

Gremiumtyp	IEC-CLC Tc/Sc	O/P Status	Bezeichnung	IEC/CLC Experte(N)	Spiegel Komitee	Spiegel Komitee Bezeichnung	Vorsitzende	Informationempfänger
IEC-TC	1	O	Terminology	-	-	-	-	Dipl.-Ing. Dr. Ludwar Gerhard
CLC-TC	1	-	Dummy-Gremium	-	-	-	-	-
IEC-TC	2	P	Rotating machinery	Dipl.-Ing. Protas Erich	TK GMT	Generatoren, Motoren, Transformatoren	Ing. Feichtinger Josef	-
IEC-TC	2	-	Dummy-Gremium	-	-	-	-	-
CLC-TC	2	-	Rotating machinery	Dipl.-Ing. Protas Erich	TK GMT	Generatoren, Motoren, Transformatoren	Ing. Feichtinger Josef	-
IEC-TC	3	P	Information structures and elements, identification and marking principles, documentation and graphical symbols	Ing. Steiner Martin	TSK H31	Graphische Symbole	Dipl.-Ing. Stejskal Wolfgang	-
IEC-SC	3C	P	Graphical symbols for use on equipment	Ing. Steiner Martin	TSK H31	Graphische Symbole	Dipl.-Ing. Stejskal Wolfgang	-
IEC-SC	3D	P	Product properties and classes and their identification	Ing. Steiner Martin	TSK H31	Graphische Symbole	Dipl.-Ing. Stejskal Wolfgang	-
IEC-TC	4	P	Hydraulic turbines	Dipl.-Ing. Grafenberger Peter	TK GMT	Generatoren, Motoren, Transformatoren	Ing. Feichtinger Josef	-
IEC-TC	5	O	Steam Turbines	Dipl.-Ing. Dr. Willinger Reinhard	TK GMT	Generatoren, Motoren, Transformatoren	Ing. Feichtinger Josef	-
IEC-TC	7	P	Overhead electrical conductors	Ing. Hadinger Norbert	TK L	Starkstromfreileitungen und Verlegung von Energiekabeln	Ing. Lugschitz Herbert	-
CLC-TC	7X	-	Overhead electrical conductors	Ing. Hadinger Norbert	TK L	Starkstromfreileitungen und Verlegung von Energiekabeln	Ing. Lugschitz Herbert	-
IEC-TC	8	P	Systems aspects for electrical energy supply	Dipl.-Ing. Dr. techn. Abart Andreas	TSK EMV01	Allgemeine niederfrequente, leitungsgeführte EMV	Dipl.-Ing. Dr. techn. Abart Andreas	DI Dr. Schuster Thomas Karl
IEC-SC	8A	O	Grid Integration of Large-capacity Renewable Energy (RE) Generation	-	TSK EMV01	Allgemeine niederfrequente, leitungsgeführte EMV	Dipl.-Ing. Dr. techn. Abart Andreas	-
IEC-SC	8B	-	Decentralized Electrical Energy Systems	-	-	-	-	-
IEC-SC	8C	O	Network Management	-	-	-	-	-
CLC-TC	8X	-	System aspects of electrical energy supply	Dipl.-Ing. Bartak Gerhard	TSK EMV01	Allgemeine niederfrequente, leitungsgeführte EMV	Dipl.-Ing. Dr. techn. Abart Andreas	-
IEC-TC	9	P	Electrical equipment and systems for railways	Dipl.-Ing. Leithner Klaus	TK TM	Traktion und Motorik	Dipl.-Ing. Leithner Klaus	Dipl.-Ing. Unterwaditzer Hansjörg
CLC-TC	9X	-	Electrical and electronic applications for railways	Dipl.-Ing. Leithner Klaus	TK TM	Traktion und Motorik	Dipl.-Ing. Leithner Klaus	Dipl.-Ing. Unterwaditzer Hansjörg
CLC-SC	9XA	-	Communication, signalling and processing systems	Ing. Haipl Gerhard	TSK TMA	Telekommunikationstechnik, Signaltechnik und Datenverarbeitungssysteme für Eisenbahnen	Dipl.-Ing. Dr. Biester Christian	Dipl.-Ing. Dr. Biester Christian
CLC-SC	9XB	-	Electromechanical material on board rolling stock	Dipl.-Ing. Unterwaditzer Hansjörg	TK TM	Traktion und Motorik	Dipl.-Ing. Leithner Klaus	-
CLC-TC	9XC	-	Electric supply and earthing systems for public transport equipment and ancillary apparatus (Fixed installations)	Dipl.-Ing. Leithner Klaus	TK TM	Traktion und Motorik	Dipl.-Ing. Leithner Klaus	Dipl.-Ing. Unterwaditzer Hansjörg
