

No.12/34/2020-T&R Government of India / Bharat Sarkar Ministry of Power / Vidyut Mantralaya (T&R Division) ** ** **

"F" Wing, 2nd Floor, Nirman Bhawan New Delhi, dated 8th June, 2021.

ORDER

Subject: Testing power system equipment for use in the Supply System and Network in the country for Cyber Security - Regarding

Reference is invited to this Ministry's Order No.25-17/6/2018-PG dated 2nd July, 2020 on the above subject. Central Power Research Institute (CPRI) is hereby notified as the nodal agency for testing power system equipment for cyber security.

- 2. Further the designated laboratories and the products for which cyber security conformance testing is to be undertaken on payment of applicable test charges are given in Annexure 1.
- 3. The protocols to be followed for testing the products for cyber security conformance testing, testing criteria and details of type tests are given in Annexures -2, 3 & 4 respectively.
- 4. The subject order will be reviewed and updated as needed and the same will be notified as and when any changes / updates are implemented.
- 5. This issues with the approval of the competent authority.

Encl: As above.

(Ujjwal Kumar Sinha) Deputy Secretary to Govt. of India

Tel: 23063497

To:

- 1. All Ministries/Departments of Government of India (As per list)
- 2. Secretary (Coordination), Cabinet Secretariat
- 3. Vice Chairman, NITl Aayog
- 4. Comptroller and Auditor General of India
- 5. Chairperson, CEA
- 6. Secretary (Power/Electricity), all State Governments & Union Territory Administration as per mailing list.
- 7. Chairman of all State Power Utilities as per mailing list.
- 8. CMDs of CPSEs/ Chairman of DVC & BBMB/ MD, EESL/ DG, NPTI/ DG, CPRI/ DG, BEE
- 9. All ASs / JSs / EA, MoP

Copy to:

- 1. PS to Hon'ble PM, Prime Minister's Office
 - 2. PS to Hon'ble MOS(IC) for Power and NRE
 - 3. Sr. PPS to Secretary (Power)

List of designated laboratories for cyber security conformance testing

Table -A. Field Equipment /Operational Technology (OT)

Sl.	Equipment	Communication	Protocol Security	Designated
No.		Protocol Conformance	Conformance	Laboratories
		Standards	Standards	G . 12 2
1	Remote Terminal	IEC 60870-5 -101 /	IEC 60870-5- 7	Central Power Research
	Units (RTUs) &	IEC 60870-5 -104	Security extension	Institute (CPRI), Prof Sir
	PLCs with IEC	(Test Details Annexure 2)	& IEC 62351	C V Raman Road,
	communications	•	series (specifically	Sadashivanagar P O,
	protocols		IEC 62351-100	Bengaluru – 560080,
			parts 1 & 3)	Karnataka
			(Test Details	
			Annexure-2	×
2	Intelligent	IEC 61850 – 5 to		
	Electronic	IEC 61850 – 10		CPRI
	Equipment /			
	Numerical	(Test Details Annexure 2)		
	Protection Relays		,	
	/ Bay Control			
	Units / Bay			
	Protection Units,			
	Gateways,			
	Transformer Tap			
	controller/			
	changer, etc. with			
	IEC 61850			
	communication			
	protocol			
3	Smart meters	IEC 62056 series / DLMS	IEC 62056 series /	1. CPRI
	with IEC 62056	& IS 15959 series and IS	DLMS & IS 15959	2. Electrical Research
	communication	16444 series	series and IS	and Development
	protocols	(Test details Annexure 2)	16444 series	Association (ERDA),
			(Test Details	ERDA Road, GIDC,
			Annexure 2)	Makarpura, Vadodara -
				390 010 Gujarat
				3. Yadav Measurements
				Pvt. Ltd. (YMPL)
				373-375, RIICO
				Bhamashah Industrial
				Area
				Kaladwas 313003
				Udaipur – Rajasthan
				-



Information Technology (IT) Equipment (Main / Backup / Disaster recovery (DR) Control Centre / Substation control centre IT equipment)

All IT products procured /supplied shall have a valid Certificate of Common Criteria as per ISO/IEC 15408 issued by signatories of the Common Criteria Recognition Agreement(CCRA) (www.commoncriteriaportal.org).

