

Sr. No.	Description	Total Until now	In Last Four Month
1	External Meetings	133	20
2	Internal Meetings	64	7
3	Events/Seminar/Workshop/Roundtable	85	13
	Total	282	40
4	No of Queries	88	10

SESEI-3

Monthly Activity Update : September 2017

Sr. No	CAT	Date	Meetings/Events:	Subject:	Outcome:	What Next	Status	Sector
1	I	6/9/2017	GoToMeeting with Anthony Wiles on - ETSI India Seminar - website and other logistics	SESEI and Anthony Wiles & team members from ETSI held a meeting over GoToMeeting to discuss the proposed ETSI Seminar on testing and certification scheduled to be held in Bangalore, India on 6th Dec 2017	The participants in the GoToMeeting discussions were Mr. Anthony Wiles, Mr. Xavier Piednoir, Mr. Sourav Arora , Mr. Sebastian Müller. The main agenda of the meeting: - Finalization of Venue - Main host/ facilitator for the event in India - Registration and content for the website - Proposed agenda, etc. It has been agreed to hold this conference call via GoToMeeting between the main coordinators until the ETSI seminar/ symposium is held on 6th Dec 2017 at CDoT, Bengaluru, India.	Success of Workshop	Open	ICT
2	I	8/9/2017	Coordination call with Eric Marchand, CENCENELEC	SESEI and CCMC office through Mr Eric Marchand conduct a regular follow up calls to discuss the pending issue/activities	During the call following items were discussed and way forward was agreed: - MoU with BIS => Eric to submit MoU to BIS before the next meeting between BIS and CCMC Delegation at the sidelines of IEC GM. The license agreement will be sent at a later stage. - Cooperation with ISGF – Eric to send formal agreement to ISGF - Next EU-INDIA conference & Study Report : ToR will be reviewed by Eric and comment shall be provided soon - CEN CENELEC support to ISGF Week in 2018: Agreement closed and logos provided -	N/A	Closed	ALL
3	I	12/9/2017	Meeting with the Chartered Accountant for regulatory and Tax Compliance	Meeting with the Mr. Piyush Toshniwal Chartered Accountant organised to address the YR 2016-17 compliances	SESEI had a meeting with the Mr. Piyush Toshniwal Chartered Accountant for the Project's financial and regulatory compliances	N/A	Closed	ALL
4	I	13/9/2017	Monthly Coordination call with Ms. Margot Dor, Director Strategy and Mr. Xavier Piednoir, Director External Relations ETSI	Monthly Coordination calls is conducted by SESEI with the Project Coordinators at ETSI. These coordination call assist in keeping track of the action items and follow-up for completion of the same.	The main agenda points to be discussed during the Monthly coordination call are as under ; - Review of SC#4 action item list and release of it - EU-INDIA conference in Q2 2018 : Decide dates to move forward, three - quotation for the conference and how to address the study reports - EN 301 549 adoption by CDAC/MEITY: response awaited, how to close it fast - BIS MoU with ETSI - BIF MoU with ETSI - ETSI CTI workshop in India: 6th Dec : CDoT/TEC v/s EU-INDIA PI on ICT - ETSI & 3GPP LI meeting in India: 30th Jan to 8th Feb'2018 - Next call or SC#5 dates and meeting and travel plans - Next Developer Workshop in Bangalore: Proposal from TieForum - DIG Report input from Margot, Luis and Xavier - Yearly regulatory compliance: Input paper from Corinne - Interim Report – ToC and way forward (TIMELINES) - SESEI assistant Training Report - COAI hosted http://www.indiamobilecongress.com/ Endorsement and ETSI participation - IET IoT conference: 14-15th Sep: Information - OneM2M TP: 18th Sep Week: Information	N/A	Closed	ALL

5	E	14/9/2017 to 15/9/2017	IET- IOT Congress 2017	The IET Panel in India organized their yearly IoT Congress from 14th to 15th September 2017 at Bengaluru, Karnataka India.	SESEI is a member of the IET Panel in India and Chairs the WG on Standards and Policy . SESEI was actively involved in the preparation and organization of the IoT congress in India for their track on Standards as a Chair. SESEI also prepared a detailed white paper along with other WG members covering topics of M2M/IoT Standards, Policy & Legislation, Privacy and Security. In this white paper SESEI included importance of oneM2M based common service later platform. The White Paper was released during the IoT Congress 2017. On the subject of M2M/IoT Standards, the White Paper focused on the: - Common Service Layer specifications developed by oneM2M partnership project - OneM2M Specifications being used by a number of independent open source foundations and projects, - in addition to commercial deployments [OCEAN, IOTDM, OM2M,CDOT, HP etc.] as the industry looks to accelerate take up of IoT products and platforms. During the two day IoT Congress SESEI also moderated a session on Standard and Regulatory Needs for IoT. Session was attended by DG-TSDSI, ED-CDAC, IEEE representative from Huawei, and representation from two legal firms (part of WG) to discuss Privacy part of the white paper and its linkages with M2M/IOT. During the session SESEI once again highlighted the importance of common service later in smart city rollout, which is well getting addressed by oneM2M partnetship project.	N/A	Closed	ICT
6	I	15/9/2017	Catch up/ Follow-up call with Mr. Xavier Piednoir, ETSI	Catch up / Follow-up call with Mr. Xavier Piednoir, ETSI organised to discuss the pending action items	Post the monthly coordination call with Mr. Xavier and Ms. Margot on the action items of the Project SESEI. It was agreed that Xavier and SESEI will hold another follow-up call meeting to discuss the Steering Committee action items and other details. The call was useful to address the closure of urgent items and decide way forward on other pending items. - Review of SC#4 action item list and release of it: Done - EU-INDIA conference in Q2 2018 : Date finalised as 26th April, and draft ToR for agency hiring completed and submitted to SC# members for comments - EN 301 549 adoption by CDAC/MEITY: Pending for legal discussion - BIS MoU with ETSI: Submitted to BIS - BIF MoU with ETSI: BIF Chairman invited to attend the ETSI GA for signature ceremony	N/A	Closed	ALL
7	E	18/9/2017 to 22/9/2017	Technical Plenary of the OneM2M	TSDSI, a member of the global oneM2M Partnership Project, TSDSI hosted the 31st Technical Plenary Meeting of oneM2M in India	SESEI attended and participated in the OneM2M Technical Plenary hosted by TSDSI. In the Technical Plenary progress report of the all working groups, approval on new work items and decision on the strategic direction for the organization such as liaisons and collaborations with other industry associations was discussed. Currently oneM2M is working on its Release 3 which includes semantic interoperability, smart cities and industrial domain enablement. Release 3 builds on top of Release 2 set of specifications, currently proposed to ITU-T SG20 on IoT for a possible transposition into ITU-T recommendations. SESEI used the opportunity to take a download of latest status of oneM2M specifications and network with people and share with them the latest in India around this subject, its importance to Smart City Project, and its succesful promotion by Project SESEI in India through extensive participation in meetings, events and workshops.	N/A	Closed	ICT
8	M	21/9/2017	Meeting with Dr. Lakshmi, CDoT, Bengaluru	In connection with the hosting of the ETSI Testing and certification event in Bengaluru on 6th Dec 2017, SESEI met with Dr. Lakshmi	SESEI met with Dr. Lakshmi in connection with the hosting of the testing and certification symposium of ETSI being hosted by TEC and CDoT at Bengaluru on 6th Dec 2017. SESEI physically checked the meeting room and the facilities which will be provided during the proposed meeting. SESEI also used the opportunity to discuss the other logistical and associated arrangement needed from CDOT Side. Meeting was attended by TEC representative also.	Successful organisation of Workshop	Open	ICT
9	M	25/9/2017	Meeting with BIS, Eelectrotechnical Department responsible for Secondary Battery Cell.	Meeting to address a query around battery import in India from an EU Industry	SESEI held a meeting with BIS official responsible for Battery Standardisation to address the query from Tiger Power for importing their product range in India. Global CEO of Tiger Power through Belgium Embassy connected with SESEI expert for help. All necessary details and queries were addressed to the satisfaction of Tiger Power and they were able to kick start their import process. For more information on this query please refer queries Tracker sheet in this file	N/A	Closed	Electrical Equipment including consumer electornics