IEC-TC	10	P	Fluids for electrotechnical applications	Dr. Kratky Herbert	TSK W05	Flüssige und gasförmige Isolierstoffe	Dr. Kratky Herbert	-
IEC-TC	11	O	Overhead lines	Ing. Haugensteiner Martin	TK L	Starkstromfreileitungen und Verlegung von Energiekabeln	Ing. Lugschitz Herbert	-
CLC-TC	11	-	Overhead electrical lines exceeding 1 kV a.c. (1,5 kV d.c.)	Ing. Lugschitz Herbert	TK L	Starkstromfreileitungen und Verlegung von Energiekabeln	Ing. Lugschitz Herbert	-
IEC-TC	13	P	Electrical energy measurement and control	Ing. Jöbstl Wolfgang	TSK MR13	Geräte für elektrische Energiemessung und Laststeuerung	Ing. Bauer Werner	Ing. Bauer Werner
CLC-TC	13	-	Equipment for electrical energy measurement and load control	Ing. Jöbstl Wolfgang	TSK MR13	Geräte für elektrische Energiemessung und Laststeuerung	Ing. Bauer Werner	Ing. Bauer Werner
IEC-TC	14	P	Power transformers	Dipl.-Ing. Kaineder Kurt	TSK GMT14	Transformatoren	Dipl.-Ing. Kaineder Kurt	-
CLC-TC	14	-	Power transformers	Dipl.-Ing. Kaineder Kurt	TSK GMT14	Transformatoren	Dipl.-Ing. Kaineder Kurt	-
IEC-TC	15	P	Solid electrical insulating materials	Ing. Aumann Sebastian	TK W	Werkstoffe der Elektrotechnik	-	-
IEC-TC	17	P	Switchgear and controlgear	Dipl.-Ing. Brauner Georg	TSK H04	Fabrikfertige Hochspannungsschaltanlagen und Komponenten	Dipl.-Ing. Brauner Georg	-
IEC-SC	17A	P	High-voltage switchgear and controlgear	Dipl.-Ing. Brauner Georg	TSK H04	Fabrikfertige Hochspannungsschaltanlagen und Komponenten	Dipl.-Ing. Brauner Georg	-
CLC-TC	17AC	-	High-voltage switchgear and controlgear	Dipl.-Ing. Brauner Georg	TSK H04	Fabrikfertige Hochspannungsschaltanlagen und Komponenten	Dipl.-Ing. Brauner Georg	-
IEC-TC	17C	P	High-voltage switchgear and controlgear assemblies	Dipl.-Ing. Brauner Georg	TSK H04	Fabrikfertige Hochspannungsschaltanlagen und Komponenten	Dipl.-Ing. Brauner Georg	-
IEC-TC	18	-	Electrical installations of ships and of mobile and fixed offshore units	-	TK E	Elektrische Niederspannungsanlagen	Dipl.-Ing. Mörx Alfred	-
IEC-SC	18A	-	Electric cables for ships and mobile and fixed offshore units	-	TK K	Kabel und Leitungen	Dipl.-Ing. Dr. techn. Stangl Klaus	-
CLC-TC	18X	-	Electrical installations of ships and of mobile and fixed offshore units	-	TK E	Elektrische Niederspannungsanlagen	Dipl.-Ing. Mörx Alfred	-
CLC-SC	18XC	-	Subsea equipment	-	TK GMT	Generatoren, Motoren, Transformatoren	Ing. Feichtinger Josef	-
IEC-TC	20	P	Electric cables	Ing. Ringl Dominik	TSK K20	Energiekabel und -leitungen	Ing. Ringl Dominik	-
CLC-TC	20	-	Electric cables	Ing. Ringl Dominik	TSK K20	Energiekabel und -leitungen	Ing. Ringl Dominik	-
IEC-TC	21	P	Secondary cells and batteries	Dipl.-Ing. (FH) Harrer Martin	TK GMT	Generatoren, Motoren, Transformatoren	Ing. Feichtinger Josef	-
IEC-SC	21A	O	Secondary cells and batteries containing alkaline or other non-acid electrolytes	Fehringer Franz	TK GMT	Generatoren, Motoren, Transformatoren	Ing. Feichtinger Josef	-
CLC-TC	21X	-	Secondary cells and batteries	Dipl.-Ing. (FH) Harrer Martin	TK GMT	Generatoren, Motoren, Transformatoren	Ing. Feichtinger Josef	-
