

## **ANNEXURE 1**

(item 2.1)

### **Directives Given by Competent authority of Bureau and Policy to review composition**

**1-A** The following directions have been received from the Competent Authority of the Bureau for reviewing the composition of the Sectional Committee:

- i) Major Government purchasing organizations like DGS&D, RDSO, CPWD, Defence etc are to be given representation in the committees wherever applicable.
- ii) Examine the justification and need for continuation of a member in an individual capacity who is continuing for more than six years in a sectional committee.
- iii) New members are to be co-opted who are expected to contribute in emerging new technology.
- iv) In case representative of the concerned organization is not attending the meeting regularly or not continuing even by correspondences, the organization may be informed for substituting their member.
- v) Members who are represented in individual capacity, the continuation of their membership is to be considered on the basis of their past attendance and contribution.
- vi) Efforts should be made to include representative of different product segments as per the scope of the committee.
- vii) Increased involvement of premier institutions like IIT, CSIR labs, IISc and other R & D organizations to be worked out.

The committee may please note.

**1-B** As a matter of policy, composition of Sectional Committees is to be reviewed to replace the persons who are continuing for longer periods, to co-opt the members/organizations which are capable of contributing in emerging new technologies and new areas of work and strength of the manufacturers should be restricted to 1/3 of the total strength of the Technical Committees.

The committee may please note.

## ANNEXURE-2

(Item 2.2)

### COMPOSITION OF ELECTRIC AND HYBRID VEHICLES SECTIONAL COMMITTEE, TED

27

**SCOPE** – Standardization of Electric and Hybrid vehicles and their components & Liaison with Co-ordination of work with ISO/ TC 22/SC 37 and IEC/ TC 69.

Meeting No.	Date	Venue
12 <sup>th</sup> Meeting	3rd March 2023	Webex
13 <sup>th</sup> Meeting	16th October 2023	Webex
14 <sup>th</sup> Meeting	17 <sup>th</sup> May 2024	Physical (ICAT, Manesar)

Sl. No.	Name of the Organization	REPRESENTED BY <i>Principal member (P)</i> <i>Alternate member (A)</i> <i>Young professional (YP)</i>	Attendance			
			12 <sup>th</sup>	13 <sup>th</sup>	14 <sup>th</sup>	Total
1)	International Centre for Automotive Technology, Manesar	Shri Saurabh Dalela <b>(Chairperson)</b>	-	-	Y	1/1
2)	International Centre for Automotive Technology, Manesar	Shri Vikas Sadan (P) Shri Deepak Joshi (A) Shri Sonu Kumar Sudrania (A)	Y	Y	Y	3/3
3)	Ashok Leyland Limited, Chennai	Shri Muthukumar N (A) Shri Faustino V (A) S. Parthiban (P)	Y	Y	Y	3/3
4)	Association of State Road Transport Undertakings, New Delhi	Shri R. R. K Kishore (P) Shri M Trinath Babu (P)	Y	Y	Y	3/3
5)	Automotive Component Manufacturers Association of India, New Delhi	Shri Sanjay Tank (P) Shri Ankit Dhiman (A)	Y	Y	Y	3/3
6)	Automotive Research Association of India, Pune	Shri A. A. Deshpande (P) Shri M M Desai (A) Shri P G Mengaji (YP)	Y	N	Y	2/3
7)	Bajaj Auto Limited, Pune	Shri Arvind V. Kumbhar (A) Shri Milind J Pagare (P) Shri Abhay Kumar (YP)	Y	Y	Y	3/3
8)	CSIR - Indian Institute of Petroleum, Dehradun	Shri Dr. L Robindro (P) Shri Wittison Kamei (A)	N	N	Y	1/3
9)	Central Institute of Road Transport, Pune	Shri N. R. Tiwari (P) Shri S. N. Dhole (A)	N	N	N	0/3
10)	Central Pollution Control Board, New Delhi	Shri Ankush Tewani (P) Shri Gautam K Sharma (A)	N	Y	Y	2/3
11)	Centre for Development of Advanced Computing, Pune	Shri Chanrasekar V. (P) Shri Renji V. Chacko (P) Shri Udayasagar V (YP)	Y	N	N	2/3
12)	Centre for Science and Environment,	Shri Vivek Chattopadhyaya (A)	N	Y	Y	2/3

Sl. No.	Name of the Organization	REPRESENTED BY Principal member (P) Alternate member (A) Young professional (YP)	Attendance			
			12 <sup>th</sup>	13 <sup>th</sup>	14 <sup>th</sup>	Total
	New Delhi					
13)	Chakr Innovation Private Limited, Gurugram	Shri Mohit Singhvi (P) Shri Abhijit Datta (A)	-	-	-	
14)	Denso International India Private Limited, Gurugram	Shri Noel Alexander Peters (P)	-	-	Y	1/1
15)	Hella India Automotive Private Limited, Gurugram	Shri Dr A K Prakash (P) Shri Sujit Barhate (A) Shri Abhishek Mandhana (YP)	Y	N	N	1/3
16)	Hero Motocorp Limited, New Delhi	Shri Feroz Ali Khan (P) Shri Piyush Chowdhry (A) Shri Varun Kumar Sharma (YP)	Y	Y	Y	3/3
17)	Honda Cars India Research and Development Limited, Noida	Shri S. MUTHU KUMAR (P) Shri Gagan Manral (A) Ms. Neha Gaba (YP)	Y	Y	Y	3/3
18)	Honda Motorcycle and Scooter India Private Limited, Gurgaon	Shri Vipin Sharma (P) Shri Arpan shukla (A)	Y	Y	Y	3/3
19)	Indian Institute of Technology Delhi, New Delhi	Shri Sumit Chattopadhyay (P) Prof. Saptarshi Basak (A)	Y	N	Y	2/3
20)	Indian Institute of Technology Kanpur, Kanpur	Shri Prabodh Bajpai (P) Shri Kanwar Singh Nalwa (A) Dr. M.V. Gururaj (YP)	N	Y	Y	2/3
21)	Indian Institute of Technology Ropar, Punjab	Shri Dhiraj Kumar Mahajan (P) Shri J. Kalaiselvi (A)	N	Y	Y	2/3
22)	International Advanced Research Centre for Powder Metallurgy and New Materials, Gurugram	Dr. R. Gopalan (P) Dr. Raju Prakash (A)	Y	Y	Y	3/3
23)	International Copper Association India, Mumbai	Shri K N Hemanth Kumar (P) Shri Jyotish Pande (A)	-	Y	N	1/2
24)	KPIT Technology Limited, Pune	Shri Tejas Kshatriya (A) Shri Kirankumar Dakle (P)	Y	Y	Y	3/3
25)	Mahindra Electric Mobility Limited, Bengaluru	Shri GUDIVADA RAJESH (A) Shri Kharidu Kiran Kumar (P)	N	Y	Y	2/3
26)	Mahindra and Mahindra Limited, Mumbai	Shri S Sakthivelan (P) Shri Devinder Tangri (A) Shri R Ganesh Kumar (YP)	Y	Y	Y	3/3
27)	Maruti Suzuki India Limited, Gurugram	Shri Gururaj Ravi (P) Shri Sumit Kumar (YP) Ms. Buvaneswari M (A)	Y	Y	Y	3/3
28)	Ministry of Electronics and Information Technology, New Delhi	Shri Om Krishan Singh (P)	-	-	Y	1/1
29)	Ministry of Heavy Industries and Public Enterprises, New Delhi	Shri R K Jaiswal (P)	N	N	Y	1/3
30)	Ministry of New and Renewable Energy, New Delhi	Shri Dipesh Pherwani (P)	N	N	N	0/3
31)	Nissan Motor India Private Limited,	Shri Indhumathi Elumalai (P)	N	Y	Y	2/3

Sl. No.	Name of the Organization	REPRESENTED BY Principal member (P) Alternate member (A) Young professional (YP)	Attendance			
			12 <sup>th</sup>	13 <sup>th</sup>	14 <sup>th</sup>	Total
	Chennai	Shri Pragalpa (A)				
32)	Ola Electric Technologies Private Limited, Bengaluru	Shri Subrat Kumar Shri Sanchit Khare	-	-	Y	1/1
33)	Panasonic India Private Limited, Gurugram	Shri Anil Mehta (P) Shri Chitrarth Shukla (YP)	N	N	Y	1/3
34)	Petroleum and Explosives Safety Organisation, Nagpur	Shri V K Mishra Shri S D Mishra	N	N	N	0/3
35)	Renault India Private Limited, Mumbai	Shri Rajendra Khile (P) Shri Vijay Dinakaran (A)	Y	Y	Y	3/3
36)	Skoda Auto Volkswagen India Private Limited	Shri Makarand Brahme (P) Shri Milind Jagatp (A) Ms. Saily Smarth (YP)	Y	Y	Y	3/3
37)	Society of Indian Automobile Manufacturers (SIAM), Delhi	Shri Amit Kumar (A) Shri Prashant Kumar Banerjee (P)	Y	Y	Y	3/3
38)	TVS Motor Company Limited, Hosur	Shri M S Anand Kumar (P) Shri Asish Kumar Das (A)	Y	N	Y	2/3
39)	Tata Motors Limited, Pune	Shri Senthilnathan Thangavelu (P) Shri Vaibhav Jadhav (A) Ms. Namrata Deb (YP)	Y	Y	Y	3/3
40)	The Energy and Resources Institute, New Delhi	Shri I V Rao (P) Shri Sharif Qamar (A) Shri Faiz Jamal (YP)	N	N	Y	1/3
41)	Toyota Kirloskar Motor Private Limited, Bidadi	Shri Raju. M (P) Shri Vijeth Gatty (A) Shri Kiran T N (YP)	Y	Y	Y	3/3
42)	Valeo India Private Limited, Chennai	Shri Devaraj D (P) Shri Vivek Murali (A)	Y	Y	Y	3/3
43)	Vanaz Engineers Limited, Pune	Shri S J VISPUTE (A) Shri R.K. Kanade (P)	Y	Y	Y	3/3