10	E	27/9/2017 to 29/9/2017	India Mobile Congress (IMC) 2017	Cellular Operators Association of India (COAI) had organized a three-day conference & exhibition "INDIA MOBILE CONGRESS (IMC)" jointly with Department of Telecom (DoT), Ministry of Communications and other Central & State Governments from 27-29 September 2017.	On request from COAI, which is also having an MoU with ETSI had asked for an ETSI endorsement. ETSI endorsed this 3 day long event - Indian Mobile Congress . SESEI as a representative of ETSI was invited as a speaker at the conference during the Smart City Session. SESEI used this opportunity to present details on Smart City Standardization in India and Europe . The main highlights of his presentation were; - About Project SESEI and need for Harmonization of Standards at Global level - Progress and status update of Smart City initiative under MoUD - Standards / indicators and guidelines formulated by Indian Standardization Bodies for Smart City - Smart City progress made in Europe and the Common Service Layer specifications released by OneM2M	N/A	Closed	SMART CITIES
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Monthly Activity Update : August 2017

Sr. No	CAT	Date	Meetings/Events:	Subject:	Outcome:	What Next	Status	Sector
1	M	8/8/2017	TEC Meeting to discuss first draft of M2M Security Technical document	Telecom Engineering Centre held the meeting of its M2M Security Technical Working Group. The meeting was held to discuss the first draft reports of Sub Groups of Security WG	SESEI is a member of the TEC M2M Security Working Group. The members of WG have through detailed deliberations prepared the first draft of the technical report. The proposed meeting was attended by all the working group members to discuss/deliberate the first draft of reports by Sub-Groups. SESEI expert had contributed Security work at oneM2M Partnership Project. The members discussed further course of action to be adopted for finalizing the draft Sub-Group Report.	Finalisation of the report and alignment of oneM2M work on security as part of this report	Closed	ICT
2	E	9/8/2017	IoT Innovation Conclave 2017, Bangalore	IoT Innovation Conclave 2017, was organised by M/s Konnect. SESEI was invited as a speaker. The conclave topics were: - Focus on Smart Homes, Smart Cities, Smart Metering & Smart Grid - Focus on the future of IoT in automobile industry - Focus on how connected cars, IoT devices will drive enterprises - Business Benefits of IoT in Manufacturing, Transportation, Retail & Logistics - How IoT will innovate digital health ecosystem - Designing an IoT Platform for the Connected World - How internet of things will take healthcare in India to next level - Focus on wearable technology - Focus on smart connected industrial assets - Focus on advanced analytics - Focus on enterprise integrated automation - Focus on making factories smarter by IIoT	SESEI was invited as an esteemed / Lead speaker on Session theme: "INNOVATION, EVOLUTION & UTILITY – NEXT GENERATION IoT OPPORTUNITY IN INDIA". SESEI expert used this opportunity to share the work of oneM2M partnership Project. With presentation theme as "Smart City & IoT Standardisation Europe & India", The main focus of SESEI's presentation was : Who am I – EU Project SESEI M2M/IoT & Smart Cities in Europe Policies & Standards Update M2M/IoT & Smart Cities in India Policies & Standards Update Conclusion Copy of presentation is available here	N/A	Closed	ICT
3	M	9/8/2017	Meeting with Ms. Pamela Kumar, DG TSDSI	SESEI held a meeting with DG, TSDSI Ms. Pamela Kumar	SESEI expert during the visit to Bangalore for attending the IOT Conclave, used the opportunity to fix a meeting with DG TSDSI to discuss various topics of mutual interest covering a) Background of ETSI and TSDSI cooperation, Lol and Cooperation Agreement b) EU-INDIA PI on ICT c) Project SESEI scope d) oneM2M and 3GPP adoption status by TSDSI e) TSDSI GBM promotion and participation f) TSDSI roadmap g) DoT NTP 2018 h) 5G Vision Paper under preparation at DoT etc. Meeting was fruitful as it was an opportunity to meet the DG in person after her taking over the charge at TSDSI.	N/A	Closed	ICT

