



电信终端测试技术协会

Telecommunication Terminal Testing Technology Association

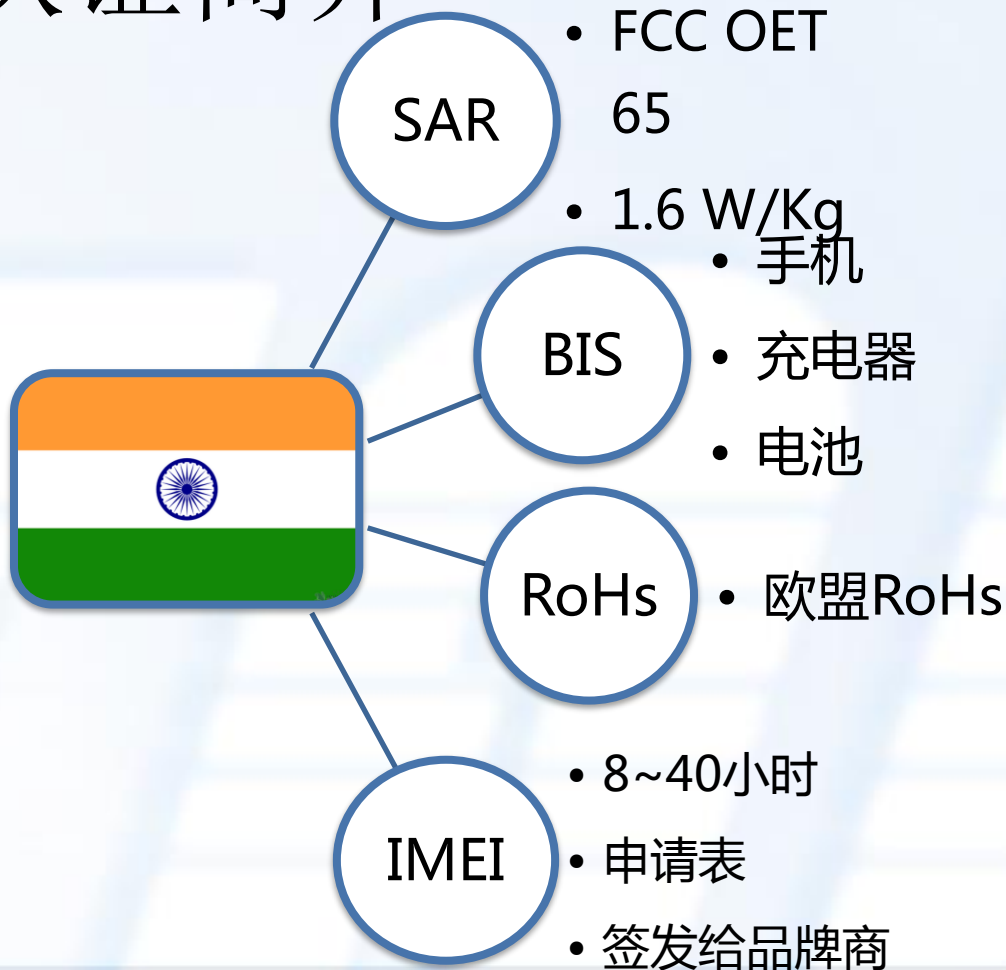
移动通信终端产品出口印度认证要求



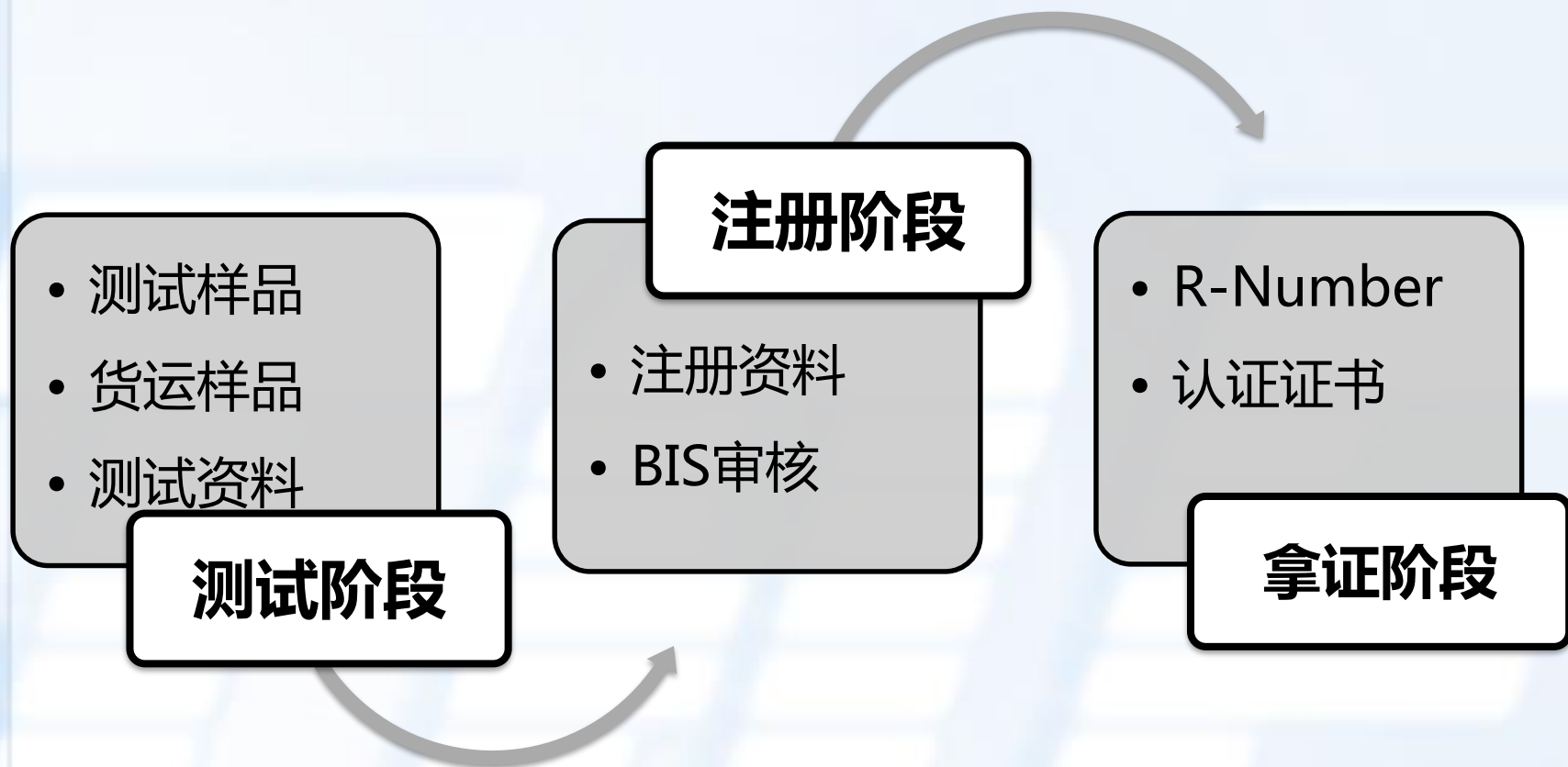
目录

1. 印度认证简介
2. BIS认证流程简介
3. BIS测试阶段介绍
4. BIS注册阶段介绍

印度认证简介



BIS认证流程简介





BIS测试阶段介绍

测试样品

手机 3 套（包括所有配件）

充电器 4 个

电池 35 块

货运周期

手机/充电器 1周（电池货运时间无法确认）

测试周期

手机 4周

电池/充电器 6-7周



BIS测试阶段介绍

测试资料

手机

Application Form

Business License - OEM营业执照，中国OEM需要提供中文版。

ISO certification - OEM ISO9000证书

Technical Specification - 注意体现 手机尺寸，工作电流和电压。

PCB Diagram

Enclosure Diagram – 爆炸图，要显示尺寸或比例尺。

Adaptor Certificate and Report - IEC 60950-1报告或BIS 报告。

Battery Certificate and Report – IEC 62133 报告或 BIS 报告。

CB report – 手机 IEC 60950 报告。

注：无法提供IEC报告，可以提供EN60950报告，或手机元器件的UL or TUV or VDU出具的元器件认证证书。



BIS测试阶段介绍

充电器

Application Form

Business License - OEM营业执照，中国OEM需要提供中文版。

ISO certification – 充电器OEM ISO9000证书

Users Manual

Technical Specification

Block Diagram

PCB Diagram

Circuit Diagram

Enclosure Diagram – 爆炸图，要显示尺寸或比例尺。

Adaptor Certificate and Report - IEC 60950-1报告或BIS 报告。

List of Safety Critical Component

Safety Critical Component Certificates

注：充电器元器件的UL or TUV or VDU出具的元器件认证证书。



电信终端测试技术协会

Telecommunication Terminal Testing Technology Association

BIS测试阶段介绍

电池

Business License - OEM营业执照，中国OEM需要提供中文版

Users Manual

Technical Specification