NOTE:

As decided in 14<sup>th</sup> meeting, (will be updated shortly)

**Special Invitee as per 11<sup>th</sup> meeting of TED 27:**

Sl. No.	Name	Organization
1)	Shri Avinash Khot Shri Gaurav Singh	Suzuki Motorcycle India Pvt Ltd
2)	Shri Hitesh Saini, Shri Sai Kiran Wupadrasta Ms. Pooja Chetri, Shri Shridhara Shanbhogu	Honeywell India
3	Shri Mallikarjuna Sajjan	Matter Motor Works Pvt.Ltd

**ANNEXURE 3**  
(item 2.5)  
**PANEL COMPOSITION**

<b>TED 27: P1 - Panel on Safety</b>			
<b>Sl. No.</b>	<b>Organization</b>	<b>Member Name</b>	<b>Member Email</b>
1)	Automotive Research Association of India, Pune	Shri A. A. Deshpande <b>(Convener)</b>	deshpande.aed@araiindia.com
2)	Ashok Leyland Limited, Chennai	Shri Muthukumar N Shri S. Parthiban	muthukumar.n@ashokleyland.com Parthiban.s2@ashokleyland.com
3)	Automotive Research Association of India, Pune	Shri M M Desai Shri P G Mengaji	desai.aed@araiindia.com mengaji.aed@araiindia.com
4)	Bajaj Auto Limited, Pune	Shri Arvind V. Kumbhar Shri Adish Aggarwal	avkumbhar@bajajauto.co.in aggarwala@bajajauto.co.in
5)	Hero Motocorp Limited, New Delhi	Shri Feroz Ali Khan Shri Piyush Chowdhry Shri Varun Kumar Sharma	Feroz.khan@heromotocorp.com piyush.chowdhry@heromotocorp.com varun2.sharma@heromotocorp.com
6)	Honda Motorcycle and Scooter India Private Limited, Gurgaon	Shri Vipin Sharma Shri Arpan shukla	vipin.sharma@honda.hmsi.in arpan.shukla@honda2wheelersindia.com
7)	Honeywell International India Private Limited, Bengaluru	Ms. Pooja Chetri	pooja.chetri@honeywell.com
8)	Indian Institute of Technology Ropar, Punjab	Shri Dhiraj Kumar Mahajan Shri J. Kalaiselvi	dhiraj.mahajan@iitrpr.ac.in kalaiselvi@iitrpr.ac.in
9)	KPIT Technology Limited, Pune	Shri Tejas Kshatriya Shri Kirankumar Dakle	tejas.kshatriya@kpit.com kiran.dakle@kpit.com
10)	Mahindra and Mahindra Limited, Mumbai	Shri R Ganesh Kumar Shri Abhijit Dhotre	r.ganeshkumar2@mahindra.com Dhotre.abhijit@mahindra.com
11)	Maruti Suzuki India Limited, Gurugram	Shri Gururaj Ravi Shri Sumit Kumar Ms. Buvanewari M	gururaj.ravi@maruti.co.in sumitkumar@maruti.co.in m.buvanewari@maruti.co.in
12)	Suzuki Motorcycle India Private Limited, Gurugram	Shri Avinash Khot Shri Ramkrishna Ahire	khot.avinash@suzukimotorcycle.in a.ramkrishna@suzukimotorcycle.in
13)	Tata Motors Limited, Pune	Shri Senthilnathan Thangavelu Shri Vaibhav Jadhav	st770131@tatamotors.com jadhav.vaibhav@tatamotors.com

14)	Toyota Kirloskar Motor Private Limited, Bidadi	Shri Raju. M	rajum@toyota-kirloskar.co.in
		Shri M. Suchindran	suchindranm@toyota-kirloskar.co.in

**TED 27: P2 - Panel on Electric Motor**

<b>Sl. No.</b>	<b>Organization</b>	<b>Member Name</b>	<b>Member Email</b>
1)	International Centre for Automotive Technology, Manesar	Shri Madhusudan Joshi ( <b>Convener</b> )	madhusudan.joshi@icat.in
2)	Ashok Leyland Limited, Chennai	Shri Muthukumar N	muthukumar.n@ashokleyland.com
		Shri Faustino V	Faustino.v@ashokleyland.com
3)	Automotive Component Manufacturers Association of India, New Delhi	Shri Sanjay Tank	sanjay.tank@acma.in
		shri Ankit Dhiman	ankit.dhiman@acma.in
4)	Automotive Research Association of India, Pune	Shri A. A. Deshpande	deshpande.aed@araiindia.com
		Shri M M Desai	desai.aed@araiindia.com
		Shri P G Mengaji	mengaji.aed@araiindia.com
5)	Bajaj Auto Limited, Pune	Shri Arvind V. Kumbhar	avkumbhar@bajajauto.co.in
		Shri Abhay Kumar	akumar15@bajajauto.co.in
6)	Hero Motocorp Limited, New Delhi	Shri Feroz Ali Khan	Feroz.khan@heromotocorp.com
		Shri Piyush Chowdhry	piyush.chowdhry@heromotocorp.com
7)	Honda Motorcycle and Scooter India Private Limited, Gurgaon	Shri Vipin Sharma	vipin.sharma@honda.hmsi.in
		Shri Arpan shukla	arpan.shukla@honda2wheelersindia.com
8)	Mahindra and Mahindra Limited, Mumbai	Shri S Sakthivelan	sakthivelan.s@mahindra.com
		Shri Devinder Tangri	tangri.devinder@mahindra.com
		Shri Abhijit Dhotre	Dhotre.abhijit@mahindra.com
9)	Maruti Suzuki India Limited, Gurugram	Shri Sumit Kumar	sumitkumar@maruti.co.in
		Ms. Buvaneswari M	m.buvaneswari@maruti.co.in
		Shri Shubhajit Kulavi	shubhajit.kulavi@maruti.co.in
10)	Matter Motor Works Private Limited, Ahmedabad	Shri Mallikaarjun	mallikarjuna.sajjan@matter.in
11)	Suzuki Motorcycle India Private Limited, Gurugram	Shri Avinash Khot	khot.avinash@suzukimotorcycle.in
		Shri Ramkrishna Ahire	a.ramkrishna@suzukimotorcycle.in
12)	Tata Motors Limited, Pune	Shri Senthilnathan Thangavelu	stt770131@tatamotors.com
		Shri Vaibhav Jadhav	jadhav.vaibhav@tatamotors.com
13)	Toyota Kirloskar Motor Private Limited, Bidadi	Shri Raju. M	rajum@toyota-kirloskar.co.in
		Shri M. Suchindran	suchindranm@toyota-kirloskar.co.in

**TED 27: P2 - Panel on Electric Motor**

<b>Sl. No.</b>	<b>Organization</b>	<b>Member Name</b>	<b>Member Email</b>
		Shri Kiran T N	lfs_Kirantn@toyota-kirloskar.co.in
14)	international Centre for Automotive Technology, Manesar	Shri Vikas Sadan	vikas.sadan@icat.in
		Shri Sonu Kumar Sudrania	sonu.sudrania@icat.in



<b>TED 27: P3 - Panel on RESS – Rechargeable Energy Storage System (Ultra Capacitors, Battery &amp; Code of Practice for Battery disposal)</b>			
<b>Sl. No.</b>	<b>Organization</b>	<b>Member Name</b>	<b>Member Email</b>
1)	international Centre for Automotive Technology, Manesar	Shri Madhusudan Joshi ( <b>Convener</b> )	madhusudan.joshi@icat.in
2)	Ashok Leyland Limited, Chennai	Shri Muthukumar N	muthukumar.n@ashokleyland.com
		Shri Faustino V	Faustino.v@ashokleyland.com
3)	Bajaj Auto Limited, Pune	Shri Arvind V. Kumbhar	avkumbhar@bajajauto.co.in
		Shri Milind J Pagare	mjpgare@bajajauto.co.in
		Shri Abhay Kumar	akumar15@bajajauto.co.in
4)	Hero Motocorp Limited, New Delhi	Shri Feroz Ali Khan	Feroz.khan@heromotocorp.com
		Shri Piyush Chowdhry	piyush.chowdhry@heromotocorp.com
		Shri Varun Kumar Sharma	varun2.sharma@heromotocorp.com
5)	Honda Motorcycle and Scooter India Private Limited, Gurgaon	Shri Vipin Sharma	vipin.sharma@honda.hmsi.in
		Shri Arpan shukla	arpan.shukla@honda2wheelersindia.com
6)	Indian Institute of Technology Ropar, Punjab	Shri Dhiraj Kumar Mahajan	dhiraj.mahajan@iitrpr.ac.in
		Shri J. Kalaiselvi	kalaiselvi@iitrpr.ac.in
7)	International Advanced Research Centre for Powder Metallurgy and New Materials, Gurugram	Dr R. Gopalan	gopy@arci.res.in
		Dr Raju Prakash	rprakash@arci.res.in
8)	Mahindra and Mahindra Limited, Mumbai	Shri S Sakthivelan	sakthivelan.s@mahindra.com
		Shri Devinder Tangri	tangri.devinder@mahindra.com
		Shri Abhijit Dhotre	Dhotre.abhijit@mahindra.com
9)	Maruti Suzuki India Limited, Gurugram	Shri Gururaj Ravi	gururaj.ravi@maruti.co.in
		Ms. Buvaneswari M	m.buvaneswari@maruti.co.in
10)	Matter Motor Works Private Limited, Ahmedabad	Shri Mallikaarjun	mallikarjuna.sajjan@matter.in
11)	Renault India Private Limited, Mumbai	Mr. Rajendra Khile	rajendra.khile@rntbci.com
		Mr. Vijay Dinakaran	vijay.dinakaran@rntbci.com
12)	Suzuki Motorcycle India Private Limited, Gurugram	Shri Avinash Khot	khot.avinash@suzukimotorcycle.in
		Shri Ramkrishna Ahire	a.ramkrishna@suzukimotorcycle.in