4	M	10/8/2017	Visit to CDOT Bangalore Campus and Meeting with CDOT & TEC official for hosting ETSI workshop on Validation Testing	SESEI organised a meeting with the concerned CDoT & TEC official at CDoT Bengaluru office, which has been identified as the potential venue for hosting the ETSI workshop on 6th Dec 2017	During SESEI's visit to Bengaluru for IoT conclave participation, SESEI expert organised a meeting with the Dr Lakshmi from CDOT, Mr K. Hanumanth Rao DDG RTEC (SR) and . CDoT has officially agreed to host ETSI workshop on 6th Dec'2017. In this regard CDoT venue is a possibility to accommodate 60-70 participants max and provision of Coffee/Tea and Lunch for these meeting is also included. The workshop will also provide demonstration of case studies as desired by ETSI. SESEI inspected and identified the CDoT venue and coordinated with Dr. Lakshmi to discuss the ETSI event and facilities required. In summary visit was to check the venue and its suitability to host this ETSI workshop, which was found perfect.	Organisation of successful ETSI workshop in India	Closed	ICT
5	M	11/8/2017	Meeting to discuss Project SESEI and EU-INDIA PI on ICT standardisation	Local coordinator of Project EU-INDIA PI on ICT Standardisation Mr Sachin Gaur organised a meeting with Mr. Alexander Klaus PENDL, of EU Delegation to India to discuss the development and status update of the	SESEI expert shared Project Update and ongoing interactions with DoT on 5G Vision Paper, TSDSI election etc. Meeting was used to review the status of EU-INDIA PI on ICT Project and its synergy and harmonisation with Project SESEI. SESEI expert shared updates from his meeting with DG TSDSI in Bangalore. Various open activities were discussed during the meeting and way forward was agreed.	N/A	Closed	ICT
6	E	17/8/2017	29th GISFI Standardization Series Meeting (GSSM)	29th GISFI Standardization Series Meeting (GSSM) was hosted by Siksha O Anusandhan (SOA) University in Bhubneshwar, alongwith GISFI and IEEE. GSSM was organized together with the 5G Summit with the theme Smart City. ETSI has an LoI with GISFI and SESEI expert is invited to these meetings on behalf of ETSI to share the technology updates to their themed topics.	SESEI was invited as an esteemed speaker in the Panel Session on Smart City Realization. Other Panelist during the panel session were Prof. Raja Kumar, IIT, Bhubaneswar, Mr. Rajan Mathews, DG COAI, Cmde. Dr. J Jena, COAI, Dr. Rishi Bhatnagar, President Aeris India, and Dr. Arun Golas, Former DDG. SESEI expert used the opportunity to provide following updates and addressed various queries of the participants: - Smart City Mission India latest Update - Smart City Proposals, share of ICT and Non ICT needs - Smart City Standards work in India - Smart City Policy and Standards Update from Europe including R&D, H2020 etc. - Global Standardisation Activities - oneM2M work and its implementation as part of Smart City Blueprints - 5G Standards - The why, when, where, what and how Copy of Presentation used during the panel discussion is enclosed for information	N/A	Closed	SMART CITIES
7	E	18/8/2017	3 rd National Summit on 100 Smart Cities India 2017	Bharat Exhibitions organised the 3rd edition of their industry flagship event – National Summit on 100 Smart Cities India 2017 with the theme – "INNOVATIONS, SUSTAINABILITY, SURVEILLANCE AND DEVELOPMENT FOR SMART CITIES".	This is an annual event of Bharat Exhibition and it was endorsed by CEN, CENELEC and ETSI yearly considering its importance and credibility. SESEI expert was invited as the Distinguished Penelist in the Inaugural session themed as "Road Map for Innovations, Sustainability, Surveillance and Development For Smart Cities" and as a Moderator to their technical session themed as "Technologies Driving "Smart Cities" Plenary session to share his expertise and knowledge on the key topic and theme of the event. During the technical session SESEI expert shared a presentation covering following topics: EU Project SESEI - Smart Cities in Europe and India - Policies & Standards - Conclusion copy of agenda and presentation is available here	N/A	Closed	SMART CITIES
8	M	21/8/2017	Audio Conference call with Indain Company Energasia Mr. Ayush Bhargava and Mr. Jean-Philippe SACRISTE from SAGEMCOM France (ETSI member) on smart metering opportunities in India	Indian Company Energasia representative Mr Ayush Bhargaba approached SESEI expert to help finding Smart Metering Manufacturer in Europe, who manufacturer standards based meter and has an interest in India. SESEI expert have been working with SAGEMCOM in the part for Smart Metering Standards and other related queries in the past hence connected both the parties through this call.	SESEI organised a audio conference call between Mr Ayush Bhargava from Energasia with Mr. Jean-Philippe SACRISTE from SAGEMCOM on smart metering opportunities in India. Both parties shared their requirements and built an understanding to move forward. SESEI expert during the call shared updates on Indian Standards details on Smart Meter and Smart City Standards in India	N/A	Closed	SMART CITIES

9	M	23/8/2017	Meeting with Mr. Bijoy Mishra, former DDG, BSNL & BBNL	SESEI held a meeting with Mr. Bijoy Mishra, former DDG BSNL & BBNL on his request.	Mr. Mishra is currently involved with Smart City project in Bhubaneswar hence asked for this meeting to understand the latest on the subject of smart city activities in India and EU including standard based solutions. SESEI during the meeting shared latest on oneM2M standards and its adoption by TSDSI and its implementation by CDOT which has a direct relevance in smart city rollout in India based on standardised interoperable solutions.	N/A	Closed	SMART CITIES
10	E	29/8/2017	German Industry Round Table	Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) along with Embassy of Federal Republic of Germany, Federal Ministry of Economic Affairs and Energy and Indo-German Chamber of Commerce organised a industry roundtable on "Technical & Regulatory Challenges in India for the German Industry – Identifying Possible Solutions"	SESEI expert was invited to this Industry roundtable as a delegate. The interactive Round Table provided an opportunity to share details about regulatory and technical barriers to trade in India. The first of series of Round Tables was organized under th	N/A	Closed	ALL
11	E	30/8/2017	C-DOT Foundation Day Celebration 2017	Centre for Development of Telematics (C-DOT), is the premier R&D Telecom Centre of the Govt. of India and a member of the ETSI. SESEI expert was invited to attend the celebration and	Their 34th Foundation Day celebrations was held on 30th August 2017 at C-DOT Campus, Mandi Road, Mehrauli, New Delhi - 110030. SESEI attended the CDoT Foundation Day to interact and network with the senior officials from Government and network with the ICT and IT industry officials.	N/A	Closed	ICT

Monthly Activity Update : July 2017

Sr. No	CAT	Date	Meetings/Events:	Subject:	Outcome:	What Next	Status	Sector
1	M	7/7/2017	Meeting of Advisory Group - India m2m + iot Forum 2018	SESEI is the Chair of the Advisory Group of a India m2m + iot Forum 2018 and organized this first meeting to discuss the agenda of the event.	Meeting was organised on the request of organiser to discuss and finalize the agenda and programme for the Annual event of India m2m + iot Forum 2018, and meeting of the Advisory Group members. In the meeting all the members discussed the main session topics, theme, sub topics and suggested speakers for the two day proposed programme. SESEI expert work with this forum to align the EU work on the subject of M2M/IoT & Smart Cities	N/A	Closed	ICT & Smart Cities
2	M	12/7/2017	Meeting to Discuss_ Draft 5G India 2020 vision	TCOE (Telecom Centre of Excellence) under department of telecom (DoT), Ministry of Communication has been mandated to prepare the 5G India 2020 vision. In this context a draft vision document was prepared by TCOE, which was shared and discussed during the meeting	SESEI was invited by DoT, Ministry of Communication to discuss the draft document prepared on 5G India 2020 vision. Meeting was also attended by DG, TSDSI, and TCOE (Telecom Centre of Excellence) representative. TCOE has been entrusted with the responsibility to draft this vision paper and carry forward the work on the 5G related technologies/ test bed etc. During the meeting current draft document, which was prepared following the contribution from Industry during the 5G workshop as organised by TSDSI with DoT and TCOE. SESEI expert suggested that the current draft is a consolidation of suggestions/input and not really in the shape of a vision document, hence it need to be redrafted in line with EU 5G Vision Paper as released by European Commission. SESEI was asked by DoT and TSDSI to update the same with TCOE while keeping the suggestion from Industry as part of it. sesei agreed and date was finalised to work on this document with TCOE.	Finalise the 5G vision paper in line with EU 5G vision paper	Closed	ICT

