

## **Public Notice**

### **Federal Ministry of Environment**

#### **Public Display Exercise on the Environmental Impact Assessment (EIA) of the Proposed 24MW Power Plant Project in Ladol Free Zone, Tarkwa Bay within Apapa Pilotage District Lagos State by Ladol Logistics Enterprise**

In accordance with provisions of the Environmental Impact Assessment (EIA) Act CAP E12 LFN 2004, makes it mandatory for proponents of all new major development activities to carry out Environmental Impact Assessment of 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 submitted by Ladol Logistics Enterprise.

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

The proposed project will involve installation and operation of four(4) units of SGT- 300 single shift dual fuel (diesel and gas) turbine generators with combined a capacity of 24MW. It will also involve the installation of other auxiliary facilities such as fuel storage tanks, and expansion of the existing substation amongst others. The project is expected to be implemented on a land area of about 10,881 m<sup>2</sup>.

#### **The Display Centers Area:**

- Apapa Local Government Area Headquarters, Apapa, Lagos State.
- Lagos State Ministry of the Environment, Alausa, Ikeja, Lagos State
- Federal Ministry of Environment, Federal Secretariat, Games Village, Surulere, Lagos State.
- Federal Ministry of Environment Library, Conservation House (Green Building), Plot 444 Aguiyi Ironsi way, Maitama, Abuja – F.C.T.
- Federal Ministry of Environment, Environment House (Brown Building) Independent Way South, Central Business District, Abuja – F.C.T.

#### **Duration of Display:**

**Date: 28th September – 26<sup>th</sup> October, 2015.**

**Time: 8.00am-4.00pm Daily**

All comments received should be forwarded to The Honourable Minister, Federal Ministry of Environment on or before 2<sup>nd</sup> November, 2015.

**Signed:**

**Permanent Secretary**

**For: Honourable Minister**