministry of Environment

# Public Display Exercise on the Environmental Impact Assessment (EIA) of the Proposed Petroleum Products Storage Tank Farm Depot and Other Storage Facilities at Onne Port Complex, Onne, Rivers State by Terry Jones Energy Consortium Limited

In accordance with the provisions of the Environmental Impact Assessment (El A) Act Cap E12 LFN 2004, which makes it mandatory for proponents of all new major development activities to carry out Environmental Impact Assessment for their proposed projects, the Federal Ministry' of Environment hereby announces a twenty one (21) working days Public Notice for Information and comments on the Draft EIA Report of the above named project submitted by Terry Jones Energy Consortium Limited.

### The Display Centres Are:

- Elemi Local Government Area Headquarters, Elemi, Rivers State.
- Ogu/Bolo Local Government Area Headquarters, Ogu, Rivers State,
- Rivers State Ministry of Environment, State Secretariat, Port-Harcourt.
- Federal Ministry of Environment office, Port-Harcourt, Rivers State.
- Federal Ministry of Environment, Conservation House (Green Building), Plot 444 Aguiyi Ironsi, Maitama. Abuja FCT.
- Federal Ministry of Environment, Environment House (Brown Billing), Independence Way. Central business District Abuja –

#### **Brief Project Description:**

The proposed project activities will involve the construction of 300m long quay, provision of storage facilities, construction of truck loading and unloading station, provision of container and bulk storage yard, material handling system and other utilities on approximately 754,000m area along the Bonny River in the Onne Port Complex, Rivers State.

#### **Duration of Display;**

### Date; 2<sup>nd</sup> November to 30<sup>th</sup> November, 2015. Time: 8:00am – 4:00pm Daily.

All Comments Received Should Be Forwarded to The Honourable Minister, Federal Ministry of Environment on or Before 7<sup>th</sup> December, 2015.

# Signed: Secretary For: Honourable Minister Permanent