3	M	12/7/2017	Meeting at Centre For Responsible Business(CRB) - www.c4rb.org/	Meeting with Mr. Arun Asthana, Executive Director at CRB office	SESEI came in contact with Dr. Bimal Arora, Chairperson Centre for Responsible Business (CRB) on technology and standards related issues. Dr. Arora who has moved to UK, connected SESEI with Mr. Arun Asthana new Executive Director and Rijit Sengupta, COO at CRB India to discuss possibility of synergies on the their annual flagship conference "India and Sustainability Standards: International Dialogues and Conference" (www.sustainabilitystandards.in) and other related matter around Standardisation. SESEI met with Mr. Arun Asthana, Executive Director and Rijit Sengupta, COO to explore synergies and ensure participation in standards conference organized by CRB this year in November 2017 (15-17 Nov). During the meeting SESEI explained all about the Project SESEI. While clarifying that SESEI only keep a track of Energy Efficiency, Environment and Sustainability, Project SESEI will explore any possible synergies and work in coordination. In regard to their annual year event if SESEI expert is in India, will surely participate in it as a delegate.	Explore participation and learn more on their work, network of industry and explore if common topic of interest are possible	Closed	Energy Efficiency, Environment and Sustainability
4	M	13/7/2017	meeting with Mr. Jayanta Roy Chowdhury, Scientist F & Head , International Relations Department BIS	Meeting to review and discuss the ETSI MoU draft before its submission	SESEI met with the head of International Relations Department Mr. Roy Chaudhary and other officials at BIS to discuss the proposed updated MoU of ETSI. The meeting was very positive and SESEI received constructive comments to help finalization of the proposed ETSI BIS MoU. The details of the proposed changes requested by BIS were conveyed to ETSI. The highlights of the meeting are as under; - What is meant by mediation in 6.5, who it will : SESEI answered saying that we have one more possibility before we kick off termination and it could be anyone mutually agreed. In response he said Okay. Mr Chowdhury suggested to submit the MoU ASAP responding to last communication confirming the changes. With this ETSI can go ahead with its submission. SESEI expert have asked ETSI to submit the same directly or through SESEI office.	Submission of ETSI MoU ASAP	Open	ALL
5	M	14/7/2017	34th MAIT Annual General Meeting	SESEI is member of the MAIT, which is association of ICT industry. SESEI was invited to attend their Annual General Meeting held at New Delhi	SESEI participated in the 34th Annual General Meeting of MAIT, in which updates from their last financial year were shared including suggested way forward topics. This opportunity gave SESEI exper 1. An opportunity to meet with the MAIT members and secretariat and also network 2. Highlight that CRO/CRS (Compulsory Registration Order/Compulsory Registration Scheme) is a topic of ongoing priority hence shall be kept as a topic of importance for the year 2018. Association also taking care of other topics such as a) Green Energy b) Smart Cities c) Manufacturing/PMA d) ICT Standards e) Telecom Equipment Testing f) Conformity Assesment etc. which are also important to SESEI project.	N/A	Closed	ICT, Energy Efficiency & Make in India
6	E	14/7/2017	Got Webinar - Vehicle Communications: An update on the current state of research and standards	The sixth knowledge sharing webinar was organized by India-EU Partnership Project on Collaboration for ICT Standardization (www.IndiaEU-ICTstandards.in) for the Topic of "Vehicle Communications: An update on the current state of research and standards"	SESEI participated in the sixth webinar in the knowledge sharing series of India-EU Partnership Project on Collaboration for ICT Standardization. www.IndiaEU-ICTstandards.in . Topic: "Vehicle Communications: An update on the current state of research and standards" Abstract: Vehicle communications is one of the key enablers and the core backbone of intelligent transportation systems. While a smart transportation system may involve several network components, the webinar concentrated on the access aspect of the communications in such a network. Communication links between entities among and in-between vehicles, pedestrians, infrastructure pose different challenges in terms of latency and reliability. This talk shall also look at the current state of research and standardization with respect to these different communication needs. SESEI attended this webinar for knowledge gathering point of view considering it as a priority topic and work is happening at TEC, DoT on this as well.	N/A	Closed	AUTOMOTIVE
7	E	14/7/2017	10th Anniversary of IPTV Society/Broadband India Forum	SESEI was invited as a special invitee at the 10th Anniversary of IPTV Society/Broadband India Forum	SESEI attended the 10th Annual AGM of IPTV Society which is the registered parent of Broadband India Forum (BIF - http://www.broadbandindiaforum.com/). During the AGM, Broadband India Forum launched papers of economic significance for the digital economy concerning ICT Applications. SESEI Expert attended the event a) as engagement is ongoing with BIF for a cooperation between ETSI and BIF b) Policy matter of ICT are also getting addressed by the forum.	Copy of the report share it with Project Partners: Available here	Closed	ICT

