Document Title:

Certificate of Conformity **PDG Series CE Certificate**  Date of Issue:

11/08/2008



## CERTIFICATE OF CONFORMITY FILE SETTING OF TECHNICAL CONSTRUCTION FILE

Certificate Number: MC/TH-C-269/08 Date of issue: 11/08/2008

Applicant/ Certificate holder, Manufacturer:

Powercity Electromechanical & Equipment Co., Ltd

Address:

Laicuo Industrial Zone, Xiyuan Side, Jinjiang City, Fujian, China

Description:

Soundproof and Weatherproof Diesel Generator Sets

Model/Type:

PDG

Test report No:

SCC(08)-288-10-MD/LVD

Technical construction file:

SCC(08)-288-10-MD/LVD **Applicable Directives:** 

MD 98/37/EC, LVD 2006/95/EC

Applicable Standards:

EN 12601:2001, EN 60204-1:2006, EN 60034-1:2004, EN ISO 12100-1:2003,

EN ISO 12100-2:2003

MIRTEC SA (in Greek EBETAM AE) is a Notified Body for MD 98/37/EC with Identification No0437.The assessment machinery department of MIRTEC SA certifies that the above manufacturer has completed a technical construction file which has been deposited on August 2008 for file setting.

The manufacturer issues a declaration of conformity according to the basic requirements of the relative directives and places the CE mark with his own responsibility. The machine has to be accompanied by operation and maintenance instructions.

For MIRTEC SA

Kourtesis Athanasios Metallyrgical Engineer

For the Machinery Dept

Bozoglou Petros Mechanical Engineer

. 2 − MHXANEΣ / EN 03 − Έκδοση 1.2/15 11.03 Κεντρικά: Α΄ Βιομηχανική Περιοχή, 385 00 Βόλος Τηλ.: +302421095340/1/2, Fax: +302421095364 E-mail: volos.office@ebetam.gr web site: www.ebetam.gr Head office: A' Industrial Area, GR - 385 00 Volos Tel.: +302421095340/1/2, Fax: +302421095364 E-mail: volos.office@ebetam.gr web site: www.ebetam.gr

## Applicable Directives:

MD 98/37/EC – European Machinery Directive LVD 2006/95/EC – Low Voltage Directive

## Applicable Standards:

EN 12601:2001 – Reciprocating Internal Combustion Engine Driven Generating Sets; Safety. EN 60204-1:2006 – Safety of Machinery; Electrical Equipment of Machines; General Requirements. EN 60034-1:2004 – Rotating Electrical Machines; Rating and Performance.

EN ISO 12100-1:2003 — Safety of Machinery; Basic Concepts, General Principles for Design Part 1.

EN ISO 12100-2:2003 – Safety of Machinery; Basic Concepts, General Principles for Design Part 2.



0437