IEC-TC	22	P	Power electronic systems and equipment	Ing. Hemmelmayer Thomas	TK GMT	Generatoren, Motoren, Transformatoren	Ing. Feichtinger Josef	-
IEC-SC	22E	O	Stabilized power supplies	Dipl.-Ing. Idinger Günter	TK GMT	Generatoren, Motoren, Transformatoren	Ing. Feichtinger Josef	-
IEC-SC	22F	O	Power electronics for electrical transmission and distribution systems	Dipl.-Ing. (FH) Pointner Klaus	TK GMT	Generatoren, Motoren, Transformatoren	Ing. Feichtinger Josef	-
IEC-SC	22G	P	Adjustable speed electric drive systems incorporating semiconductor power converters	Ing. Hemmelmayer Thomas	TK GMT	Generatoren, Motoren, Transformatoren	Ing. Feichtinger Josef	-
IEC-SC	22H	O	Uninterruptible power systems (UPS)	-	TK IT-EG	Informationstechnologie, Telekommunikation und Elektronik	Ing. Fischer Werner	-
CLC-TC	22X	-	Power electronics	Ing. Hemmelmayer Thomas	TK GMT	Generatoren, Motoren, Transformatoren	Ing. Feichtinger Josef	-
IEC-TC	23	P	Electrical accessories	Dipl.-Ing. Ribic Mirko	TK IS	Installationsmaterial und Schaltgeräte	Dipl.-Ing. Altenhuber Michael	-
IEC-SC	23A	P	Cable management systems	Ing. Gold Alexander	TSK IS23A	Installationsrohre	Litzka Dominic	Ing. Mag. Dr. Pöcksteiner Michael
IEC-SC	23B	P	Plugs, socket-outlets and switches	Dipl.-Ing. Ribic Mirko	TSK IS23B/C	Schalter und Steckvorrichtungen	Dipl.-Ing. Ribic Mirko	-
CLC-TC	23BX	-	Switches, boxes and enclosures for household and similar purposes, plugs and socket outlets for d.c. and for the charging of electrical vehicles including their connectors	Dipl.-Ing. Ribic Mirko	TSK IS23B/C	Schalter und Steckvorrichtungen	Dipl.-Ing. Ribic Mirko	-
IEC-SC	23E	P	Circuit-breakers and similar equipment for household use	Ing. Reil Franz	TSK IS23E	Schutzschalter	Ing. Reil Franz	-
CLC-TC	23E	-	Circuit breakers and similar devices for household and similar applications	Ing. Reil Franz	TSK IS23E	Schutzschalter	Ing. Reil Franz	-
IEC-SC	23G	P	Appliance couplers	Ing. Hammer Walter	TSK IS23G	Gerätesteckvorrichtungen	Ing. Hammer Walter	-
IEC-SC	23H	P	Plugs, Socket-outlets and Couplers for industrial and similar applications, and for Electric Vehicles	Ing. Irsigler Thomas	TSK IS23H	Industriesteckvorrichtungen	Ing. Irsigler Thomas	-
CLC-TC	23H	-	Industrial plugs and socket-outlets	-	TSK IS23H	Industriesteckvorrichtungen	Ing. Irsigler Thomas	-
IEC-SC	23J	O	Switches for appliances	Wolf Jürgen	TK IS	Installationsmaterial und Schaltgeräte	Dipl.-Ing. Altenhuber Michael	-
IEC-SC	23K	P	Electrical Energy Efficiency products	Ing. Mayer Karl-Heinz	TSK IS23K	Electrical Energy Efficiency products	Ing. Mayer Karl-Heinz	-
IEC-TC	25	O	Quantities and units	-	TK MR	Mess- und Regelungstechnik	Dipl.-Ing. Kröpfl Christian	-
IEC-TC	26	P	Electric welding	Dipl.-Ing. (FH) Gatterbauer Martin	TSK GMT26	Elektroschweißung	Dipl.-Ing. (FH) Gatterbauer Martin	Ing. Feichtinger Josef

CLC-TC	26	-	Electric welding	Dipl.-Ing. (FH) Gatterbauer Martin	TSK GMT26	Elektroschweißung	Dipl.-Ing. (FH) Gatterbauer Martin	Ing. Feichtinger Josef
IEC-TC	27	-	Industrial electroheating and electromagnetic processing	-	TK E	Elektrische Niederspannungsanlagen	Dipl.-Ing. Mörx Alfred	-
IEC-TC	29	O	Electroacoustics	-	TK IT-EG	Informationstechnologie, Telekommunikation und Elektronik	Ing. Fischer Werner	-
