

India Certification Overview

BIS Safety and WPC Wireless



G&M Compliance Inc.





Slide 1

11/27/19



- Bureau of India Standards (BIS) is a product certification scheme aims at providing Third Party Guarantee of quality, safety and reliability of products in India market place (mandatory beginning July 2013)
- India originally announced the implementation of 15 specific types of electrical equipment under the CRS (Compulsory Registration Scheme) for BIS certification. There are currently three (3) lists of products under CRS scheme.
- Component parts of finished products, spare parts and replacement parts, may in some cases require BIS certification
- Products applied for BIS certification must conform to Indian (IS) standards and/or other additional technical requirements
- First step is to determine if your product falls under mandatory BIS category
- Using "Tariff Code" or "HS Code" is the most efficient way to find out if a product falls under mandatory BIS certification







- CRS (Compulsory Registration Scheme) was introduced by Department of Electronics and Information Technology (DeitY – now MeitY) along with Bureau of Indian Standards (BIS)
- This program was designed for the manufacturer (Applicant) and unique registration is granted for each manufacturing location (Factory). Registration is granted based on:
 - ✓ Manufacturer = Factory location (Each Location)
 - ✓ Brand Name
 - ✓ Product type
- Registration Validity: Registration is valid for <u>two years</u> and can be renewed if there is no change in the product and the standard (each factory per Registration No.)
- As per the Series guidelines issued by DeitY (now MeitY), a report can cover maximum of ten (10) models in a series under ITE category. Other categories have different requirements





LIST 1

	Products	Applicable standard
1	Laptop/Notebood/Tablet	IS 13252
2	Plasma/LED/LCD TV (Above 32")	IS 616
3	Microwave Oven	IS 302-1 :2008
4	Printers/Plotters	IS 13252
5	Scanners	IS 13252
6	Set top Box	IS 13252
7	Visual Display Units/Video Monitors (Above 32")	IS 13252
8	Electronics Games	IS 616
9	Optical Disk Players	IS 616
10	Wireless Keyboards	IS 13252
11	Telephone answering machines	IS 13252
12	Electronic Music systems	IS 616
13	Mains powered electronic clocks	IS 302-2-26-1994
14	Amplifiers	IS 616
15	Automatic Data Processing Machines	IS 13252





LIST 2

	Products	Applicable Standards
1	Power Adapter for IT	IS 13252
2	Power Adapter for AV	IS 616
3	Self Ballasted LED Lamps	IS 16102-1:2012
4	LED Control Gears	IS 15885 (part 2/Sec 13): 2013
5	Mobile Phones	IS 13252
6	POS (Point of sales)	IS 13252
7	Cash Registers	IS 13252
8	Copying Machine	IS 13252
9	Smart Card Readers	IS 13252
10	Mail Processing Machine	IS 13252
11	Passport Readers	IS 13252
12	Power Banks	IS 13252
13	UPS/Inverter (Max 5KVA)	IS 16242 (Part 1)
14	Fixed LED Lumminaires	IS 10322 (Part 5/Sec 1):2012
15	Sealed Secondary Cell/ Battery for portable devices	IS 16046 : 2015
16	Power adapters for IT (Internal PSU)	IS 13252