<b>TED 27: P3 - Panel on RESS – Rechargeable Energy Storage System (Ultra Capacitors, Battery &amp; Code of Practice for Battery disposal)</b>			
<b>Sl. No.</b>	<b>Organization</b>	<b>Member Name</b>	<b>Member Email</b>
13)	TVS Motor Company Limited, Hosur	Shri M S Anand Kumar	ms.anandkumar@tvsmotor.com
		Shri Asish Kumar Das	asish.das@tvsmotor.com
14)	Tata Motors Limited, Pune	Shri Senthilnathan Thangavelu	st770131@tatamotors.com
		Shri Vaibhav Jadhav	jadhav.vaibhav@tatamotors.com
15)	Toyota Kirloskar Motor Private Limited, Bidadi	Shri Raju. M	rajum@toyota-kirloskar.co.in
		Shri Vijeth Gatty	vijeth_gatty@toyota-kirloskar.co.in
		Shri M. Suchindran	suchindranm@toyota-kirloskar.co.in
16)	International Centre for Automotive Technology, Manesar	Shri Deepak Joshi	srs@icat.in
		Shri Sonu Kumar Sudrania	sonu.sudrania@icat.in

TED 27: P4 - Panel on EV Electronics Components & Systems (PHS, BMS, Controllers & Sensors)			
Sl. No.	Organization	Member Name	Member Email
1)	IIT Ropar	Shri Dhiraj Kumar Mahajan (Convener)	<a href="mailto:dhiraj.mahajan@iitrpr.ac.in">dhiraj.mahajan@iitrpr.ac.in</a>
2)	Automotive Component Manufacturers Association of India, New Delhi	Shri Sanjay Tank	sanjay.tank@acma.in
		shri Ankit Dhiman	ankit.dhiman@acma.in
3)	Automotive Research Association of India, Pune	Shri A. A. Deshpande	deshpande.aed@araiindia.com
		Shri M M Desai	desai.aed@araiindia.com
4)	Bajaj Auto Limited, Pune	Shri Arvind V. Kumbhar	avkumbhar@bajajauto.co.in
		Shri Abhay Kumar	akumar15@bajajauto.co.in
5)	Hero Motocorp Limited, New Delhi	Shri Feroz Ali Khan	Feroz.khan@heromotocorp.com
		Shri Piyush Chowdhry	piyush.chowdhry@heromotocorp.com
6)	Honda Motorcycle and Scooter India Private Limited, Gurgaon	Shri Arpan shukla	arpan.shukla@honda2wheelersindia.com
7)	Honeywell International India Private Limited, Bengaluru	Ms. Pooja Chetri	<a href="mailto:pooja.chetri@honeywell.com">pooja.chetri@honeywell.com</a>
8)	Indian Institute of Technology Ropar, Punjab	Shri J. Kalaiselvi	kalaiselvi@iitrpr.ac.in
9)	KPIT Technology Limited, Pune	Shri Tejas Kshatriya	tejas.kshatriya@kpit.com
		Shri Kirankumar Dakle	kiran.dakle@kpit.com
10)	Mahindra and Mahindra Limited, Mumbai	Shri S Sakthivelan	sakthivelan.s@mahindra.com
		Shri Devinder Tangri	tangri.devinder@mahindra.com
		Shri R Ganesh Kumar	r.ganeshkumar2@mahindra.com
11)	Maruti Suzuki India Limited, Gurugram	Shri Gururaj Ravi	gururaj.ravi@maruti.co.in
		Ms. Buvaneswari M	m.buvaneswari@maruti.co.in
12)	Matter Motor Works Private Limited, Ahmedabad	Shri Mallikaarjun	<a href="mailto:mallikarjuna.sajjan@matter.in">mallikarjuna.sajjan@matter.in</a>
13)	Narnix Technolabs Private Limited, New Delhi	Shri Narang N Kishore	<a href="mailto:kishor@narnix.com">kishor@narnix.com</a>
14)	Suzuki Motorcycle India Private Limited, Gurugram	Shri Avinash Khot	<a href="mailto:khot.avinash@suzukimotorcycle.in">khot.avinash@suzukimotorcycle.in</a>
		Shri Ramkrishna Ahire	<a href="mailto:a.ramkrishna@suzukimotorcycle.in">a.ramkrishna@suzukimotorcycle.in</a>

<b>TED 27: P4 - Panel on EV Electronics Components &amp; Systems (PHS, BMS, Controllers &amp; Sensors)</b>			
<b>Sl. No.</b>	<b>Organization</b>	<b>Member Name</b>	<b>Member Email</b>
15)	Spark Minda Technical Centre, Minda Corporation Limited	Shri Ashutosh Telang	ashutosh.telang@mindacorporation.com

**TED 27 : P7 - Panel on Testing & Performance Measurements Panel**

<b>Sl. No.</b>	<b>Organization</b>	<b>Member Name</b>	<b>Member Email</b>
1)	International Centre for Automotive Technology, Manesar	Shri Vikas Sadan (Convener)	vikas.sadan@icat.in
2)	Ashok Leyland Limited, Chennai	Shri Muthukumar N	muthukumar.n@ashokleyland.com
		Shri Faustino V	Faustino.v@ashokleyland.com
3)	Automotive Research Association of India, Pune	Shri A. A. Deshpande	deshpande.aed@araiindia.com
		Shri M M Desai	desai.aed@araiindia.com
4)	Bajaj Auto Limited, Pune	Shri Arvind V. Kumbhar	avkumbhar@bajajauto.co.in
		Shri Milind J Pagare	mjpgare@bajajauto.co.in
5)	Hero Motocorp Limited, New Delhi	Shri Feroz Ali Khan	Feroz.khan@heromotocorp.com
		Shri Piyush Chowdhry	piyush.chowdhry@heromotocorp.com
6)	Honda Motorcycle and Scooter India Private Limited, Gurgaon	Shri Vipin Sharma	vipin.sharma@honda.hmsi.in
		Shri Arpan shukla	arpan.shukla@honda2wheelersindia.com
7)	KPIT Technology Limited, Pune	Shri Tejas Kshatriya	tejas.kshatriya@kpit.com
		Shri Kirankumar Dakle	kiran.dakle@kpit.com
8)	Mahindra and Mahindra Limited, Mumbai	Shri S Sakthivelan	sakthivelan.s@mahindra.com
		Shri Devinder Tangri	tangri.devinder@mahindra.com
9)	Maruti Suzuki India Limited, Gurugram	Shri Gururaj Ravi	gururaj.ravi@maruti.co.in
		Ms. Buvaneswari M	m.buvaneswari@maruti.co.in
10)	Suzuki Motorcycle India Private Limited, Gurugram	Shri Avinash Khot	khot.avinash@suzukimotorcycle.in
		Shri Ramkrishna Ahire	a.ramkrishna@suzukimotorcycle.in
11)	Tata Motors Limited, Pune	Shri Senthilnathan Thangavelu	stt770131@tatamotors.com
		Shri Vaibhav Jadhav	jadhav.vaibhav@tatamotors.com
12)	Toyota Kirloskar Motor Private Limited, Bidadi	Shri Raju. M	rajum@toyota-kirloskar.co.in
		Shri Vijeth Gatty	vijeth_gatty@toyota-kirloskar.co.in
13)	international Centre for Automotive Technology, Manesar	Shri Deepak Joshi	srs@icat.in

TED 27: P8 - Panel on Chemistry Agnostic Standards			
Sl. No.	Organization	Member Name	Member Email
1)	International Centre of Automotive Technology, Manesar	Shri Saurabh Dalela (Convener)	Saurabh.Dalela@icat.in
2)	Automotive Research Association of India, Pune	Shri Sachin P. Pandit	pandit.aed@araiindia.com
3)	Chakr Innovation Private Limited, Gurugram	Ms. Abhilasha Meena	abhilasha@chakr.in
		Shri Abhijit Datta	datta.abhijit@chakr.in
4)	Indian Institute of Technology, Bombay	Shri Venkatasailanathan Ramadesigan	venkatr@iitb.ac.in
5)	Indian Oil Corporation Limited, New Delhi	Mr. P Mohana Sundaram	sundaramp@INDIANOIL.IN
6)	NITI Aayog, New Delhi	Mr. Manoj Kumar Upadhyay	mk.upadhyay@nic.in
7)	Ola Electric Technologies Private Limited, Bengaluru	Shri Subrat Kumar Dash	subrat.dash@olaelectric.com
8)	Tata Motors Limited, Pune	Mr. Shri Kapil Baidya	kapil.baidya@tatamotors.com
		Mr. Jayesh Zadokar	<a href="mailto:jsz770003@tatamotors.com">jsz770003@tatamotors.com</a>
9.	MoRTH	<b>Nomination awaited</b>	

NOTE: Organizations highlighted in yellow are not committee member. They are part of respective panels only.