8	E	15/7/2017	Invitation for Lecture at Indian Institute of Management (IIM) Lucknow: Noida Campus	Working Manager Program at IIM Lucknow - Noida campus invited SESEI to give a lecture under their Leadership Talk Series (LTS) at their Noida campus, where they invite industry leaders and eminent personalities to address students on various compelling management & social issues, emerging areas, etc.	SESEI gave a detailed presentation on "EU best Practices around emerging area of Digitization" and covered following topic as part of this presentation: a) Standard & Legislation in General b) Standardization in EU and India c) Role of standards in enhancing the trade d) Digital Transformation Challenges and What we can do? e) Case Studies: EU-INDIA Cooperation f) Q&A Technical session was appreciated by the organiser and participants.	N/A	Closed	ALL
9	M	17/7/2017	Follow-up meeting with Mr. Anuraag Vibhuti of TCOE to finalize the 5G India Vision 2020	SESEI held a meeting with Mr. Anuraag Vibhuti of TCOE to further discuss and finalize the draft vision document on 5G India:2020	SESEI expert in line with EU 5G Vision paper drafted the India 5G Vision Paper with TCOE official. Following Chapters have been drafted as part of it: 1. Introduction 2. Global Approach covering EU programs and other country initiatives 3. Timely deployment of 5G: a Strategic Opportunity for India 4. 5G Vision 5. 5G Mission 6. Keeping India in the 5G race: key areas for actions in which 7 action areas have been defined 1. The Department of Telecom will work with industry stakeholders and academia towards the voluntary establishment of a common timetable for the launch of early 5G networks, followed by the launch of fully commercial 5G services in India by the end of 2020 2. The Department of Telecom will work with regulator and stakeholders to identify a provisional list of pioneer spectrum bands for the initial launch of 5G services. 3. As part of the development of the 5G national roadmaps, the department of telecom will work with the industry, and other stakeholders to address technical & Infrastructure needs 4. The Department of Telecom with its SDO TSDSI, TEC and other stakeholders to commit to the list of objectives regarding the standardisation approach 5. To foster the emergence of digital ecosystems in India based on 5G connectivity, the Department will work with stakeholders to Plan for key technological experiments to take place as early as possible, including the testing of new terminals and applications through the 5G-INDIA 2020 Program, demonstrating the benefit of 5G connectivity for important industrial sectors. 6. The Department of Telecom will also encourages Public Infrastructure in the country to consider using the 5G infrastructure to improve the performance of communications services used for public Health, safety and security. 7. The Department of Telecom will work with the stakeholders to identify the objectives, possible configuration, and modalities for a venture financing facility, possibly linked with other government programs. The feasibility should be assessed taking into account the possibility to enhance funding by adding several sources of public funding, International cooperation and other financial instruments.	Share final copy of 5G Vision paper once released officially with Project Partners	Open	ICT
10	M	18/7/2017	Meeting with new Sr DDG Telecom Engineering Centre	SESEI organized a meeting with Mr. Luv Gupta, who is the new Senior DDG of TEC. The meeting was requested primarily to discuss the background of TEC hosting ETSI's testing and certification workshop in Bangalore at CDOT campus.	SESEI had a successful meeting with Sr. DDG TEC, and conveyed the details to ETSI and will be working closely with the team for a successful ETSI workshop in India. Mr Gupta after knowing the background saw no concern with TEC being a host and agreed in principal to host the ETSI certification and testing workshop. He also assured to discuss the same with ED, CDOT.	Closure of Venue for the workshop ASAP.	Open	ICT
11	I	18/7/2017	GoToMeeting with Carmine Rizzo , ETSI	SESEI participated in the GoToMeeting call organised by Mr. Carmine Rizzo of ETSI on ETSI TC LI and 3GPP SA3 LI meeting in India	The call was attended by Carmine Rizzo <Carmine.Rizzo@etsi.org>; Alex Leadbeater_Internet <alex.leadbeater@bt.com>; Gerald.McQuaid@vodafone.com; Xavier Piednoir <Xavier.Piednoir@etsi.org>. The main agenda of the meeting was to discuss details for the upcoming ETSI and 3GPP meetings i.e. "SA3LI and TCLI" in India. During the call they discussed the finalization of administrative and financial aspects regarding the SA3LI and TC LI meetings, as well as drafting an agenda for the LI Workshop on 7 February. SESEI expert is supporting organisation of these meetings in India scheduled for 30th Jan to 8th Feb 2018. The host organisation for ETSI TC LI is CDOT (ETSI member) and for 3GPP SA3 LI it is 3GPP-IF3	Successful Organization of Meetings. Closure of Venue and next Con-call with host	Open	ICT

12	M	19/7/2017	Conference call of IET IoT Panel Working Group Members on Standards, Policy & Legislation	IET IoT Chapter is organising its annual congress IoT India Congress, 2017. SESEI expert is chairing their WG on Standards, Policy & Legislation and is also going to chair the session track on Standards at their annual congress scheduled on 14th Sep 2017. This call was organised to review the White Paper under preparation by this WG members and the flow of session track on Standards.	SESEI expert asked all its members to review, comment and provide input to the white paper finalised on Standards, Privacy and Security. Also in order to make the session track on Standards meaningful and productive SESEI invited all the members to suggest session participants while sharing few players in India. SESEI discussed the topic of the presentations/speech to be given by session participants etc. A white paper finalised by the WG members will also be released during the session/congress. White paper was drafted by SESEI expert with the help of Project Partners on chapter around Standards, Policy and Legislation and other chapters on Privacy by Indian Legal firms and Chapter on Security by Symantech.	Share the final copy of White Paper with Project Partners once released.	Open	ICT
13	M	20/7/2017	Meeting with DDG Networks at DoT Mr Rajeev Sinha to discuss workshop on latest technology through EU INDIA platform	SESEI got a call from Mr. Rajiv Sinha, DDG NT, DoT, who in turn asked for a meeting to discuss the workshop on latest and future technology at DoT.	SESEI expert while updating Mr Sinha about the proposed 3rd EU-INDIA dialogue on Standards sometime next year, also updated the scope of India-EU Partnership Project on ICT Standards & Policy. Suggested Mr Sinha to take up this meeting and discussion with local coordinator of this India-EU Partnership Project on ICT Standards & Policy. Mr Sinha agreed to have a meeting with SESEI expert and local coordinator Mr Sachin Gaur at his office. This meeting allowed an opportunity to Mr Gaur to update Mr Sinha a) Scope of this India-EU Partnership Project on ICT Standards & Policy b) Work done until now c) Project Priority Topics. SESEI expert and Mr Gaur suggested Mr. Sinha to draft a scope of this proposed workshop so it could be taken up with TSDSI, ETSI and EU Delegation for approval and organisation.	Draft Scope from DoT on the scope of proposed workshop. Mr Gaur will take it up from here with DoT	Closed	ICT
14	M	20/7/2017	Meeting with Cellular Operators Association of India (COAI)	COAI (Cellular Operators Association of India) is hosting the India Mobile Congress in New Delhi India 27 to 29th Sept 2017. In this context they sought a meeting with SESEI expert and Mr. Sachin Gaur, Local Coordinator of EU INDIA partnership instrument on ICT Standards & Policies.	Meeting was asked to seek support of ETSI endorsement and EU Expert participation in their India Mobile Congress. SESEI agreed to take up the matter with ETSI for their endorsement while EU delegate participation will be addressed by Mr. Sachin Gaur, Local Coordinator of EU INDIA partnership instrument on ICT Standards & Policies. SESEI asked them to send a formal email proposal on this ETSI endorsement request to process it.	Proceed the ETSI endorsement request	Open	ICT
15	E	21/7/2017	IESA - 5 city IoT Technical roadshow: NOIDA	Hosted by Mouser, IoT Technical Roadshow 2017 as organized by IESA at Delhi on 21st July 2017	SESEI was invited to attend the IESA - 5 city IoT Technical roadshow: which was specifically focused on IoT Security & Smart City. This event proposes solutions for the future of IoT in the region using latest modules, technologies and development boards. It also includes success stories using 4G and GPS, Wi-Fi and Bluetooth Smart communications. SESEI attended this roadshow to take a download of Industry initiative on this important subject of priority to Project SESEI and used the opportunity to share EU work at ESOs and oneM2M and 3gpp during the conference	N/A	Closed	ICT & Smart Cities
16	I	25/7/2017	GoToMeeting with Anthony Wiles of ETSI	SESEI attended the Goto Meeting with Mr. Anthony Wiles of ETSI to discuss the proposed ETSI testing seminar - programme to be held in India on December 6th at CDOT campus in Bangalore, India	Meeting was attended by Anthony Wiles <Anthony.Wiles@etsi.org>; Sebastian Müller <Sebastian.Mueller@etsi.org>; Saurav Arora <Saurav.Arora@etsi.org>; Xavier Piednoir <Xavier.Piednoir@etsi.org>. SESEI expert informed ETSI participants that CDoT has formally acknowledged on hosting this workshop at their premises. SESEI also informed that he will be visiting the CDoT venue on 10th August to check personally and discuss with the designated CDoT officials. SESEI also informed that Xavier is also awaiting discussion and finalization from EU-INDIA PI on ICT to support the event financially, which will help decide further for the venue and other arrangement and make it a grand great success.	Closure of Venue, Financial if any, EU-INDIA PI on ICT support to it	Open	ICT