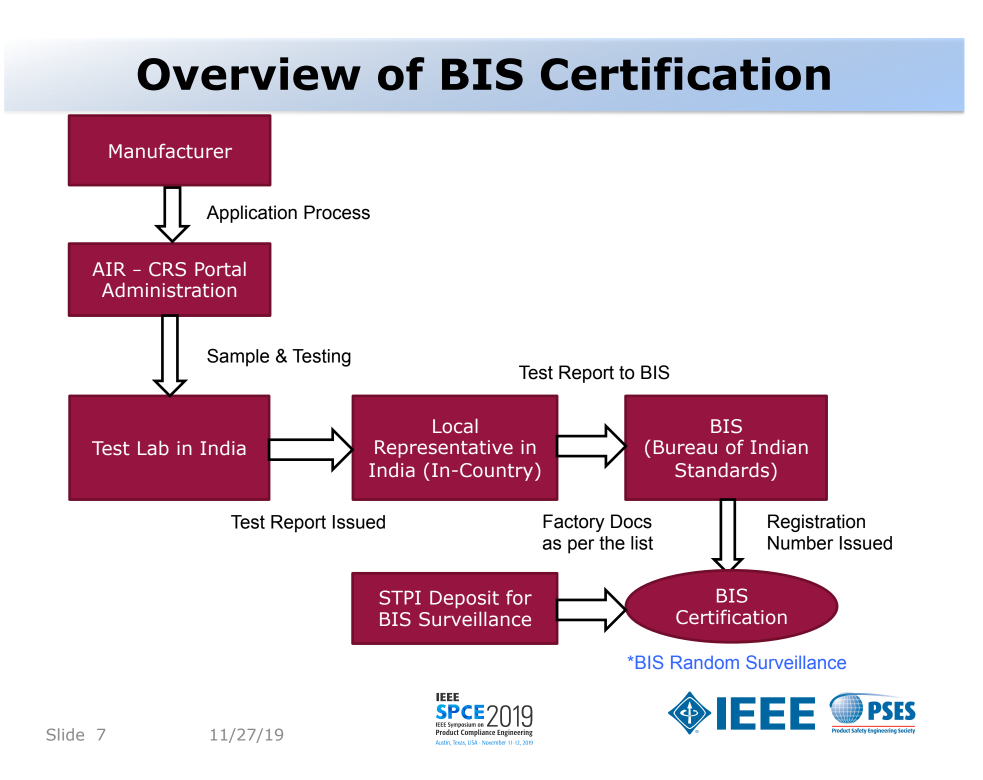


LIST 3

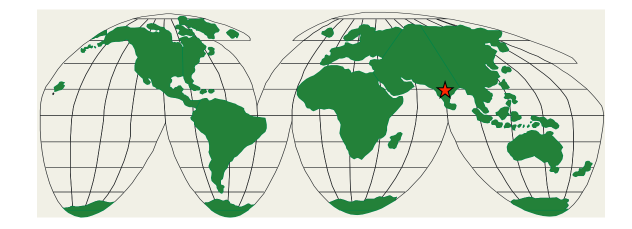
	Products	Applicable Standards
1	Recessed Luminaries	IS 10322-5-2
2	Luminaires for Road and street Lighting	IS 10322-5-3
3	Portable General Purpose Luminaires	IS 10322-5-4
4	Flood Lights	IS 10322-5-5
5	Hand Lamps	IS 10322-5-6
6	Lighting Chains	IS 10322-5-7
7	Luminaires for emergency lighting	IS 10322-5-8
8	UPS/Inverters of rating = 10KVA</td <td>IS 16242-1</td>	IS 16242-1
9	Plasma/LCD/LED Televisions of screen size upto 32"	IS 616
10	Visual Display Units, Video Monitors of screen size upto 32"	IS 13252 -1
11	CCTV Cameras/Equipment for CCTV Cameras	IS 13252 -1
12	Adaptors for Household and similar appliances	IS 302 -1
13	USB Driven barcode readers, Barcode scanners, Iris scanners, Optical fingerprints scanners	IS 13252 -1
14	Adapters for Medical electrical equipments Part 1 General requirements for safety 1, collateral standard - safety requirements for medical electrical equipments	IS 13450 (Part 1/Sec 1) : 2006, IEC 60601-1-1(2000)
15	Adapters for electrical equipments for measurements, control and laboratory use- Part 1 : General Requirements	IEC 61010
16	Smart Watches	IS 13252 -1







- Target Country: ۲
 - India BIS Mark



Basic Computer 1U Chassis with internal power supply "Pizza Box" - Note: Power cord & supply ۲ must be BIS Approved









- All documents MUST match Application, labels & associated documents (Company name, product description, model number(s). If any item does not match, the document will be required to be revised
- CB report is not required but can be used as a tool (if available)
- Currently, no EMC requirements under BIS CRS Scheme, only Safety to IS 13252 – Safety of Information Technology Equipment (Harmonized to IEC 60950-1 +A2)
- Additional sample of PCB board and plastic material for component flammability testing
- Schematic of battery protection circuitry (especially on motherboard)
- Currently, no factory inspection is required (may change soon)





3 Basic Steps for BIS Certification

- I. DOCUMENTATION
- II. SUBMITTING SAMPLES & TESTING
- III. BIS MARK and LABELING
- Note: Random BIS Surveillance may be required