## ANNEXURE 4

(SI No 1, item 3)

### Minutes of Panel 3 meeting

*For BIS use only*

#### BUREAU OF INDIAN STANDARDS

#### MINUTES

Name of the PANEL, TED 27	Date and Time	Day	Venue
Panel 3- TED 27 RESS – Rechargeable Energy Storage System (Ultra Capacitors, Battery & Code of Practice for Battery disposal)	28.11.2024	Thursday	Virtual

**Convenor:** Shri Madhusudan Joshi

#### ITEM 0 WELCOME ADDRESS

##### 0.1 Welcome by Member Secretary

Member Secretary welcomed the participants

##### 0.2 Opening Remarks by Convenor

Convenor welcomed the participants and briefed the subjects under discussion. He further thanked panel members for their active contribution.

#### ITEM 1 COMPOSITION OF PANEL

For change in panel composition, panel recommended that suggestions may be submitted by member to BIS through mail, which would be taken up for deliberation in next committee meeting.

#### ITEM 2 Subjects for discussion

##### 1. Regarding Nail Penetration test (IS 18590 and IS 18606)

**Decision in 14<sup>th</sup> meeting (Relevant excerpt):** Ms. Mohanty briefed the comment. Committee deliberated at length and mentioned that for some battery technology, Nail penetration test is important test and therefore it should be included in the standard. Further committee added that in the present form, it cannot be included in the standard as the issue of repeatability is associated with this test.

Further, committee mentioned that if Ms. Mohanty can check and provide the solution of repeatability issue, it can be deliberated further and after due deliberation it would be included in the standard. Committee requested Panel 3 to deliberate on input received from Centre for Science and Environment and provide its recommendation.

**Present Status:** Input received from Ms. Mohanty (vide mail dt 26.11.2024) is attached at Annexure 2.

**Panel recommendation:**

Shri Vijay from Renault mentioned that apart from repeatability issue (associated with Nail penetration test), there is other aspect also. The subject is under discussion in GTR 20 and there are 3 methods (Penetration, overcharging and overheating) to trigger thermal propagation and actually nail penetration as a method is there in the existing standard. Apart from these methods, many other methods (laser) are under research/development in GTR20 phase II and by these methods thermal propagation can be simulated. The ultimate aim is if thermal propagation is created then what one should do, for these documentations are given in IS 18606/AIS 038 Penetration is one of the methods for thermal propagation. So, we don't think that safety is compromised however there is always scope of improvement in standard but that should be done based on research and global experiences. India is ahead of Europe in implementation of GTR20 by ~2.5 years as well as 15 plus additional requirements already added based on field experiences.

Shri Kharidu Kiran Kumar (from Mahindra Electric Mobility Limited, Bengaluru) mentioned that Nail penetration is more relevant at cell level rather than at pack level. He also briefed the transition of Nail penetration test to AIS 038 from AIS 048. He further added that good amount of energy are absorbed by vehicle even before intrusion happen in battery pack and various compliance requirement given in the standard (ex-Crush test) addresses these issues directly or indirectly. Any test should be included after detailed deliberation and with having enough data for evaluations.

Shri Apurva Desai from Matter Motors highlighted the issues associated with nail penetration test for battery for L category vehicles (due to high energy density). He further mentioned that if this initiation method is used for L category, then panel should decide direction of penetration also.

Panel deliberated and requested Ms. Mohanty from CSE to present her technical findings with suggestions to address issues raised by member.

**2. Comment from Honda Car on IS 18606**

**Decision in 14<sup>th</sup> meeting (Relevant excerpt):** For Thermal propagation test, committee deliberated and in principle agreed. However, it requested ARAI and other stakeholders to provide their input. Based on input received, it may be deliberated in Panel/committee meeting.

**Relevant comment:**



↑	58	Annex K-3.3.1	a) The test shall be conducted at temperature: 25 °C ± 2 °C;	Change operation temperature as below a) The test shall be conducted at temperature: between 18 °C to maximum permissible operating temperature	Thermal propagation tests are sometimes conducted in outdoor shelters for safety reasons, so we would like to see the test temperature range expanded.  The proposed conditions are the contents of ISO6469-1 AMD(2022). It is expected that the next revised version of R100 will also cite this.
---	----	---------------	--	--	--

**Present Status:**

Mail was sent to ARAI and other stakeholders for input on above point. Input received from MSIL (vide mail dt 27.11.2024) is attached at **Annexure 3**.

**Panel recommendation:**

Panel deliberated and decided to wait till it is finalized by UNECE. Once it is finalized by UNECE, subject may be taken again for deliberation and finalization.

**3. Battery for E-Rickshaw:**

**Decision in 14<sup>th</sup> meeting (Relevant excerpt):** Committee deliberated at length and mentioned that presently requirement of E-Rickshaw is not covered in IS 18506 and IS 18590. for Type approval of E-Rickshaw, AIS 048 is being followed and for FAME, AIS 156 is mandatory. Committee deliberated and decided to cover E-Rickshaw battery (excluding open type battery) in the scope of IS 18590. It requested Panel 3 to deliberate in detail and formulate draft amendment document, for modification in scope. Draft amendment document shall be circulated into WC along with other agreed comments (please see item 5.4).

**Present Status:**

Draft document prepared for amendment in IS 18590 (incorporated only agreed comments) is attached at **Annexure-4**. Panel may deliberate for inclusion of E-Rickshaw in the scope as decided during 14<sup>th</sup> meeting.

**Panel recommendation:**

Shri Kharidu Kiran Kumar (from Mahindra Electric Mobility Limited, Bengaluru) briefed the subject and added that inclusion of E-Rickshaw in IS 18590 will enhance the safety battery and E-rickshaw, thus E-Rickshaw should be included in the standard (except open type battery i.e. lead acid battery).

Shri Varun Sharma from Hero Moto Corp, mentioned that E-Rickshaw and E-Cart are clubbed with L category vehicles in many standards notified under CMVR (ex. E-Rickshaw is part of AIS 009 REV 3) thus inclusion of E-rickshaw with L category should not be a problem

Shri Sanchit from OLA and Shri Abhay from BAL also agreed for inclusion of E-Rickshaw in IS

18590.

Panel deliberated and requested members to review IS 18590 and provide their additional comments, if any, within two weeks. It decided to discuss the subject again in next panel meeting.

4. **Review of ISO 18300:2016-** Electrically propelled vehicles — Test specifications for lithium-ion battery systems combined with lead acid battery or capacitor

**Decision in 14<sup>th</sup> meeting (Relevant excerpt):** Committee requested Panel 3 to deliberate and provide its recommendation that whether to adopt (identical/modified) ISO 18300 or it is not at all suitable for our country needs and may not be adopted at all.

**Panel recommendation:** Panel deliberated and requested OLA team to review IS 18300 and provide their input within 1 month. It further requested BIS to circulate the document for their input.

**Annexure 1****DETAIL OF PARTICIPANTS**

<b>SL. NO.</b>	<b>NAME OF MEMBER</b>	<b>NAME OF ORGANIZATION</b>	<b>ATTENDEE EMAIL</b>
1)	Shri Abhay Kumar	Bajaj Auto Limited, Pune	akumar15@bajajauto.co.in
2)	Shri Parmeshwar Mane	Bajaj Auto Limited, Pune	pjmane@bajajauto.co.in
3)	Ms. Moushumi Mohanty	Centre for Science and Environment, New Delhi	moushumi.mohanty@cseindia.org
4)	Shri Arpan Shukla	Honda Motorcycle and Scooter India	arpan.shukla@honda2wheelersindia.com
5)	Shri Ajay Kumar	Honda Motorcycle & Scooter India Pvt. Ltd.	ajay.kumar5@honda.hmsi.in
6)	Ms. Neha Gaba	Honda Cars India Research and Development Limited, Noida	ngaba@hondacarindia.com
7)	Shri Varun Kumar Sharma	Hero MotoCorp. Limited, New Delhi	varun2.sharma@heromotocorp.com
8)	Shri Deepak Joshi	International Centre for Automotive Technology, Manesar	deepak.joshi@icat.in
9)	Dr Raju Prakash	International Advanced Research Centre for Powder Metallurgy and New Materials, Gurugram	rprakash@arci.res.in
10)	Shri Akshay Ap	Mahindra and Mahindra Limited, Mumbai	ap.akshay@mahindra.com
11)	Shri Kharidu Kiran Kumar	Mahindra Electric Mobility Limited, Bengaluru	kumar.kharidu@mahindra.com
12)	Shri Shubhajit Kulavi	Maruti Suzuki India Limited, Gurugram	shubhajit.kulavi@maruti.co.in
13)	Shri Ramachandran R	Matter Motor Works Private Limited, Ahmedabad	ramachandran.r@matter.in
14)	Shri Apurva Desai	Matter Motor Works Private Limited, Ahmedabad	apurva.desai@matter.in
15)	Shri Shivayogi A	Ola Electric Technologies Private Limited, Bengaluru	shivayogi.a@olaelectric.com
16)	Shri Sanchit Khare	Ola Electric Technologies Private Limited, Bengaluru	sanchit.khare@olaelectric.com
17)	Shri Vijay Dinakaran	Renault India Private Limited, Mumbai	vijay.dinakaran@rntbci.com
18)	Ms. Sapnaa Noor Mohameds	Renault India Private Limited, Mumbai	sapnaa.noor-mohamed@rntbci.com
19)	Shri Asish Kumar Das	TVS Motor Company Limited, Hosur	asish.das@tvsmotor.com
20)	Shri Kiran T N	Toyota Kirloskar Motor Private Limited, Bidadi	lfs_kirantn@toyota-kirloskar.co.in

## **Annexure 2**

### **Comments received from MSIL**

Regarding Nail Penetration test (IS 18590 and IS 18606): I'd asked for inclusion of nail penetration test in the standard.