17	M	25/7/2017	IET IoT Panel Std Legal & Regt WG Con call	IET IoT Chapter is organising its annual congress IoT India Congress, 2017. SESEI expert is chairing their WG on Standards, Policy & Legislation and is also going to chair the session track on Standards at their annual congress scheduled on 14th Sep 2017. This FINAL call was organised to review the White Paper under preparation by this WG members and the flow of session track on Standards.	SESEI expert reviewed the final copy of White Paper with all its members and taken consent to treat this as a final copy for its submission to core member and review committee for its final editorial closure. WG member agreed to submit the same. Meeting was also used to revisit the flow of track session on standards and list of identified speakers.	Share the final copy of White Paper with Project Partners once released.	Open	ICT
18	M	27/7/2017 and 28/7/2017	Smart Infrastructure Panel, LITDC/P 2	Panel for Smart Infrastructure LITDC/P2, decided to hold the 6th meeting under the Chairmanship of Mr. Narang Kishore	<p>6th Meeting of the panel was conducted on 27th - 28th July 2017. Following are the major items which were discussed/presented during the meeting:</p> <p>DAY 1 - 27 Jul 2017</p> <ul style="list-style-type: none"> • Item 5 Task groups under LITD/P2 - Detailed discussions on the reports from the task groups <p>DAY 2 - 28 Jul 2017</p> <ul style="list-style-type: none"> - Item 3 Standardization at international level - Item 4 Working groups under the panel - Presentation by Mr. Shinto Joseph, LDRA on "Security Challenges in National Critical Infrastructure" - Review of discussions held on the 27 July on Item 5 and conclusion - Information on activities SEG 8, SEG 9 & ahG 70 <p>Panel convener also shared "Draft NWIP (New Work Item Proposal) for an International Standard on "Smart Cities Reference Architecture Methodology" to be proposed by India in the IEC Systems Committee on Smart Cities" which was presented to all the Members of the IEC SyC Smart Cities during our Work Groups' Face-to-Face meeting in Shanghai, China from 28th June –1st July 2017 and have already garnered the required support of more than Five National Committees for this proposal. The countries who have agreed to support India's Proposal are – Japan, USA, UK, Germany, Switzerland & China. Further, they have also nominated one expert each to review the Draft Proposal, build consensus among their respective National Mirror Committees and also providing their perspectives to enrich the proposal. Copy of proposal is here</p> <p>The following reports were presented to the Panel members during this meeting:</p> <ul style="list-style-type: none"> - ICT Reference Architecture for Smart Cities/Infrastructure - Technical Requirements Analysis Report on "Last Mile Communication for M2M/IoT Applications" - Technical Requirements Analysis Report on "Spectrum & Its Regulatory Requirements for Last Mile M2M/IoT Communication" - Technical Requirements Analysis Report on "Common Service Layer Requirements in ICT Architecture for Smart Infrastructure" 	Keep Track of its progress while aligning EU work in it	Closed	SMART CITIES
19	E	28/7/2017	IEEE organized 2-Day Technical Forum on Smart Grid for Smart Cities India at Vellore	School of Electrical Engineering, VIT University, Vellore in association with IEEE organized a two day seminar on Smart Grid for Smart Cities India. They invited SESEI to give a presentation on EU standards on Smart Energy Grids.	SESEI expert during the seminar gave a detailed presentation on Smart Energy Grids – EU Update. Presentation covered EU updates on the topic of Smart Energy Grids covering EU policy updates, Task Force for its implementation, Work carried out by Global an	N/A	Closed	Electrical Equipment including consumer electronics

SESEI-3

Sr. No.	Date of Receipt	Brief Description	Requester	Sector	India Responsible	Action/Update	Document Reference	Status
1	29-Sep-17	Hi Dinesh Sir, There was an ICT workshop on 22nd september in Mumbai where 4 cities presented their experiences on running a control and command center in Pune. Unfortunately I could not attend it.I am Sucheta from Gaia. We are PMC consultants to Agra Smart city. It would be great help if you can help me connect with person in charge of Pune Control and Command center as I am on my way to Pune and just want to have a look on how they have done it. Understand the challenges they faced and take some inputs on lessons learnt while doing this project.	sucheta 86690 81938 97415 81636	SMART CITIES	GAIA SMART CITIES	Connected with EBTC as they have an MoU with Pune Smart Cities with below email text and meeting was carried out: Hi Varun, Judith As I understand EBTC has an MoU with Pune Municipality Smart City Mission, any idea/link/help to Sucheta from GAIA SMART CITY for a connect with person responsible for Pune Control and Command Centre, if so please help.	Email Query	Closed

