# 中国分析测试协会

测协发字 (2015) 7号

## 北京分析测试学术报告会暨展览会国外厂商新产品 (BCEIA 新产品)申报通知

BCEIA2015 参展的国外厂商:

北京分析测试学术报告会暨展览会(BCEIA)举办以来,一直坚持高水平的学术报告和展出高新技术产品的方向,得到分析测试界的欢迎。现为适应国家科技和经济迅猛发展的需要,中国分析测试协会决定开展国外参展厂商(不包括港澳台厂商)新产品(简称"BCEIA新产品")的评选活动,以促进BCEIA成为国际分析测试领域高科技、新产品展出的窗口和推介的平台。

"BCEIA2015 新产品"评选工作将在今年北京分析测试学术报告会暨展览会之前进行,评选结果将在北京分析测试学术报告会暨展览会期间发布。

现将申报参加"BCEIA2015新产品"评选的要求通知如下:

#### 一、评选条件

凡申报参加"BCEIA2015新产品"评选的产品必须满足以下条件: 1.产品必须是国外厂商(不包括港澳台厂商)近三年(2012年10月 31日后)在全球范围推出的高新技术产品;

1

- 2.产品必须是参展商第一次在 BCEIA 上展出的产品;
- 3.展出的产品必须是实物,能够在 BCEIA 现场运行或演示。以图片或模型参展的产品,不能参加评选。

### 二、申报文件

申报参加"BCEIA2015新产品"评选的单位,需提交以下申报文件:

- 1、"BCEIA2015 新产品"申报表(见附件1)。
- 2、申报报告(3000 字以内),详细说明申报参评产品性能、质量和创新点。
  - 3、"BCEIA2015 新产品"申报展商的 BCEIA2015 展台号。

### 三、申报时间

所有申报"BCEIA2015新产品"的有关材料(纸质版一式二份和电子版),应在2015年5月31日前提交给中国分析测试协会,过期不予受理。

纸质版申请文件请寄至:北京市西城区三里河路 54 号 383 室 中国 分析测试协会,邮编:100045

电子版申请文件请发至: bceia@caia.org.cn

下载有关资料和申请表请登录: www.caia.org.cn 或 www.bceia.cn。

联系人: 汪正范

电 话: 010-68512283

### 附件:

- 1、"BCEIA2015 新产品"申报表
- 2、北京分析测试学术报告会暨展览会国外厂商新产品评选办法



### Notice of Beijing Conference and Exhibition on Instrument Analysis on New Foreign Products Application (BCEIA new products)

To: foreign manufacturers attending BCEIA2015:

Since the launching of Beijing Conference and Exhibition on Instrument Analysis, it has insisted on presenting high-level academic papers and exhibiting hi-tech products, and won high recognition and reputation from the analysis and testing industry. In order to adapt the rapid development of China's technology and economy, China Association for Instrumental Analysis ("CAIA") now made its decision to conduct a public appraisal among all new products of foreign manufacturers attending BCEIA2015 (excluding manufacturers from Hong Kong, Macro and Taiwan) (hereinafter referred to as "BCEIA New Products"), so as to accelerate BCEIA's progress of being a window and platform presenting the latest technology and new products in the international analysis and testing industry.

"BCEIA2015 new products" public appraisal will be carried out before the opening of BCEIA 2015, and the appraisal results will be released during BCEIA2015.

The requirements concerning the participation of CEIA2015 new products public appraisal and new products reporting are notified as follows:

#### I. Eligibility

All products applying to participate in "BCEIA2015 New Products" public appraisal must comply with the following conditions:

- 1. The products for appraisal must be high-tech products launched by foreign manufacturers (excluding manufacturers from HK, Macao and Taiwan) worldwide in recent three years (after 31 October 2012).
- 2. The products for appraisal must be a product exhibited in BCEIA for the first time.
- The products exhibited must be a product in kind that can be operated and demonstrated at BCEIA site. Products exhibited in form of picture or model will be rejected.

### II. Application documents

Manufacturers attending the "BCEIA2015 New Products" public appraisal are

required to submit the following documents:

- 1. "BCEIA2015 New Products" Application Form (see Attachment 1).
- 2. Application Report (within 3000 words), describing the product performance, quality and innovations in detail.
- 3. The booth number of the manufacturers attending "BCEIA2015 New Products" public appraisal.

### III. Date of application

All documents (two hardcopies and electronic copy) for attending "BCEIA2015 New Products" public appraisal shall be submitted to CAIA before 31 May 2015, and overdue submission will be rejected.

Hardcopy documents sent to:

China Association for Instrumental Analysis

Room383, No.54, Sanlihe Road, Xicheng District, 100045, Beijing

Electronic copy emailed to bceia@caia.org.cn

Please access <u>www.caia.org.cn</u> or <u>www.bceia.cn</u>. to download the related documents and the application form.

Contact person: Wang Zhengfan

Tel: 010-68512283

### Attachments:

- 1. "BCEIA2015 New Products" Application Form
- 2. Procedures of Beijing Conference and Exhibition on Instrument Analysis on New Foreign Products Public Appraisal

China Association for Instrumental Analysis

8 April 2015