Block Diagram

PCB layout

Circuit Schematic Diagram

Additional Enclosure

Loading Information

List of Safety Critical Component

Mounting Details

Accessible Ports

Real Time Clock Battery Details with its protective



电信终端测试技术协会

Telecommunication Terminal Testing Technology Association

BIS测试阶段介绍

电池BIS认证延期至2016年6月强制执行，后期的任何电池认证的变化，我们会实时更新。

GAZETTE OF THE INDIA, EXTRAORDINARY
[Part II, Section 3, Sub-section (ii)]
MINISTRY OF COMMUNICATIONS AND INFORMATION TECHNOLOGY
(DEPARTMENT OF ELECTRONICS AND INFORMATION TECHNOLOGY)
New Delhi, the 30th November, 2015

NOTIFICATION

SUBJECT: Concerning implementation of "Electronics and IT Goods (Requirements for Compulsory Registration) Order, 2012" for products included in the schedule S.O. 2905(E) published in Gazette of India on 13th Nov 2014.

Whereas, in exercise of the power conferred by clause 10(1)(p) of Bureau of Indian Standard Act, 1983 (63 of 1986) and in pursuance of clause (fa) of the rule 13 of the Bureau of Indian Standards Rules, 1987, the Central Government had included fifteen products to the Schedule of "Electronics and Information Technology Goods (Requirements for Compulsory Registration) Order, 2012" (hereinafter called the Order) vide S.O. 2905(E) published in Gazette of India on 13 Nov 2014, and vide S.O. 2578(E) published in the Gazette of India on 21 Sept 2015 the date of coming into effect of this Order for the select items was extended till 1st Dec 2015. And whereas, the industry has sought more time for compliance to the Order and whereas the issues involved have been discussed with the stakeholders for smooth implementation of this Order, it is hereby notified that the date of implementation of the Order stands extended to the dates indicated against the select products as mentioned below:

S.No. in the Schedule of the Order	Product	Indian Standard Number	Title of Indian Standard	Date of Implementation
18	UPS/Invertors of rating \leq 5KVA	IS 16242 (Part 1) : 2014	General and Safety requirements for UPS	1st March 2016
20	Sealed Secondary Cells/Batteries containing Alkaline or other non-acid Electrolytes for use in portable applications	IS 16046: 2012	Secondary Cells and Batteries containing Alkaline or other non-acid Electrolytes -Safety Requirements for Portable sealed secondary cells, and for Batteries made from them, for use in portable applications.	1st June 2016

22	Fixed General Purpose LED Luminaires	IS 10322 (Part 5/Sec 1): 2012	Luminaires Part 5 Particular Requirements Sec 1 Fixed General Purpose Luminaires	1st March 2016
----	--------------------------------------	-------------------------------	--	----------------

This Notification will come into immediate effect.