Import/procurement/supplied from vendors sourcing from prior reference countries, the Certificate for Common Criteria shall be from Government Laboratories in India according to the IC3S scheme operated by Ministry of Electronics and Information Technology, which is a signatory to CCRA.

https://www.commoncriteria-india.gov.in/

Details of tests for various identified products

Remote Terminal Units (RTUs) (Sl. No. 1 of Table – A of Annexure – 1)

Test protocol:

Utilities / manufacturers will submit the sample along with all the required technical documentation for taking up testing to the designated laboratory.

Reference standards

- 1) IEC 60870-5-101 & IEC 60870-5-104 as applicable
- 2) IEC 60870-5-7 Telecontrol equipment and systems Part 5-7: Transmission protocols Security extensions to IEC 60870-5-101 and IEC 60870-5-104 protocols (applying IEC 62351)
- 3) IEC 62351-100-1 & IEC 62351-100-3 and other cross referenced standards.

Test cases

Extract from standard (IEC 62351-100-1)

The conformance test cases are divided into four clauses:

- Clause 5: Verification of configuration parameters. This clause contains the configuration parameters affecting the message contents and/or the protocol behaviour.
- Clause 6: Verification of communication. The goal of this clause is to verify that Device Under Test (DUT) is able to implement the security extension messages as described in IEC TS 60870-5-7.
- Clause 7: Verification of procedures. The goal of this clause is to verify that DUT is able to
 execute the security extension procedures as described in IEC TS 62351-5.
- Clause 8: Test result chart. This clause contains the results of the test cases listed in Clauses 6 and
 7 for each supported value of the configuration parameters listed in Clause 5.

The test cases are organized in tables. They are numbered; their numbering syntax is: Subclause number (where the Table is located) + test case number.

In the column 'reference' each test case has a direct reference to IEC TS 62351-5 or IEC TS 60870-5-7 where the clause under test is defined.

Test cases are mandatory depending on the description in the column 'Required'. The following situations are possible:

M= Mandatory test case. The test is referencing a clause that is mandatory in IEC TS 62351-5 or IEC TS 60870-5-7.

Protocol Information Conformance Statement (PICS) x, x = M and atory test case if the functionality is enabled in the PICS (by marking the applicable check box), with a reference to the section number of the PICS (x,x).

Conformance testing of security extension procedures

The security extension procedures can be summarized as follows:

- User management
- Update key maintenance
- Session key maintenance
- Challenge/Reply authentication
- Aggressive Mode authentication

Extract from standard (IEC 62351-100-3)

IEC 62351-3 defines the requirements related to the authentication/encryption protocol, procedures and methods to be implemented at TCP/IP (transport) level.

The conformance test cases are divided into three clauses:

- Clause 5: Verification of configuration parameters. This clause contains the parameters specified by the standards referencing IEC 62351-3 (see IEC 62351-3:2014/AMD1:2018, Clause 7) and affecting the protocol behaviour.
- Clause 6: Verification of IEC 62351-3 requirements. The goal of this clause is to verify that DUT is conformant to the requirements of the IEC 62351-3.
- Clause 7: Test result chart. This clause contains the results of the test cases listed in Clause 6 for each supported value of the configuration parameters listed in Clause 5.

The test cases are organized in tables. They are numbered, their numbering syntax is: Subclause number (where the table is located) + test case number.

In the column 'Reference' each test case has a direct reference to IEC 62351-3 where the clause under test is defined. PICS or Protocol Implementation eXtra Information for Testing (PIXIT) could be found in the "Reference" column for some test cases whenever the execution of the test case shall take into account specific parameter values declared in the PICS or PIXIT of the DUT.

Test cases are mandatory depending on the description in the column 'Required'. The following situations are possible:

M = Mandatory test case. The test is referencing to a clause that is mandatory in IEC 62351-3.

PICS

or

PIXIT = Mandatory test case if the functionality is enabled in the PICS or PIXIT by marking the applicable check box or declaring the applicable value.

Intelligent Electronic Devices (IEDs) (Sl. No. 2 of Table – A of Annexure – 1)

Utilities / manufacturers will submit the sample along with all the required technical documentation for taking up testing to the designated laboratory.

Reference standards

IEC 61850 series

Specifically IEC 61850-5, IEC 61850-6, IEC 61850-7, IEC 61850-8, IEC 61850-9 and IEC 61850-10

Test cases

Communication protocol conformance as per IEC 61850 -10. This part of standard defines methods and abstract test cases for conformance testing of client, server and sampled values devices used in power utility automation systems, the methods and abstract test cases for conformance testing of engineering tools used in power utility automation systems, and the metrics to be measured within devices according to the requirements defined in IEC 61850-5. Further this part of standard specifies standard techniques for testing of conformance of client, server and sampled value devices and engineering tools, as well as specific measurement techniques to be applied when declaring performance parameters. The use of these techniques will enhance the ability of the system integrator to integrate IEDs easily, operate IEDs correctly, and support the applications as intended.