2	25-Sep-17	World Bank initiative on Smart Cities and KETI involved - more information needed on it	Eloumi, Omar (Nokia - FR/Nozay) omar.elloumi@nokia.com > and jssong@sejong.ac.kr	SMART CITIES	Nokia & KETI	<p>Dear Omar, Jssong</p> <p>Here is the background email on this World Bank Initiative with KT. They also conducted a workshop, which I missed it due to travel (Details enclosed). I have asked them to update the current status especially portal on it. I will also check with EBTC India on it and keep you both posted on it.</p> <p>World Bank in collaboration with the Korea Green Growth Trust Fund is establishing portal on Smart Cities in India and is looking for a Knowledge partner for the same. The portal and the initiative is being taken to help the 100 Smart Cities development in India by benchmarking the best practices under the initiative in Korea.</p> <p>World Bank has identified Shimla, Goa and Hubly as three cities wherein the Bank will undertake pilot projects. The documentation and learnings of these three cities will be shared with other Cities through the portal which will have a closed group access (primarily having ULBs as its members). The portal is currently in beta stage and will be launched on May 11, 2017 and for the same World Bank is seeking our support as a knowledge partner.</p> <p>World Bank is keen to develop a solution exchange as part of the project wherein experts in area of Smart Cities can interact and exchange thoughts with the members of SPVs being established under the Smart Cities initiative. http://www.icities4greengrowth.in/</p>	F2F Query	Closed
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3	19-Sep-17	<p>Query 1: Dear Mr. Sharma, I received your contact details from Ms. Desfossez, Customs Attaché in our Belgium Embassy in Delhi. We are currently facing serious delays during the import of a set of 24 batteries from Europe to India. There is great confusion on whether or not a BIS-certificate is required for this. I have attached the brochure, the MSDS, IEC certificate, UL certificate and Declaration of Conformity for your kind perusal. Could you please look into this urgently for which we are very grateful. I'm in India myself this week and will contact you tomorrow by phone.</p> <p>Query 2: Dear Dinesh, We have the spend the day yesterday to go through all documents available on the website of BIS and MEITY but we are still very much in doubt. I have contacted the people you have suggested but I didn't get much wiser. However, I'm convinced wo don't fall under the Compulsory Registration Scheme. Now, the batteries we wish to import are certified as per IEC 60896-21 & 22. I have attached a document that indicates that BIS has or will adopt this IEC norm. I cannot find out what the current status is. As our batteries do not fall under Mandatory Certification under the Foreign</p>	Chris Prengels CEO	Consumer Electronics	<p>Tiger Power Molenweidestra at 24, B-9070 Heusden, Belgium E c.prengels@tigerpower.eu T +32(0)9 232 1841 - M +32(0)478 78 8895 – skype ID chris.prengels</p>	<p>Response 1: Dear Mr Prengels, Thanks for your email and this query, happy to help. I am in Bangalore this week for meetings/conference, back in Delhi on next Monday. In short – Yes Battery falls under Compulsory registration order of Ministry of Electronics & IT and BIS [check item 20 of the notification here] which means it need to be tested by an Indian Lab authorised by BIS as per the Indian Standard IS 16046 [Indian Safety Standards based on IEC 62133] and test result shall be uploaded on BIS website for its registration and certification. All information related to apply online, registration order, process etc. are available here http://crsbis.in/BIS</p> <p>Response 2: All the information on FMCS are available here http://bis.org.in/fmcs/index.asp and if i check the list of product under this category for battery and mandatory certification it is as below. - Multi-purpose dry batteries which shall be tested as per Indian Standard - IS 8144 This mandatory certification is beyond CRO/CRS. I hope this helps.</p> <p>Response 3: Let me come back to Delhi next MONDAY to work on this with BIS. In short if your product is not part of CRO/CRS list or Mandatory List it shall be free for its import without further testing and/or certification. As I understand from your email below connecting it with IS 1651:2013 your battery type is “Stationary Cells And Batteries, Lead-acid Type (with Tubular Positive Plates)”, please confirm. Just for your quick information I am providing below the total list of standards existing at BIS and handled by its “Secondary Cells And Batteries Sectional Committee”. Are you importing these batteries for the first time?</p> <p>Response 4: Great, now I know the product and the type of batteries you plan to import in India. I personally from my quick search and analysis indicate that this type of battery are not covered under CRO/CRS or Mandatory license listing. Let</p>	Email Query	Closed
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4	15-Sep-17	<p>Dear Betty and Dinesh,</p> <p>I am writing you as I would like to kindly ask you one favour: could you provide me with some information about Rail supply?</p> <p>I have to prepare a brief on the Rail supply - global dimension to support the CEN and CENELEC participation in the EC FORUM FOR THE COMPETITIVENESS OF THE RAIL SUPPLY INDUSTRY - WORKSHOP ON TRADE AND PUBLIC PROCUREMENT.</p> <p>For this I will prepare an overview of our international dimension and I would like to kindly ask you if you could provide me with any info you might have regarding this topic.</p> <p>I am particularly interested to know what railway standards are used in China and India and what is the practice in general compared to Europe?</p> <p>What issues could we face in China and India with regard to barriers to access to public procurement in this sector?</p> <p>Unfortunately I don't have much background info for the time being, however from what I've seen, this forum is the result of a European parliament resolution that:</p> <ul style="list-style-type: none"> • Stresses that the European rail supply industry (RSI), which encompasses the manufacture of locomotives and rolling stock, and track, 	Alexandra RENTE	RAILWAY	<p>Administrator – International Cooperation Avenue Marnix 17 - 1000 Brussels, Belgium Tel: +32 2 550 08 53 - Fax: +32 2 550 08 19 arentea@cenelec.eu Follow us on CEN - European Committee for Standardization CENELEC - European Committee for Electrotechnical Standardization www.cen.eu - www.cenelec.eu</p>	<p>Dear Alexandra,</p> <p>A short text summary on this is as below and for detailed list of standards expect a reply by tonight:</p> <ul style="list-style-type: none"> • Indian Railways has been deeply influenced by the European designs for Electric Locomotives, Overhead Electrification, Coaches and Tracks. This has to do with the legacy and also the fact that Indian Railway took its electrification and electric locomotives from 50 Cycles Group in 1950s. Various procurements now happen based on Indian Railway's own consolidated specifications which liberally refer to standards covering EN, IEC and UIC for rolling stock. In regard to Diesel locomotives and wagons, one can distinctly discern influence of AAR standards. Similarly, Signalling technologies have drawn mostly from EN. <p>Attachment is having detailed list of standards associated with RAILWAYS</p>	Email Query	Closed
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5	16-Aug-17	<p>Dear Colleagues,</p> <p>I am pleased to enclose the Three Pre-Standardization Reports (Drafts) prepared by the respective Task Groups in the Panel on Smart Infrastructure in BIS under LITD Council. These reports were approved by the Panel Members during the 6th Meeting of the Panel on 28th July 2017.</p> <ol style="list-style-type: none"> 1. Pre-standardization Report on “Reference Framework for Unified, Secure & Resilient ICT Backbone For Smart Cities /Smart Infrastructure” 2. Pre-Standardization Report on “Unified Last-mile Communication Networking & Data Transfer Architecture” 3. Pre-Standardization Report on Common Service Layer Requirements in ICT Architecture for Smart Infrastructure. <p>Please note that these are the drafts of the main content for review only. Final formatting, referencing and indexing shall be done after receiving your valued inputs.</p> <p>May I request you to kindly provide your inputs by Friday the 1st September 2017. The reports shall be submitted on Monday the 4th September to BIS for</p>	<p>narang n. kishor mentor n principal design architect</p>	SMART CITIES	<p>narnix technolabs pvt. Ltd. m-6, palika bhawan, r. k. puram sector 13, new delhi – 110066, india. www.narnix.com +91 9810163990 Skype: kishor-narnix</p>	<p>Smart Cities work in EU is as below which also include their plan to develop an ICT Architecture.</p> <ol style="list-style-type: none"> a) European Commission Initiative https://ec.europa.eu/digital-single-market/en/smart-cities b) EC initiated “The European Innovation Partnership (EIP) on Smart Cities and Communities http://ec.europa.eu/eip/smartcities/index_en.htm . c) This EIP also has a strategic http://ec.europa.eu/eip/smartcities/files/sip_final_en.pdf and Operation plans http://ec.europa.eu/eip/smartcities/files/operational-implementation-plan-oip-v2_en.pdf and if you see the Strategic Innovation Plans – one of the recommended action is to “Develop infrastructure platforms and common architectures for smart city information”. With this as an ambition [A reference architecture into which standards can fit would enable interoperability between city systems and entities at many levels. New standards for Smart Cities should be developed swiftly with full consultation and agreement from relevant stakeholders, and with the principle of adoption / adaption of existing materials. Examples of such include: internet protocols (IPv6), data formats (jpeg, xml), radio frequency identification (RFID) tags, and building energy performance standards] following recommended action has been suggested: <ol style="list-style-type: none"> a. The CEN-CENELEC-ETSI Smart Cities Coordination Group should set up a dedicated common technical committee and be closely involved in implementing the work of this Partnership, in a manner similar to the Smart Grid Coordination Group. This coordination group has now become a Sector Forum 	Email Query	Closed
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6	7-Aug-17	Review and provide Input to TEC National Working Group 20 (Mirror of ITU SG20) document on "Use Case Document on embedded sim and digital identity"	Sushil Kumar Dy. Director General (IoT)	ICT	Telecommunication Engineering Center, Department of Telecommunications, Ministry of Communication & IT Khurshid Lal Bhawan, Janpath, New Delhi-110001 +919868131551	Update on ETSI and oneM2M standards as below were submitted as an input to the document: - ETSI TS 102 267 V11.0.0 (2012-12) Smart Cards; Connection Oriented Service API for the Java Card™ platform (Release 7). For All other relevant standards for the Smart Cards please refer here and for SIM please refer here - OneM2M TS 0002 V2.7.1 on Machine-to-Machine communications (M2M); M2M service requirements. All other related oneM2M published specification are available here and draft specification are available here Copy of draft report is available here	Email Query	Closed
7	19-Jul-17	EU work on Smart Cities - Input to Draft Presentation	Sachin Gaur <sachin.gaur@mioxorg.com>	SMART CITIES	INDIA-EU PI on ICT Standards & Policy	Shared the copy of CEN CENELEC ETSI Sector Forum Smart and Sustainable Cities and Communities (SF-SSCC) presentation	Email Query	Closed
8	17-Jul-17	Input to Draft EBG response to TRAI CP on Data Speed Under Wireless Broadband Plans	arunmukarji . [mailto:arunmukarji@gmail.com]	ICT	EBG Telecom Sector Committee	Dear Arun, While its more appropriate for vendors and operator to suggest/confirm the prepared response, my only suggestion to provide the hyper link to the EU reports mentioned as part of this report and it is Digital Single Market Package, as of April 2016 [please add Digital] - European Commission in October 2015, published three studies on broadband: on speed, price and coverage. - Digital Single Market package, as of 30 April 2016	Email Query	Closed