Note: The Principal Order was published in the Gazette of India, Extraordinary vide S.O. number 2357(E), dated 3rd October, 2012 and subsequently amended vide S.O. 822(E), dated 20th March 2013, S.O. 2033(E) dated 5th July 2013, S.O. 2034(E) dated 5th July 2013, S.O. 2905(E) dated 13 Nov 2014, S.O. 1324(E) dated 11th May 2015, S.O. 2578(E) dated 21 Sept 2015 and S.O. 2579(E) dated 21 Sept 2015.

(Sanjay Mittal)
Joint Secretary
F. No. 37(1)/2013-IPHW (Pt.2)



BIS测试阶段介绍

测试阶段注意

- 测试的配件如果存在不同型号和不同制造商的情况，所有配件都要提供各3个，配件信息会出现在同一份报告里的。
- 样品的OEM不同，要提供不同OEM的信息和资料。样机数量不会受到影响，但是每一个OEM都要出具一份报告，要和注册资料对应。
- 因为测试需要在印度本地执行，请先将测试样品提供给我们



BIS注册阶段介绍

资料审核过程

4周时间

注册资料

Organization Charts

- **OEM** 的组织结构图，每个岗位需要写上 负责人 姓名。

Details of Quality Control Staff

- **OEM** 的质量控制人员信息，不少于姓名、工种、学历、工作时间。

Raw Materials and Components

- **OEM**提供产品的材料和元器件。

Machinery details used in the factory

- **OEM**制造设备的信息，不少于设备名称、设备制造商、制造能力、设备数量。



BIS注册阶段介绍

Production Process Flow Chart

- **OEM**产品流程图。

Records Maintained for Routine Test

- **OEM** 的日常维护记录，只需要用2-3页即可。

Recent Calibration Certificates

- **OEM** 的计量证书，要求提供最新的校准证书。要和测试设备那份资料保持一致。

Factory Layout and Storage Facility

- **OEM** 工厂的蓝图，在图上要显示 每个部分的作用，至少要显示存储所在的位置。

Units of production

- **OEM**出口货物的数量及每个出口样品的尺寸信息。



BIS注册阶段介绍

Equipment' s and chemical Details

- **OEM**测试设备信息，不少于设备名称、计量有效期、产品性能、计量频次、测试设备数量。

Outgoing Quality Control Chart

- **OEM** 出口质量控制 流程图。

Photos of box, carton and pallets

- **OEM** 生产的包装盒和包装箱的照片，同时照片要显示包装盒在包装箱里面是如何摆放的。

Brand and OEM Letter

- 两份信件，一封是**品牌商**签出的，一封是**OEM**签发的。

Business License

- **OEM**的 营业制造，如果是中国政府签发，还需要提供中文原档。



BIS注册阶段介绍

Nomination Letter

- **OEM** 指定当地代表的授权信。

Authorization Letter

- **品牌商**对OEM的授权信。

BIS Test Report

Government Trade Mark Certificates of Brand

- 政府授权**品牌商**的商标授权信



BIS注册阶段介绍

注册资料注意事项

- 每个签名和盖章的文档，都需要用到专业的公司信纸，例如抬头要有相应机构的名称和logo，页脚要有公司其他信息等。OEM公司签字盖章档，就要用OEM公司的专业信纸；brand公司签字盖章档，就要用brand公司的专业信纸。
- 全部都要是英文档，不应出现只有中文的情况。
- 需要签字盖章的文档，每个文档的每一页都需要签字并盖章，不能以齐缝章替代。
- 文档的原件，请申请商保留好，根据MSAI要求随时提供，邮寄给我们即可。



BIS拿证阶段

- BIS审核完毕，可以预先将注册号（R-Number）提供出来。
- 在R-Number提供后，一般需要2-3个工作日的时间可以签发出正式证书。



电信终端测试技术协会

Telecommunication Terminal Testing Technology Association



期待未来与您的合作！ 联系电话：010-82052809