Smart Meters (Sl. No. 3 of Table – A of Annexure – 1)

Utilities / manufacturers will submit the sample along with all the required technical documentation for taking up testing to the designated laboratory.

IEC 62056 series of standards (Electricity metering data exchange – The DLMS/COSEM suite) specifies details of communication protocol requirements, conformance testing and security requirements. The Part 5-3 (DLMS/COSEM application layer) specifies the DLMS/COSEM application layer in terms of structure, services and protocols for DLMS/COSEM clients and servers, and defines rules to specify the DLMS/COSEM communication profiles. It defines services for establishing and releasing application associations, and data communication services for accessing the methods and attributes of COSEM interface objects, defined in IEC 62056-6-2 using either logical name (LN) or short name (SN) referencing.

Clause 5 and sub clauses specifies security requirements. It cover security concepts, Identification and authentication, Cryptographic algorithms, Cryptographic keys – overview, Key used with symmetric key algorithms, Keys used with public key algorithms and Applying cryptographic protection.

Note: All above referred standards shall be latest with amendments if any at the time of submission of sample(s) for testing.

Testing Criteria

1) Supply from Trusted Sources

The sample size shall be as specified by CEA as per the approved criteria for Trusted Vendors

2) Supply from other than trusted vendors

The sample size shall be shall be 5% of the supply lot / ordered quantity (minimum one). The manufacturer shall submit request to the Nodal agency along with vendor's / manufacturer's certifications for supply chain management system practices and secure product development process implementations based on any one or more of standards ISO / IEC 27036, ISO / IEC 20243, IEC 62443 for verification.

After scrutiny of vendor's / manufacturer's certifications the supplier / utilities shall be asked to submit product to the designated laboratory for communication and cyber security conformance testing.

The supply lot shall stand rejected on failure to comply with the test requirements.

3) Supply from prior reference countries

The utility shall obtain prior permission from the Government of India for importing the product / system from prior reference countries.

The sample size shall be shall be 10 % of the supply lot / ordered quantity (minimum one). The manufacturer shall submit request to the Nodal agency along with vendor's / manufacturer's certifications for supply chain management system practices and secure product development process implementations based on any one or more of standards ISO / IEC 27036, ISO / IEC 20243, IEC 62443 for verification.

After scrutiny of vendor's / manufacturer's certifications the supplier / utilities shall be asked to submit product to the designated Government / Government controlled Autonomous laboratory for type tests (Annexure – 4) and communication & cyber security conformance testing.

The supply lot shall stand rejected on failure to comply with the test requirements.



Type Tests

Products imported from prior reference countries shall also undergo type testing as per following standards in addition to communication protocol and security conformance testing at the designated Government / Government controlled Autonomous laboratory:

Type test standards for RTUs

- 1. IEC 60870-1-2:1989 Telecontrol equipment and systems. Part 1: General considerations. Section Two: Guide for specifications.
- 2. IEC 60870-2-1:1995 Telecontrol equipment and systems Part 2: Operating conditions Section 1: Power supply and electromagnetic compatibility.
- 3. EC 60870-2-2:1996 Telecontrol equipment and systems Part 2: Operating conditions Section 2: Environmental conditions (climatic, mechanical and other non-electrical influences).
- 4. IEC 60870-3:1989 Telecontrol equipment and systems. Part 3: Interfaces (electrical characteristics)

Type test standard for IEDs / Numerical Protection Relays / Bay controls units

1. IEC 61850-3: 2013, Ed. 2 Communication networks and systems for power utility automation – Part 3: General requirements.

Type test standards for Smart meters

- 1. IS 16444: 2015 AC static direct connected watthour smart meter class 1 and 2 Specification.
- 2. IS 16444 Part 2: 2017 AC static transformer operated watthour and var Hour smart meters, class 0.2 S, 0.5 S and 1.0 S: Part 2 specification transformer operated smart meters.

Note:

- 1. All above referred standards shall be latest with amendments if any at the time of submission of sample(s) for testing.
- 2. Type tests generally covers functionality, environmental, mechanical, EMI/ EMC and electrical safety related tests.