9	11-Jul-17	<p>Hi Dinesh, It's a long time since we last met, but good to keep in touch via your email newsletter and facebook updates. I'm Vice Chair of the International Electrotechnical Commission's Smart City Systems Committee and we have a New Work Item Proposal for a standard on City Service Continuity from an Electrotechnical perspective. The basic idea is that the electrical supply underpins pretty well every service in the city, and, if there is a disaster, it is critical that the electrical services can be up and running as soon as possible, and specifically that arrangements are in place for key services to get their electrical supplies up and running as soon as possible. The proposal received enough votes to succeed, but, at the moment, is failing because not enough member countries were willing to assign experts to this work. India voted for it to go forward, but could not provide any experts. Kishor Narang is a key member of our Systems Committee and is working hard to try to drum up support, but I wondered if you can think of anyone who might be interested to get involved in developing this standard. It would be a very valuable and important standard and should be of real interest to industry, as well as cities.</p>	<p>Michael Mulquin <michael@isccommunications.co.uk></p>	SMART CITIES	<p>IS Communications Ltd 'helping set the global standards for smart cities' Michael Mulquin Director Email: michael@isccommunications.co.uk Tel: +44 (0)1353 722 149 Fax: +44 (0)1223 280350 Mobile and SMS: +44 (0)7711 444 500 Skype: michaelmulquin http://www.iscommunications.co.uk Registered</p>	<p>Hi Michael, Yes it's been long time since we last met at the airport but always good to keep in touch via email, newsletter and FB updates. Yes I am well aware of this IEC's Smart City System Committee through Kishor Narang. Congratulation to have this NWIP for standard on City Service Continuity from an Electrotechnical perspective and I completely agree that it's a critical infrastructure and is well acknowledged to be a part of smart city as well hence we shall have standard to safeguard and make them up again once down due to disaster and/or cyber threats. In regard to expert from India, while Kishor shall be able to convince and bring few players to play a role in it, I know it's always difficult to have the regular participation from India. I think few following could be approached for help: - ISGF Reji Pillai - Reji (reji@rejikumar.com) , he shall be able to bring their members such as TATAs, for possible participations - Alstom, Schneider Electric, as they are the major supplier to PSU and Power Operators in India - Govt. National Smart Grid Mission and PSUs and CPRI (Central Power Research Institute) - Siemens possibly. Hence write to ISGF Reji and BIS to convince their members for participation.</p>	Email Query	Closed
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10	3-Jul-17	<p>Dear Members</p> <p>MietY will be forming a workgroup to develop guidelines on e-labelling of products under CRO. The date of the first meeting has not been decided as yet. Request you to provide your inputs on the following points:</p> <ol style="list-style-type: none"> 1. Enlist your products with HS codes on which e-labelling can be implemented 2. Is your company following it in other countries? If yes, please share a detailed process 3. What possible pitfalls do you foresee in the implementation of the provision at various points in the supply chain 4. What are your recommendations to avoid it 5. Can it help in stopping the entry/sale of counterfeit products 6. Is there a global standard for e-labelling <p>Look forward to your opinion on the subject.</p> <p>Thanks Tushar</p>	<p>Tushar Verma <tushar@mait.com></p>	ICT	<p>MAIT, PHD House, 4th Floor, Ramakrishna Dalmia Wing 4/2, Siri Institutional Area, August Kranti Marg, New Delhi - 110016 Mobile: +91-9910 412 202 Tel: +91-11-2685 5487 Fax: +91-11-2685 1321 Website: www.mait.com</p>	<p>Dear Tushar,</p> <p>I know it's quite a late reply due to my travel. I checked with EU colleague on this subject of e-labelling and here it our reply. In EU, they do not have any e-labelling on generic electronics and ICT product categories, hence we strongly believe it shall be discouraged in India as well for any mandatory implementation. While saying and suggesting so it may be noted that there is some implementation in the Medical Devices sector that allows for instructions for use in electronic format please see:</p> <p>http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2012:072:0028:0031:en:PDF and also related information on the web on this medical devices sector: https://www.emergogroup.com/blog/2014/08/e-labeling-medical-device-instructions-use-ifu-electronic-format</p>	Email Query	Closed
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