Notification of a Body in the framework of a technical harmonization directive

From : Department of Economic Regulations, Ministry of Economy Plac Trzech Krzyzy 3/5 00-507 Warszawa Poland To :

European Commission Enterprise Directorate-General

B 1049 Brussels

Other Member States

Reference :

Directive : 2006/42/EC - Machinery

Body name, address, telephone, fax, email, website :

INSTYTUT TECHNIKI GORNICZEJ KOMAG ul. Pszczynska 37 44-101 GLIWICE Poland Phone : +48 (32) 237 41 00 Fax : +48 (32) 231 08 43 Email : info@komag.eu Website : www.komag.eu

Type of body :

NB 1456

Created : Unknown (Notifications pre-dating 2006 are not available in these lists) | Last update : 05/08/2009

Period of validity of the notification :

Valid until : Unlimited

Basis of competence assessment :

EN 45011

EN 45001 - EN ISO/IEC 17025

The body has :

- the required technical competence in relation to the product(s) under this directive
- sufficient competence in relation to the procedure(s)/attestation of conformity selected for these product(s)

Yes

Competence assessment performed by :

Nationally recognised accreditation body, operating according to EN 17011

The Nationally recognised accreditation body is a signatory to the following parts of the EA/MLA

Name(s) of Accreditation/Competence Assessment body :

Polish Centre for Accreditation (PCA)

The nationally recognised accreditation body is a signatory to the following parts of the EA/MLA :

Calibration Testing Inspection Product certification

QMS (Quality System certification)

Personnel certification

EMS (Environment management systems certification)

Tasks performed by the Body :

Created : 31/07/2009 | Last update : 05/08/2009

Product family, product /Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
12.1. Machinery for underground working of the following type: locomotives and brake-vans	EC type-examination	Annex IX - Art. 12 (3) (b) and (4) (a)
12.2. Machinery for underground working of the following type: hydraulic-powered roof supports		