While it is understood that the nail penetration test does not provide repeatable results, it is also, one of the methods with which thermal runaway propagation within cells is usually the highest. It is also the most replicable of real-life situations that could happen to a battery. That was the thought behind the suggestion to make it compulsory. In any case, it is a requisite in many standards across the world. For eg. IEC60086-4: 2000, UL1642: 2006, SN/T1414.1-2004, SN/T1414.3-2004, QC/T743-2006, GB8897.4-2002.

If we still think it is not feasible to conduct NP tests, it may be useful to conduct a study on battery packs that do not go through an NP test and the percentage of safety events in these batteries vis-a-vis those that do

### **Annexure 3**

#### **Comments received from MSIL**

With reference to the Proposal made by M/s Honda on IS 18606: 2024, We have gone through the same & observed following –

1. The similar discussion is in process in UN GRSP Informal working group, It was put as GRSP-75-16 in (75th GRSP, 27 – 31 May 2024) as attached. We observed that In GRSP IWG they are considering not to have Temperature requirement under Environmental conditions. However, proposal of 18 degree centigrade & above is quoted under Tested device (clause 3.2 c).

2. The subject is under consideration in GRSP and NOT yet concluded. It will be further discussed in upcoming GRSP session.

Additionally, We would like to share that Proposed Rev 3 to AIS 038 is now to be taken up as Amd to AIS038 Rev2 with suitable 6 months implemenation lead-time as per the decision in 72nd AISC dt. Aug'2024.

In view of above we opine that the We can take up the incorporation once it is finalised in GRSP and Published in UN R100. Post deliberation, It can be propagated first in AIS 038 Rev 2 as it is the current notified standard for the purpose in CMVR. Subsequently it shall be incorporated in IS 18606: 2024.

**Annexure 4**

**BUREAU OF INDIAN STANDARDS**

DRAFT FOR COMMENTS ONLY  
(Not to be reproduced without permission of BIS or used  
as an Indian Standard)

---

**DRAFT AMENDMENT NO. 1  
TO  
IS 18590: 2024  
ELECTRIC POWER TRAIN OF L CATEGORY VEHICLES — SPECIFIC REQUIREMENTS**

ICS: 43.120

---

Automotive Tyres, Tubes and Rims Sectional Committee, TED  
07

Last Date for Comments: **XXXXX**

---

**DRAFT AMENDMENT NO. 1  
TO  
IS 18590: 2024  
ELECTRIC POWER TRAIN OF L CATEGORY VEHICLES — SPECIFIC  
REQUIREMENTS**

(Page 1, Clause 1.1) Substitute the following for the existing:

(Panel to deliberate)

(Page 4, Clause 3.52) — Insert the following after clause 3.52.

**3.53 Swappable Battery Pack** — It is REESS with connector for connecting charger/electric powertrain vehicle, battery management system (BMS), electrical protection circuit, enclosure and supporting devices.

**3.54 Swapping Station** — Equipment facility that provides Electric Power Train Vehicles with a Swappable Battery Pack.

[Page 10, Clause 9.1.3 (f)] — Substitute the following for existing:

**9.1.3 Onboard/Portable charger**

- a) Charger shall have charge voltage cut-off to avoid over charging of REESS;
- b) Charger shall have soft-start function every time REESS is connected for charging;
- c) Charger shall have pre-charge function to detect deep discharge condition of REESS;
- d) Charger shall have input supply variation (230 VAC +/- 10 %) protection;
- e) Charger shall have earth leakage detection as per class 1 of IS 12640 Part 1; and
- f) On-board/portable charger shall have communication with battery (BMS).

For swappable battery pack, swapping station intended for charging of swappable battery pack shall be used for verification of compliance to requirements of 9.1.3. However, if vehicle manufacturer declares that every vehicle will be provided with charger, then that charger shall be used for verification of compliance to requirements of 9.1.3.

**ANNEXURE 5**  
(SI No 2, item 3)  
**DRAFT AMENDMENT DOCUMENT FOR IS 17191 PART 1 AND PART 2**

**A-5.1 Draft for Amendment in IS 17191 Part 2**

**DRAFT AMENDMENT NO. 2**  
**TO**  
**IS 17191 (Part 2): 2019**  
**ELECTRIC POWER TRAIN VEHICLES — PART 2 METHOD OF MEASURING**  
**THE RANGE**

[Page 1, Clause **6.1.2**] — Substitute the following for the existing:

**6.1.2** The driving cycle shall be Modified Indian Driving Cycles (MIDC) each made of Part 1 (four elementary urban cycles of 195 s duration each) and Part 2 (an extra-urban cycle) as given in Annex B of CMVR for vehicles of category M1, M2 (with GVW up to 3500 kg).

The driving cycle shall be, Part 1 of the Modified Indian Driving Cycle as given in Annex B of CMVR, for vehicles of category N.

The driving cycle shall be Delhi Driving Cycle as given in AIS-049 (Rev 1):2016, as amended and revised from time to time, for M2 (with GVW above 3500 kg) and M3 category of vehicles.

(Page 1, Clause **6.3.1**) — Substitute the following for the existing:

**6.3.1 Principle**

The test method described hereafter permits to measure the range of the Electric Power Train Vehicles expressed in km.

If the Electric Power Train Vehicle has multiple driving modes,

where default mode is —

- a) Available, test shall be carried out in default mode.
- b) Not available, then test shall be carried out in worst case mode agreed between vehicle manufacture and test agency.

[Page 2, Clause **6.5** (see also Amendment no. 1)] — Substitute the following for the existing:

**‘6.5 Application of the Cycle and Measurement of the Range**

The test sequence shall be followed as per **6.1**.



For L1 category of vehicles, automatic head lamp and for L2 category of vehicles, automatic head lamp or daytime running lamps shall be ON, during the test cycle.

For vehicles of other than L1 and L2 category, if DRL is installed on vehicle, DRL may be switched ON during test cycle as per vehicle manufacture's recommendation.

The vehicle tested shall be equipped with the daytime running lamp system that has the highest electrical energy consumption among the daytime running lamp systems, which are fitted by the manufacturer to vehicles.

The end of test criteria shall be when the vehicle is not able to meet the target curve up to 50 km/h, (or 85 percent of the maximum speed of the driving cycle or 85 Percent of the maximum speed of the vehicle for L category of vehicles only) or when an indicator from the standard on-board instrumentation is given to the driver to stop the vehicle.

Then the vehicle shall be slowed down to 5 km/h by deactivating the accelerator control, without touching the brake control and then stopped by braking.

When the vehicle does not reach the required acceleration or speed of the test cycle, the accelerator control shall remain fully activated until the reference curve has been reached again.

To respect human needs, up to three interruptions shall be permitted between test sequences of not more than 15 min in total.

At the end, measure D of the covered distance, in km is the electric range of the electric vehicle. It shall be rounded to nearest whole number.'

## A-5.2 Draft for Amendment in IS 17191 Part 1

### DRAFT AMENDMENT NO. 2 TO IS 17191 (Part 1): 2019 ELECTRIC POWER TRAIN VEHICLES — PART 1 MEASUREMENT OF ELECTRICAL ENERGY CONSUMPTION

[Page 4, Clause 4.4, b)] — Substitute the following for the existing:

(b) Application of 34 cycles of IDC (of 108 s duration each) as given in Annex A of CMVR for L category of vehicles.

Or

2 Modified Indian Driving Cycles (MIDC) each made of Part-I (four elementary urban cycles of 195 s duration each) and Part 2 (an extra-urban cycle) as given in Annex B of CMVR (test distance: 22 km, test duration: 40 minutes) for vehicles of category M1, M2 (with GVW up to 3500 kg).

Or

22 Cycles of Part-I of the Modified Indian Driving Cycle (MIDC) as given in Annex B of CMVR for N Category of vehicles.

Or

25 Cycles of Delhi Driving Cycle for M2 (with GVW above 3500 kg) and M3 category of vehicles (refer para 5.1.1 or 5.1.2) (see Annex C)

(Page 5, Clause 6.1.2) — Substitute the following for the existing:

**6.1.2** The driving cycle shall be Modified Indian Driving Cycles (MIDC) each made of Part 1 (four elementary urban cycles of 195 s duration each) and Part 2 (an extra-urban cycle) as given in Annex B of CMVR for vehicles of category M1, M2 (with GVW up to 3500 kg).