IEC-TC	31	P	Equipment for explosive atmospheres	Dipl.-Ing. Bittermann Friedrich	TK EX	Schlagwetter und Explosionsschutz	Dipl.-Ing. Bittermann Friedrich	-
CLC-TC	31	-	Electrical apparatus for potentially explosive atmospheres	Dipl.-Ing. Bittermann Friedrich	TK EX	Schlagwetter und Explosionsschutz	Dipl.-Ing. Bittermann Friedrich	-
IEC-SC	31G	O	Intrinsically-safe apparatus	-	TK EX	Schlagwetter und Explosionsschutz	Dipl.-Ing. Bittermann Friedrich	-
IEC-SC	31J	O	Classification of hazardous areas and installation requirements	Dipl.-Ing. Bittermann Friedrich	TK EX	Schlagwetter und Explosionsschutz	Dipl.-Ing. Bittermann Friedrich	-
IEC-SC	31M	P	Non-electrical equipment and protective systems for explosive atmospheres	Dipl.-Ing. Bittermann Friedrich	TK EX	Schlagwetter und Explosionsschutz	Dipl.-Ing. Bittermann Friedrich	-
IEC-TC	32	P	Fuses	Dipl.-Ing. Altenhuber Michael	TSK H04, TSK IS32B	Fabrikfertige Hochspannungsschaltanlagen und Komponenten, Schmelzsicherungen	Dipl.-Ing. Brauner Georg, Dipl.-Ing. Altenhuber Michael	-
IEC-SC	32A	O	High-voltage fuses	Dipl.-Ing. Dr. Hauer Hansjörg	TSK H04	Fabrikfertige Hochspannungsschaltanlagen und Komponenten	Dipl.-Ing. Brauner Georg	-
IEC-SC	32B	P	Low-voltage fuses	Dipl.-Ing. Altenhuber Michael	TSK IS32B	Schmelzsicherungen	Dipl.-Ing. Altenhuber Michael	-
IEC-TC	32C	-	Miniature fuses	-	TK IT-EG	Informationstechnologie, Telekommunikation und Elektronik	Ing. Fischer Werner	-
IEC-TC	33	P	Power capacitors and their applications	Ing. Huber Robert	TK GMT	Generatoren, Motoren, Transformatoren	Ing. Feichtinger Josef	-
IEC-TC	34	P	Lamps and related equipment	Egle Thomas	TSK G34	Leuchten und Lichtquellen	Egle Thomas	-
CLC-TC	34	-	Lamps and related equipment	Egle Thomas	TSK G34	Leuchten und Lichtquellen	Egle Thomas	Ing. Eberle Werner Josef
IEC-SC	34A	P	Lamps	Ing. Eberle Werner Josef	TSK G34	Leuchten und Lichtquellen	Egle Thomas	-
IEC-SC	34B	O	Lamp caps and holders	-	TSK G34	Leuchten und Lichtquellen	Egle Thomas	-
IEC-SC	34C	P	Auxiliaries for lamps	Ing. Eberle Werner Josef	TSK G34	Leuchten und Lichtquellen	Egle Thomas	-
IEC-SC	34D	P	Luminaires	Egle Thomas	TSK G34	Leuchten und Lichtquellen	Egle Thomas	-
IEC-TC	35	O	Primary cells and batteries	Popp Hartmut	TK GMT	Generatoren, Motoren, Transformatoren	Ing. Feichtinger Josef	-
IEC-TC	36	P	Insulators	Dipl.-Ing. Gödel Gustav	TSK H04, TK L	Fabrikfertige Hochspannungsschaltanlagen und Komponenten, Starkstromfreileitungen und Verlegung von Energiekabeln	Dipl.-Ing. Brauner Georg, Ing. Lugschitz Herbert	-
IEC-SC	36A	P	Insulated bushings	Dipl.-Ing. Gödel Gustav	TSK H04	Fabrikfertige Hochspannungsschaltanlagen und Komponenten	Dipl.-Ing. Brauner Georg	-
CLC-TC	36A	-	Insulated bushings	Dipl.-Ing. Gödel Gustav	TSK H04	Fabrikfertige Hochspannungsschaltanlagen und Komponenten	Dipl.-Ing. Brauner Georg	-
IEC-TC	37	O	Surge arresters	Dipl.-Ing. Brauner Georg	TSK H04	Fabrikfertige Hochspannungsschaltanlagen und Komponenten	Dipl.-Ing. Brauner Georg	-
IEC-SC	37A	P	Low-voltage surge protective devices	Ing. Bachl-Hesse Hubert	TSK IS37A	Überspannungsableiter für Niederspannung	Ing. Bachl-Hesse Hubert	-