BIS Documentation

- BIS Application and Factory Questionnaire forms must be completed correctly
- Production flow chart for the product
- Quality manual (title of contents pages, if the document is too big)
- List of documented procedures associated with the product (title of contents pages, if the document is too big)
- Quick Start Guide (must reference exact product name and model numbers to the Application)
- Copy of CB report for the overall product(s) (if available for reference CCL)
- Copy of CB reports for the power supply, power cords, fuses, etc. (Power supply & cord must be BIS approved)
- Applicant and manufacturing facility's business license
- Name plate or label
- Factory's organization chart





BIS Documentation

- For the Quick Start guide, basic items that are needed are: Products name, model number, product content, basic installation, and operating instructions, equipment rating (voltage/current), company information, any warning and cautionary statements
- The quick start guide can be a summary of the manual which generally is one to a two-page document. It should contain basic instruction, rating, and any safety warning information (English o.k.)
- If a series of equipment is being certified, a formal letter describing the differences needs to be provided
- Power Cable (input) for India the power cord used (shipped with the product). The company will need to obtain the BIS certificate from the power supply manufacturer





	Document	Necessary Information
1	Document Information	 Full name of the Manufacturer Details of the main Model and series models. Ratings. Brand Name. CCL (Critical Component List)
2	Label	 Model Name Rating Brand Name Country of Manufacturer. Physical Sample is must.
3	Critical Components	Related Test reports and certificates are required. Refer to CCL Spreadsheet.
4	Power supply cord set	 1. BIS approved. 2. Physical sample is must.
5	Business license of the factory	
6	User Manual	
7	PCB Layout	
8	Schematic/Circuit Diagrams	





Submitting Samples & Testing

- Once BIS issues a formal Application number to the Applicant (via CRS Portal), samples can now be sent to India for evaluation and testing (Independent Lab in India)
- Pay special attention to Customs Clearance issues
- There are numerous labs in India that have been designated by BIS to perform evaluation and safety testing (as of 2017, there are many more – becoming competitive)
- Generally, 2 samples are required to be sent to India but 1 sample is o.k.
- Preparing test samples as well as having all of the proper information when shipping products to India for testing may be a bit confusing
- Generally, a Custom Agent is required to pick up test sample and deliver to testing laboratory (using a qualified Customs Clearance agent is very important) (Consider using Carnet method)







Submitting Samples & Testing

- Importer of Record (IOR) should be the assigned test lab in India. Only BIS exemptions are given to a test laboratories (if not use Carnet)
- Maximum 5 samples are allowed in single shipment (except battery and lighting)
- Should provide copies of documentations to IOR/Agent for verification, including the shipping invoice, full description of contents along with declared value
- IOR/Agent should be informed before shipment and be able to track the package
- Consider Carnet for importing test samples (save tax and custom duty)!
- New CRS Portal cannot start BIS testing until registration has been submitted on the CRS portal
- Movement of shipment from one state to another within India needs to be restricted as this involves documentation (way bill) which labs are not able to provide as they are not registered with sales tax authorities



BIS Mark & Labeling

- From July 1, 2016, it is mandatory to use the IS Mark on the product label
- The photographic reduction and enlargement of the IS Mark is permitted
- The IS Mark should be clearly visible, legible, indelible and nonremovable on the label
- The font size should be not be less than Arial font size 6
- If the product is small then the IS Mark can be displayed on the packaging of the product
- The color scheme for the IS Mark has to be as per the attached
- The IS Mark cannot be used on un-registered product
- The BIS website (<u>www.bis.gov.is</u>) needs to be labeled on the product or packaging (recently implemented on Sept. 2019)









Introduction To Smart Registration

Launched by BIS on April 3rd, 2019

Portal accessible on Mobile application Test request have to be generated from BIS portal

Hard copy document requirement from Factory/ Brand is removed Hard copy documents requirement from AIR is minimized

Renewal/CCL processes will be automated





Need Of Smart Registration

- □ Automated process flow
- □ A step ahead in digital India; reduce paper waste
- □ Help in load assessment for labs and BIS
- □ Improves the timeline
- □ Reduce the chances of typographical errors which results in query











Impacts Of Smart Registration

Address verification is compulsory to initiate the process

Testing cannot be initiated without TRF and QR code on the sample

Advance booking of samples is not possible. Projects will be executed on first come first serve basis

Any modification in Ratings, Model numbers, Series models and Brand name is not possible once testing is started

Lack of document may force the lab to cancel the project since they have to meet the timeline