The driving cycle shall be, Part 1 of the modified Indian Driving Cycle as given in Annex A of CMVR, for vehicles of category N.

The driving cycle shall be Delhi Driving Cycle as given in AIS-049 (Rev 1):2016, as amended and revised from time to time, for M2 (with GVW above 3500 kg) and M3 category of vehicles.

(Page 5, Clause 6.3.1) — Substitute the following for the existing:

#### **6.3.1 Principle**

The test method described hereafter permits to measure the electric energy consumption expressed in Wh/km, to be measured:

If the Electric Power Train Vehicle has multiple driving modes,

where default mode is –

- a) Available, test shall be carried out in default mode.
- b) Not available, then test shall be carried out in worst case mode agreed between vehicle manufacture and test agency.

[Page 5, Clause **6.4.2**(see also Amendment no. 1)] — Substitute the following for the existing:

**6.4.2** The chassis dynamometer shall be set as per the settings given in **6.2**. Starting within 4 h from to, 34 cycles of IDC (of 108 s duration each) or 22 cycles of Part 1 of MIDC (of 195 s duration each) or 2 MIDC cycles each made of Part 1 (four elementary urban cycles of 195 s duration each) and Part 2 (an extra-urban cycle) or 25 cycle of Delhi Driving Cycle as applicable (refer para **6.1.1** or **6.1.2** above) are run. At the end, the covered distance (D) in km is recorded.

For L1 category of vehicles, automatic head lamp and for L2 category of vehicles, automatic head lamp or daytime running lamps shall be ON, during the test cycle.

For vehicles of other than L1 and L2 category, if DRL is installed on vehicle, DRL may be switched ON during test cycle as per vehicle manufacture's recommendation.

The vehicle tested shall be equipped with the daytime running lamp system that has the highest electrical energy consumption among the daytime running lamp systems, which are fitted by the manufacturer to vehicles.

(Page 5, Clause **6.5.4**) — Substitute the following for the existing:

#### **6.5.4 Test Results**

The result of the electric energy consumption shall be expressed in Watt - hour per kilometer (Wh/km) rounded off to the nearest whole number.

## **ANNEXURE 6**

(SI No 3 of item 3)

**Minutes of Sub-Panel meeting (on Traction Motor)**

**Will be updated after Sub-panel meeting**

**ANNEXURE 7**  
(SI No 7 of item 3)  
**Creation of Panel 8 and its meeting**

**A-7.1 Mail for Chemistry Agnostic**  
**Regarding Chemistry Agnostic Standard**

**ME** Me <ted@bis.gov.in>  
Mon, 22 Jul 2024 9:22:52 AM +0530 \*

To "muthukumar.n" <muthukumar.n@ashokleyland.com>, "Faustino.v" <Faustino.v@ashokleyland.com>, "Parthiban.s2" <Parthiban.s2@ashokleyland.com>, "dt.asrtu" <dt.asrtu@gmail.com>, "sritrinath" <sritrinath@gmail.com>, "sanjay.tank" <sanjay.tank@acma.in>, "ankit.dhiman" <ankit.dhiman@acma.in>, "deshpande.aed" <deshpande.aed@araiindia.com>, "desai.aed" <desai.aed@araiindia.com>, "mengaji.aed" <mengaji.aed@araiindia.com>, "avkumbhar" <avkumbhar@bajajauto.co.in>, "mjpagare" <mjpagare@bajajauto.co.in>, "akumar15" <akumar15@bajajauto.co.in>, "Robindro Lairenlakpam" <robindro@iip.res.in>, "Wittison Kamei" <kamei.wittison@iip.res.in>, "ntiwari" <ntiwari@cirtindia.com>, "sndhole" <sndhole@cirtindia.com>, "Ankush Tewani" <ankush.cpcb@nic.in>, "Gautam Kumar Sharma" <gautam.cpcb@gov.in>, "vvcsekar" <vvcsekar@cdac.in>, "renji" <renji@cdac.in>, "udayasagar" <udayasagar@cdac.in>, "vivek" <vivek@cseindia.org>, "Anumita" <Anumita@cseindia.org>, "Moushumi.mohanty" <Moushumi.mohanty@cseindia.org>, "peters.noel" <peters.noel@suzukimotorcycle.in>, "ak.prakash" <ak.prakash@hella.com>, "sujit.barhate" <sujit.barhate@hella.com>, "abhishek.mandhana" <abhishek.mandhana@hella.com>, "Feroz.khan" <Feroz.khan@heromotocorp.com>, "piyush.chowdhry" <piyush.chowdhry@heromotocorp.com>, "varun2.sharma" <varun2.sharma@heromotocorp.com>, "muthu\_kumar" <muthu\_kumar@n.t.rd.honda.co.jp>, "Gagan\_Manral" <Gagan\_Manral@n.t.rd.honda.co.jp>, "ngaba" <ngaba@hondacarindia.com>, "vipin.sharma" <vipin.sharma@honda.hmsi.in>, "arpan.shukla" <arpan.shukla@honda2wheelersindia.com>

Cc "saurabh dalela" <saurabh.dalela@icat.in>

Dear Madam/Sir,

This is in reference to the item 5.2 of the 14th meeting of TED 27(attached).

We have received the detailed report from NITI Ayog and it has been shared with Committee Members vide mail dated 28.6.2024.

In consultation with TED 27 Chairman (Shri Saurabh Dalela-Director ICAT), it has been decided to take-up the subject on **TOP Priority**. A preliminary meeting was held at Manak Bhawan BIS HQ New Delhi under Guidance of DDG- Standardization (BIS) and TED 27 Chairman. During the meeting, the road map for expeditious development of this priority subject was deliberated upon and it was decided to constitute a separate panel (P-8) of experts having domain knowledge on the subject. Present composition of Panel 8, is as follows:

27/11/2024, 15:51

Regarding Chemistry Agnostic Standard

Convenor	Sh Saurabh Dalela (Director ICAT and Charman TED 27)
<b>Experts from:</b>	<b>Nomination Received/Awaited</b>
ARAI	Mr. Sachin Pandit
OLA	Mr Subrat Dash
TATA	Mr. Kapil Vaidya Mr. Jayesh Zadokar
IIT Bombay	Prof. Venkatasailanathan Ramadesigan
Chakra Innovation	Mr. Abhijit Datta Ms. Abhilasha Meena
NITI AYOOG	Sh. Manoj Kumar Upadhyay
IOCL	Mr. P Mohana Sundaram
MoRTH	Nomination awaited

It was further decided that since the subject will now be dealt by the special Panel (P-8) as above, the same subject now stands withdrawn from other panel within TED 27 in order to avoid duplicity of the work.

Committee Members are requested to share their comments/inputs if any on the subject.

Next meeting of Panel 8 will be convened shortly in consultation with the Panel Convenor.

Regards  
August Dubey  
Scientist C| Deputy Director  
Transport Engg Department (TED)  
Bureau of Indian Standards  
Ministry of Consumer Affairs, Food & Public Distribution, GOI

📎 1 Attachment(s) • [Download as Zip](#)



Approved mINUTES-TED 27 .pdf  
342.6 KB • 🔒

## A-7.2 Minutes of Panel 8 meeting (1<sup>st</sup> meeting)

### Minutes

(For BIS internal use only)

Name of the Panel	Date and Time	Day	Venue
Panel 8	2 August 2024 11AM onward	Friday	Hybrid (ICAT+Virtual)

**Convenor:** Shri Saurabh Dalela

**Member Secretary:** August Dubey Sc. C, TED

The Member Secretary welcomed the participants. The Chairperson also welcomed everyone and emphasized that we should not be seen as restricting innovation and technology. Given that battery technology is still evolving and not yet mature, the government's aggressive push for electric vehicles (EVs) aims for 30% penetration by 2030, the Chairperson stressed that the panel's work should support this target and not hinder technological advancements. Further the Chairman stressed that the final standard must not therefore appear for a specific technology(s) but as much as possible should be technology / chemistry independent.

List of Participants attached at Annexure-1.

The Member Secretary then gave a presentation, summarizing the actions taken so far, with the details provided in Annexure-2.

Mr. Manoj from NITI Aayog provided background information, explaining that the report was prepared based on communication from the Prime Minister's Office (PMO). He mentioned that the report concluded that chemistry-agnostic parameters can be developed for niche battery chemistries that are still in laboratory testing or early market trials. This is not intended to replace or modify the existing testing systems or practices, but rather to facilitate the development of standards for new battery chemistries. This is an attempt to facilitate new battery chemistry which are not covered under existing standards by developing a standard(s) which would cover known/expected requirements to run them as pilot project, and once they have successful trial with learning of that, remaining/additional requirement could be added

Panel mentioned that existing AIS standards (and corresponding Indian Standards) for EVs are chemistry-agnostic and primarily focus on the safety of Rechargeable Energy Storage Systems (REESS). Panel agreed that when defining terminology, as far as possible, references of international standards and documents should be taken into account.

The panel also discussed whether to address the subject through amendments to existing standards or by formulating new Indian Standards. After deliberation, it was decided not to modify the existing standards, but instead to create new Indian Standards (to avoid any issues/conflict in ongoing practices of certification and approval).

