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

From: Department for Business, Energy

& Industrial Strategy (BEIS)

1. Victoria Street. London SW1H 0ET United Kingdom

**European Commission** To:

**GROWTH Directorate-General** 

200 Rue de la Loi. B-1049 Brussels.

**Other Member States** 

Legislation: 2014/34/EU Equipment and protective systems intended for use in

potentially explosive atmospheres (recast)

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

Element Materials Technology Warwick Ltd

Rothwell Road Warwick CV34 5JX United Kingdom

Phone: +44 (0) 1926 478478

Fax:

Reference:

Email: test@tracglobal.com Website: www.element.com

**NB 0891** Body:

Created: Unknown (Notifications pre-dating 2006 are not available in these lists) | Last update: 12/05/2016

The body is formally accredited against:

EN 45011 - EN ISO/IEC 17065

Name of National Accreditation Body (NAB): UKAS

The accreditation covers the product categories and conformity assessment procedures concerned by this notification: Yes

## Tasks performed by the Body :

Created: 18/04/2016 | Last update: 12/05/2016

Product family, product /Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
Group I electrical: - Category M1 equipment - Category M2 equipment - Protective systems - Safety devices, controlling devices and regulating devices - Components Group I non-electrical: - Category M1 equipment - Category M2 equipment - Protective systems - Safety devices, controlling devices and regulating devices - Components Group II gas electrical: - Category 1 equipment - Category 2 equipment - Category 3 equipment - Category 3 equipment - Category 3 equipment - Category II gas non-electrical: Group II dust electrical: Group II dust non-electrical: - Category 1 equipment - Category 2 equipment - Category 3 equipment - Category 3 equipment - Category 1 equipment - Category 3 equipment - Category 5 equipment - Category 6 equipment - Category 7 equipment - Category 8 equipment - Category 9 equipment	Conformity to type based on quality assurance of the production process (Module D) Conformity to type based on product verification (Module F)	Annex V Annex VI Annex VII Annex IX