Surveillance

- MeitY with the help of STPI will process the surveillance of the products registered with BIS as and when required
- Samples will be purchased at random from market for this activity
- If the samples are not available in market and, STPI will visit the AIR to collect the samples
- > Testing will be conducted in any random lab selected by STPI
- The fee for conducting the surveillance including the fee for purchase of samples must be deposited to MeitY well in advance
- > If the sample gets failed in process, the registration will be liable for cancellation





Purpose of creating STPI portal (New BIS Surveillance Registration Process):

- > Help to keep real time track of surveillance activities.
- Help to view the status of surveillance, deposit paid, due amount and the amount to be replenished after surveillance.
- Help to register new BIS registration numbers and to pay the surveillance charges online via portal.

<u>Timeline</u>: Nov. 30th, 2019 is the current deadline to register all your existing R-number against which amount has been paid. ** *Timeline may be extended in case of any variant*.

Procedure/ Instructions: In order to view the process/instructions, please visit the following link - <u>https://crsbis.stpi.in/InstructionForRegisteration.php</u>

Key points:

- > STPI portal will get more updates for new registration numbers against which payment has not been done yet.
- Manufacturer/ AIR/ Brand Owner will register the new number and pay the surveillance amount online before Nov. 30th, 2019.
- Portal will be updated to upload the proof of document in case there is any update on AIR/ manufacturing details.





Random BIS Surveillance

- Once a year, Meity (formerly Deity) randomly chooses a BIS certified product to meet random sample safety testing as a way to satisfy BIS surveillance requirement. Meity also randomly assigns a local test lab to carry out this surveillance activity
- Meity then contacts the factory/local representative with the test lab information and it is up to the factory/local representative to carry out this order with the assigned test lab (extremely inefficient and confusing)
- The factory/local representative typically has 15 business days to comply with this order after the notice is issued by Meity (normally not enough time)
- The assigned test lab will take care of the storage of samples as per Meity's directive
- It is up the the factory/local representative to comply with this order, coordinate with the test labs, provide a test sample as well as payment of test & report fees
- The lab will carry out the testing and provide a report to Meity in order to complete this BIS surveillance order





- WPC stands for Wireless Planning & Coordination of India
- WPC is a National Radio Regulatory Authority
- WPC was created in 1952. Similar to FCC in the U.S.
- WPC is responsible for Frequency Spectrum Management in India
- WPC exercises the statutory functions of the Central Government and issues licenses to establish, maintain and operate wireless stations in India
- WPC certification is required for all wireless devices in India
- Factory inspection is not required
- WPC is divided into three (3) major sections:
 - \checkmark Licensing and Regulation (LR)
 - ✓ New Technology Group (NTR)
 - ✓ Standing Advisory Committee on Radio Frequency Allocation (SACFA)