Panel deliberated and recommended that the new standards (that would be developed) should address safety (including thermal safety), certain aspects of performance, and environmental considerations.

Mr. P. Mohan from IOCL mentioned that certain batteries differ based on their applications. For example, lead-acid batteries face challenges with fast charging, whereas Li-ion batteries have an advantage in this aspect. Comparing these for a three-wheeler application, both may be suitable, but their fast-charging capabilities differ. Similarly, Li-ion batteries perform poorly at low temperatures compared to lead-acid batteries. The panel acknowledged these technical intricacies and decided to discuss them in the next meeting.

The panel deliberated on a co-option request from MSIL and decided not to approve it. Further, it agreed to incorporate NFTDC (Director-Mr. Bala, or some other expert from NFTDC) into Panel 8. The panel also requested members to suggest details of stakeholders involved in the manufacturing or development of new battery chemistries.

Panel agreed that a webinar should be conducted by Chakra Innovation and all relevant stakeholders engaged in specific battery chemistry, in association with BIS to gather stakeholders' perspectives on the challenges they face with new technologies for EV, and to take their input on the subject. The input from the webinar will be reviewed in the next panel meeting.

The panel decided that the following speakers will present a presentation at the webinar (preferably on 13.8.2024 from 11:00 AM onwards):

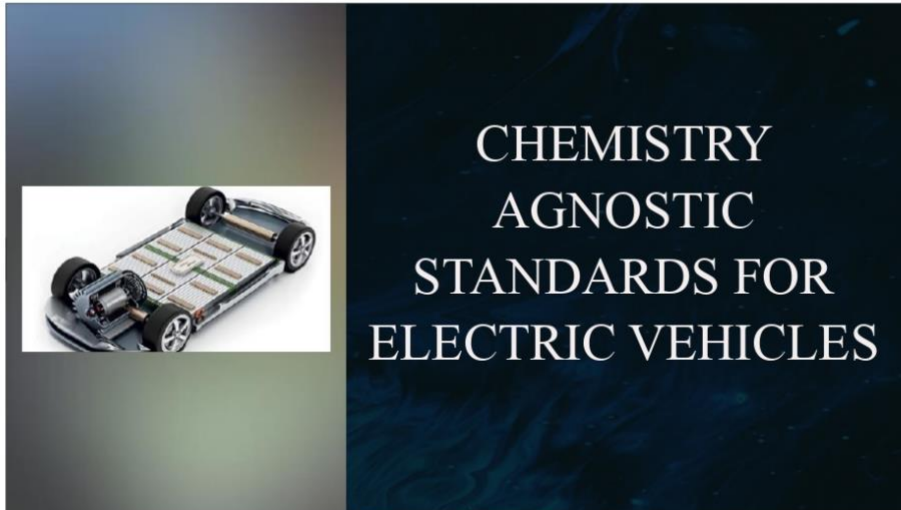
1. Professor from IIT Bombay
2. Representatives from Chakra Innovation
3. Representatives from Ola Electric

Panel requested Chakra innovation to prepare the draft document for formulation of New Indian Standards, based on above discussion and submit to the panel for deliberation in next meeting. It further decided to hold the next meeting on 23.8.2024 from 2:00 PM to 4:00 PM.

There being no other business, meeting ended with vote of thanks to the Chair and participants.



## Annexure -1



### Development So For

- Minutes of meeting from NITI Ayog dt. 30.1.2024

NITI Ayog has constituted an Expert Committee for developing Chemistry Agnostic Standards for Energy Storage Technology. The Expert Committee mentioned that BIS need to modify the existing application standards AIS 038, AIS 040, AIS 041, AIS 048, AIS 049 and AIS 156 etc. to support the available and upcoming battery energy storage. Further modification and clarification may be appended as annexures with existing standards as discussed in the above para.

- Modification in AIS standards are not under the purview of BIS. However TED 27 has formulated Indian Standards based on AIS 038, AIS 156 and other AIS standard for E-Mobility, Committee deliberated and decided as follows:

*14<sup>th</sup> meeting TED 27-*

- Committee deliberated and mentioned that separate standards may be formulated based on inputs received from committee constituted by NITI Ayog.
- It advised BIS to request Chakra Innovation to brief about Aluminium Air Battery in Panel 3 meeting. It requested panel 3 to deliberate further and provide its recommendation.

## Development So For

- Final Report of the Expert Committee for Developing Chemistry agnostic standards for energy storage technologies: received on 20.6.2024
- It was Circulated with TED 27members
- Meeting at BIS HQ- Under Guidance of Chair TED 27 and DDG-Standardization on 2/7/2024
- It was decided to Constitute a new panel and take up the project expeditiously

## PANEL 8 CHEMISTRY AGNOSTIC STANDARD

Convenor	Sh. Saurabh Dalela (Director ICAT and Charman TED 27)
Experts from:	Nomination Received/Awaited
ARAI	Sh. Sachin Pandit
OLA Electric	Sh. Subrat Dash
TATA Motors	Sh. Kapil Vaidya Sh. Jayesh Zadokar
IIT Bombay	Prof. Venkatasubramanian Ramadesigan
Chakra Innovation	Sh. Abhijit Datta Ms. Abhilasha Meena
NITI AYOJ	Sh. Manoj Kumar Upadhyay
IOCL	Sh. P Mohana Snodaram
MoRTH	Nomination Awaited

### NOTE:

1 MSIL has requested to be part of the Panel 8 vide mail dated 22.7.2024

2. Ms Mohanty (CSE) input : Dr Bala was super helpful when we worked on the Tropical EV Batteries whitepaper in collaboration with the Department of Science and Technology last year. It was released by the Minister on National Science Day in February this year. The paper focused on low and high TRL level battery chemistries for development and production in India.

## Application of Chemistry Agnostic Standards

- CHEMISTRY AGNOSTIC STANDARDS CAN BE USED IN TWO APPLICATION
  - Stationary Purpose- To be addressed by ETD
  - Mobility Purpose (For EV)- To be addressed by TED

**Annexure -2**  
List of Participants

<b>SL NO.</b>	<b>NAME OF ORGANIZATION</b>	<b>NAME OF MEMBER</b>
1)	Automotive Research Association of India (ARAI)	Shri Sachin Pandit
2)	Chakr Innovation Private Limited, Gurugram	Shri Raman kukreja
3)	Chakr Innovation Private Limited, Gurugram	Shri Mohit
4)	Chakr Innovation Private Limited, Gurugram	Shri Abhijit Datta
5)	Chakr Innovation Private Limited, Gurugram	Ms Abhilasha
6)	International Centre for Automotive Technology (ICAT)	Shri Deepak Joshi
7)	International Centre for Automotive Technology (ICAT)	Dr Madhusudan Joshi
8)	Indian Oil Corporation Ltd	Shri P Mohana Sundaram
9)	Indian Institute of Technology Bombay,	Prof. Venkatasailanathan Ramadesigan
10)	NITI Aayog	Shri Manoj Kumar Upadhyay
11)	Ola Electric Technologies Private Limited	Shri Subrat Dash
12)	Tata Motors Limited, Pune	Shri Jayesh Zadokar
13)	Tata Motors Limited, Pune	Shri Kapil Baidya
14)	Tata Motors Limited, Pune	Ms Sayali kale

## ANNEXURE 8

(SI No 3 of item 3)

### Comments on IS 18606: 2024

Basic Details	Clause/Subclause No.& Attachment	Paragraph No./Figure No./Table No.	Type of Comment	Comments/Suggestions along with Justification for the Proposed Change	Proposed Change/Modified Wordings
Name: Shubhajit Kulavi  Organisation: MSIL  Email: <a href="mailto:shubhajit.kulavi@maruti.co.in">shubhajit.kulavi@maruti.co.in</a>  Comment ID #: TED_2024-11-159607	NA <a href="#">cmt_1731667190_673724f672124.png</a>	NA	Editorial	( <del>Page 26</del> , Clause G-2.1, key, SI No. 7) — Substitute the following for the existing: 7 Spray nozzle - brass with 121 holes, $\Phi$ 0.5: 1 hole in centre, 2 inner circle of 12 holes at 30° pitch, and 4 outer circle of 24 holes at 15° pitch.	( <b>Page 29</b> , Clause G-2.1, key, SI No. 7) — Substitute the following for the existing: 7 Spray nozzle - brass with 121 holes, $\Phi$ 0.5: 1 hole in centre, 2 inner circle of 12 holes at 30° pitch, and 4 outer circle of 24 holes at 15° pitch.

**ANNEXURE 9**  
(SI No 12 of item 3)  
**MINUTES OF PANEL 4 MEETING**

**9.1 Minutes Panel 4 (dt 11.9.2024)**

**Minutes of Panel 4 meeting**

Name of the Panel	Date and Time	Day	Venue
<b>Panel 4-TED 27</b> EV Electronics Components & Systems(PHS, BMS, Controllers & Sensors)	<b>11 September 2024</b> (11AM onwards)	<b>Wednesday</b>	<b>Virtual</b>

**Convenor: Dr. Dhiraj Mahajan (Associate Professor, IIT Ropar)**

**Member Secretary- August Dubey**

The Member Secretary welcomed the participants and requested for brief introductions. After introduction, Convenor also welcomed the members and outlined the agenda of panel meeting.

Shri Selvaraj from Roots Industry presented the presentation and highlighted the need of standard for DC to DC converter (presentation attached at Annex-1). Shri Selvaraj proposed adopting ISO 21782 Part 4 with proposed modifications, to include the requirements of DC to DC converter for Voltage Class A equipment.

Some of the panel members suggested to adopt ISO 21782 Part 4, identically and to develop a separate standard for requirement of DC to DC converter for voltage CLASS A equipment. Panel deliberated and decided that further study of the ISO standards (ISO 21782-4 and ISO 21782-7) and the proposed modifications was necessary before reaching a conclusion that whether to formulate a single standard or two separate standards. It constituted a sub-group to undertake this study, consisting of Shri Selvaraj (Roots), Shri Manoj Desai (ARAI), and Shri Sumit (MSIL), with Shri Selvaraj as the group leader.

The panel also addressed other topics and assigned responsibilities as follows:

Standards	Assigned to Experts(from)
ISO 21782-1: General test conditions and definitions	HMSI
ISO 21782-2: Performance testing of the motor system	MAHINDRA
ISO 21782-5: Operating load testing of the motor system	
ISO 21782-3: Performance testing of the motor and the inverter	HMC
ISO 21782-6: Operating load testing of the motor and the inverter	
ISO 21498 Part 1: Electrically propelled road vehicles — Electrical specifications and tests for voltage class B systems and components Part 1: Voltage sub-classes and characteristics	IIT Ropar
ISO 21498 Part 2: Electrically propelled road vehicles — Electrical specifications and tests for voltage class B systems and components Part 2: Electrical tests for components	

Participants requested BIS to share the aforementioned ISO standards for review. Panel requested members to complete their studies and submit their findings to the Convenor and BIS, which would be circulated and discussed in the next panel meeting. It decided to hold the next meeting of Panel 4 on 15 October 2024 (3:00 PM Onwards)

The list of participants is attached as Annex -2.

There being no other business, meeting ended with vote of thanks to Convenor and Participants.

**Annex 1**  
**Presentation from Roots Industries**

# STANDARD PROPOSAL



## DC DC Converters

DC-DC Converter is a power electronics unit that provides electrical power to 12V, 24V, or 48V (or higher) systems on an electrified vehicle system.

The DCDC Converter is a switching power supply system that receives an input from a high voltage and converts (reduces or bucks) the voltage to a lower voltage of the same type (i.e., higher dc voltage to a lower dc voltage). It can also convert a lower input voltage and increase (boost) to a higher output voltage.

## Existing ISO Standard for DC DC Converters



- **ISO 21782-1:2023(E)**  
General test conditions and definitions
- **ISO 21782-4:2021(E)**  
Performance testing of the DC/DC converter
- **ISO 21782-7:2021(E)**  
Operating load testing of the DC/DC converter

- **Developing BIS standard and Definitions of product requirements, supports to enhance Quality and Reliability controls over these products, as it's an emerging product and used in EV's & other applications**
- **ISO 21782-4 to be adopted for voltage class B systems (60 VDC and 1500 VDC).**
- **Along with this adoption,**
  - **Request to add voltage class A systems ( $\leq 60\text{VDC}$ )**
  - **In addition to this, proposed to include Electrical requirements such as**
  - **Sleep current**
  - **Ripple voltage**
  - **Over load capacity & protection**
  - **Short circuit protection**
  - **Insulation resistance**
  - **Line & Load regulations**
  - **Storage / operating temperature**
  - **Life test**
- **Request to include EMI/EMC (AIS 004 Part 3) requirements**

**THANK YOU**

**Annex 2**  
**Detail of participants**

<b>NAME OF ORGANIZATION</b>	<b>NAME OF PARTICIPANT</b>	<b>EMAIL</b>
Automotive Component Manufactures Association of India, New Delhi	Shri Sanjay Tank	sanjay.tank@acma.in
Automotive Research Association of India, Pune	Shri Manoj Desai	desai.aed@araiindia.com
Denso International India Private Limited, Gurugram	Shri Rohit Yadav	rohit.yadav.a6y@ap.denso.com
Hero MotoCorp Limited, New Delhi	Shri Yash Yadav	yash.yadav@heromotocorp.com
Hero MotoCorp Limited, New Delhi	Ms. Apoorva Tripathi	apoorva.tripathi@heromotocorp.com
Honda Motorcycle & Scooter India Pvt. Ltd.	Shri Ajay Kumar	ajay.kumar5@honda.hmsi.in
Indian Institute of Technology Ropar, Punjab	Dr Kalaiselvi J	kalaiselvi@iitrpr.ac.in
Maruti Suzuki India Limited, Gurugram	Shri Sumit Kumar	sumitkumar@maruti.co.in
Maruti Suzuki India Limited, Gurugram	Shri Shubhajit Kulavi	shubhajit.kulavi@maruti.co.in
Mahindra and Mahindra Limited, Mumbai	Shri Rajkumar Koilraj	koilraj.rajkumar@mahindra.com
Mahindra and Mahindra Limited, Mumbai	Shri Akshay Ap	ap.akshay@mahindra.com
Minda Corporation Ltd.	Shri Gouri Sankar Pattanaik	gourisankar.pattanaik@mindacorporation.com
Minda Corporation Ltd.	Shri Dhanashri Abhane	dhanashri.abhane@mindacorporation.com
Roots Industries India Limited, Coimbatore	Shri Selvaraj R	rselvaraj@roots.co.in



**A-9.2 Minutes of Panel 4 meeting (dt. 12.11.2024)**

**Will be updated shortly**

**ANNEXURE 10**  
(SI No 12 of item 3)  
**Comments on Document TED 27/26886**

**Comments on TED 27 (26886) WC Acoustic Vehicle Alert System req.**



Sl. No.	Existing TED 27 (26886) WC AVAS req.	AL proposal	Justifications
1.	<b>Clause No. 2.0</b> <b>References</b> ISO 10844: 2021 Acoustics — Specification of Test Tracks for Measuring Sound Emitted by Road Vehicles and Their Tyres	<b>Clause No. 2.0</b> <b>References</b> ISO 10844: <b>2014 or 2021</b> Acoustics — Specification of Test Tracks for Measuring Sound Emitted by Road Vehicles and Their Tyres	ISO 10844: 2021 standard for Test track approval will be mandatory in Europe only from 23rd September 2028. Hence, we suggest inclusion of compliance to either 2014 or 2021 version. For deliberation
2.	<b>Clause No. B-2.3.1</b> <b>Measurement Criteria for A-Weighted Sound Pressure Level</b> As an aid for measurement and reporting of background noises [see flowchart in Fig. 4.	<b>Clause No. B-2.3.1</b> <b>Measurement Criteria for A-Weighted Sound Pressure Level</b> As an aid for measurement and reporting of background noises [see flowchart in Fig. 4.]	Editorial correction Either Open bracket removed or Close bracket added for the text "see flowchart in Fig.4"
3.	<b>Clause No. B-2.3.2</b> <b>Vehicle A-Weighted Sound Pressure Level Measurement Correction Criteria</b>	<b>Clause No. B-2.3.2</b> <b>Vehicle A-Weighted Sound Pressure Level Measurement Correction Criteria</b>  Blank table in Pg. 17 shall be deleted	Editorial correction

(Note: New inclusions shown in blue & deletions strikedthrough in red)

# ANNEXURE 11

(item 6.9)

## GUIDELINE RECEIVED FROM PNC DEPARTMENT) FOR ADOPTION OF ISO/IEC STANDARDS AND DESIGNATION OF EXPERTS FOR ISO/IEC PROJECTS

(Reference: PNC09/20/2024-PNC-BIS)

Guidelines for strengthening the Standardisation Ecosystem in the country:

### **ADOPTION OF ISO/IEC STANDARDS**

1. Excessive focus on adoption of ISO/IEC standards has two negative implications
  - a) It hinders the creation of original work and the development of new indigenous standards.
  - b) Fosters the tendency to take rather than make a standard
2. Therefore, unless a Wide Circulation Draft has already been issued and a revision or amendment is required due to changes in the ISO/IEC standard, no ISO/IEC standards or standards from other Standards Development Organizations shall be adopted without prior approval from the DG henceforth.
3. The proposal for taking up the adoption of a standard must elaborate the advantages and relevance of the adoption in the Indian context.

### **DESIGNATION OF EXPERTS FOR ISO/IEC PROJECTS**

1. Focus will now be on participating in the making of ISO/IEC standards on the basis of the Level of Interest established in respect of a NWIP or draft standard.
2. The Member Secretary, in consultation with the Chair of the Sectional Committee and the Head of Department, and if necessary, with the entire Sectional Committee, shall determine and specify the Level of Interest for each NWIP or draft standard received from ISO/IEC in the IRD Portal.
3. The next step is to designate one or two members of the Sectional Committee to represent BIS for standards categorized as Level H (High) and M (Medium). These designated experts will act as face and voice of BIS for the project at the ISO/IEC level.
4. Experts assigned to H-level projects shall be entitled to attend TC/WG meetings with the approval of the Head of the Standardisation Department, and there shall not be the need to take the matter to the Screening Committee.
5. The designated expert shall be responsible for providing detailed feedback on drafts and documents from ISO/IEC, assisting the Sectional Committee in developing the rationale for proposing NWIPs, finalizing proposals for leadership positions and secretariats and briefing the Sectional Committee on discussions at the ISO/IEC level.
6. Representation of BIS at meetings for M-level projects shall be decided by the Screening Committee.