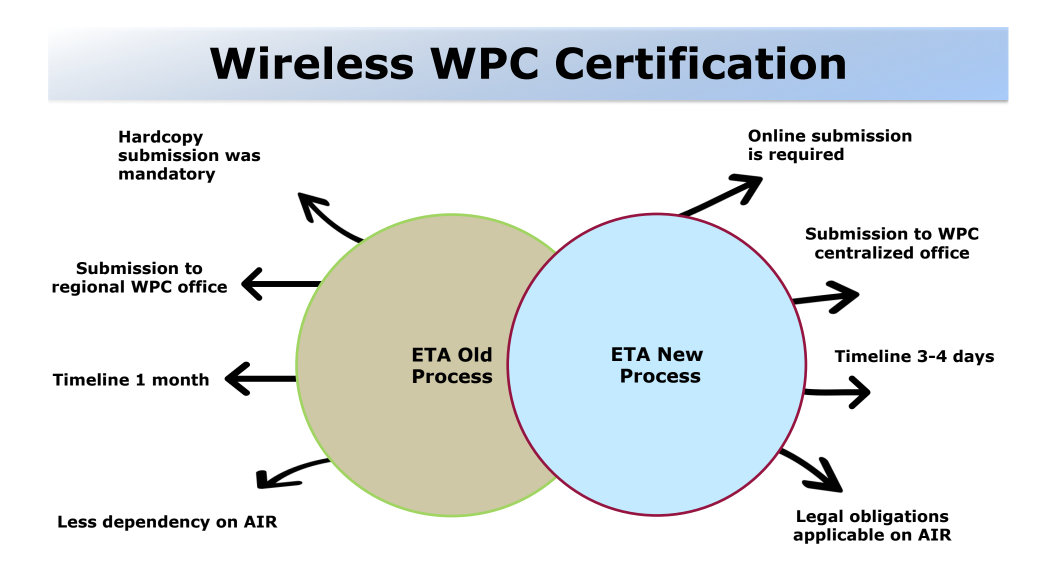




- All wireless products working in delicensed frequency band requires ETA certification from Wireless Planning and Coordination wing.
- ETA stands for Equipment Type approval and is granted to all wireless product on per model basis by WPC ensuring that all the technical parameters are aligned as per the regulation.
- ETA through "self declaration" is now applicable for all the categories of wireless products operating in delicensed frequency bands.
- Certain restricted category of products e.g. Drones, Radars, etc. will be issued ETA through old general procedure







11/27/19

IEEE

Product Compliance Engineering Austin Texas USA - November 11-12, 2019



In India, radio frequencies for wireless communications were arbitrarily defined between 3 KHz to 3000 GHz. So, if devices operate outside of these frequencies, WPC does not regulate them.

- 1. Application for WPC Type/Series/Modular Approval
- 2. Evaluation and Test (WPC accepts test data from accredited lab outside of India)
- 3. WPC Certificate and ETC Certification No.
- 4. WPC Certificate No Expiration Date (as long as no hardware change)









Application for WPC Type/Series/Modular Approval

- a. Applicant name/address/contact information
- b. Equipment name/ model/ trade mark
- c. Modulation mode
- d. Main functions
- e. Frequency range
- f. Occupied bandwidth
- g. Transmitting power





WPC Type Approval & Testing

- a. 3-5 samples are required for each model
- b. Measurement of peak radiated power or EIRP
- c. Measurement of peak power spectral density
- d. Measurement of 6dB and 20dB bandwidth

e. Measurement of frequency range & details of channels

- f. Measurement showing behavior of edge channels
- g. Measurement of spurious/harmonic emissions (conducted/radiated) in different frequency bands

h. Review of peak excursion & measurement uncertainty

- i. Details of antenna systems used during test
- j. Review circuit diagram
- k. Test plan
- I. User manual
- m. Review label layout





Issue WPC Certificate w/ETA Certification No.

- A. After completing tests & report
- B. Review of business license (local representative is required)
- C. Company business scope
- D. Application and test fees are received by WPC

Note: WPC certificate shall be granted only to an Indian company and not in the name of a foreign manufacturer - Indian Local Representative

	Government of India Anistry of Communications & IT
	om., Wireless Planning and Coordination Wing g Office, IMS Campus Ghitorni, New Delhi-110030
ile No.J-22022/240/2016-RL	O(NR)/200212 Date : 25/11/2016
ETA Certificate No: NI	R-ETA/5047-RLO(NR)
following parameters/condition	
etails of Applicant and para	BLI Appliances Private Limited
1. Name of the Applicant	
2. Equipment	OTT Set Top Box
3. Model No.	ROS 5000
4. Manufactured by	TCL Technoly Electronics (Huizhou) Co., Ltd., China
5. Frequency Range (MHz)	2412-2472 MHz
6. Max. Output Power	17.7 dBm
7. Modulation	DSSS(CCK, QPSK, BPSK) OFDM
8. Remarks	Maximum EIRP should not exceed 4W(36dBm).
provision mentioned in t	om technical angle only. The use of the equipment is regulated as per the the Gazette Notification No. G.S.R. 45(E) dated 28.01.2005 as amended
 This is a clearance for provision mentioned in the from time to time. This approval will me conforming to the notifi 3. Use of such equipmen Notification given in Pa basis. Use of this equipmen above Notifications will Use of such equipmen license as required from This is not an IMPORT "IMPORT LICENSE" 	om technical onde only. The use of the equipment is regulated as per the the Gazetto Netification No. G.S.R. 45(E) dated 28.01.2005 as amended to be valid in case of any change in the above parameters and not cation No. given in Para 1. In habeen exempted from licensing requirement vide Gazette ar 1, on Non-Interference, Non-Protection and Sharing (Non-Executive) it with any change in the above parameters and not conforming to the require a specific wireless license from his Ministry. It is also subject to the applicability/fulfillment of the specific service the Central Government.
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Questions & Answers



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