CLC-TC	37A	-	Low voltage surge protective devices	Ing. Bachl-Hesse Hubert	TSK IS37A	Überspannungsableiter für Niederspannung	Ing. Bachl-Hesse Hubert	-
IEC-SC	37B	O	Specific components for surge arresters and surge protective devices	Ing. Bachl-Hesse Hubert	TK IT-EG	Informationstechnologie, Telekommunikation und Elektronik	Ing. Fischer Werner	-
IEC-TC	38	P	Instrument transformers	Dipl.-Ing. Waldmann Wolfgang	TSK MR38	Messwandler	Dipl.-Ing. Waldmann Wolfgang	-
CLC-TC	38	-	Instrument transformers	Dipl.-Ing. Waldmann Wolfgang	TSK MR38	Messwandler	Dipl.-Ing. Waldmann Wolfgang	-
IEC-TC	40	O	Capacitors and resistors for electronic equipment	-	TK IT-EG	Informationstechnologie, Telekommunikation und Elektronik	Ing. Fischer Werner	-
CLC-TC	40XA	-	Capacitors and EMI suppression components	-	TK IT-EG	Informationstechnologie, Telekommunikation und Elektronik	Ing. Fischer Werner	-
CLC-TC	40XB	-	Resistors	-	TK IT-EG	Informationstechnologie, Telekommunikation und Elektronik	Ing. Fischer Werner	-
IEC-TC	42	P	High-voltage and high-current test techniques	Dipl.-Ing. Dr. techn. Dr. h.c. Muhr Michael	TSK H04	Fabrikfertige Hochspannungsschaltanlagen und Komponenten	Dipl.-Ing. Brauner Georg	-
IEC-TC	44	O	Safety of machinery - Electrotechnical aspects	Dipl.-Ing. Findenig Karl	TK E, AG E TC 44	Elektrische Niederspannungsanlagen, Sicherheit von Maschinen	Dipl.-Ing. Mörx Alfred	-
CLC-TC	44X	-	Safety of machinery: electrotechnical aspects	-	TK E, AG E TC 44	Elektrische Niederspannungsanlagen, Sicherheit von Maschinen	Dipl.-Ing. Mörx Alfred	-
IEC-TC	45	O	Nuclear instrumentation	Dipl.-Ing. Dr.techn. Maringer Franz Josef	TK MR	Mess- und Regelungstechnik	Dipl.-Ing. Kröpfl Christian	-
IEC-SC	45A	O	Instrumentation, control and electrical systems of nuclear facilities	Dipl.-Ing. Dr.techn. Maringer Franz Josef	TK MR	Mess- und Regelungstechnik	Dipl.-Ing. Kröpfl Christian	-
CLC-TC	45AX	-	Instrumentation, control and electrical systems of nuclear facilities	Dipl.-Ing. Dr.techn. Maringer Franz Josef	TK MR	Mess- und Regelungstechnik	Dipl.-Ing. Kröpfl Christian	-
IEC-SC	45B	P	Radiation protection instrumentation	Dipl.-Ing. Dr.techn. Maringer Franz Josef	TK MR	Mess- und Regelungstechnik	Dipl.-Ing. Kröpfl Christian	Dipl.-Ing. Schröttner Thales
CLC-TC	45B	-	Radiation protection instrumentation	Dipl.-Ing. Dr.techn. Maringer Franz Josef	TK MR	Mess- und Regelungstechnik	Dipl.-Ing. Kröpfl Christian	Dipl.-Ing. Schröttner Thales
IEC-TC	46	O	Cables, wires, waveguides, R.F. connectors, R.F. and microwave passive components and accessories	Turcik Peter	TSK K46	Fernmeldekabel und -leitungen	Turcik Peter	-
IEC-SC	46A	O	Coaxial cables	Turcik Peter	TSK K46	Fernmeldekabel und -leitungen	Turcik Peter	-
IEC-SC	46C	O	Wires and symmetric cables	Turcik Peter	TSK K46	Fernmeldekabel und -leitungen	Turcik Peter	-
IEC-SC	46F	O	R.F. and microwave passive components	Krenn Viktor	TSK IT-EG48	Elektromechanische Bauelemente für elektronische Geräte	Krenn Viktor	-
CLC-TC	46X	-	Communication cables	Turcik Peter	TSK K46	Fernmeldekabel und -leitungen	Turcik Peter	-
CLC-SC	46XA	-	Coaxial cables	Turcik Peter	TSK K46	Fernmeldekabel und -leitungen	Turcik Peter	-
CLC-SC	46XC	-	Multicore, multipair and quad data communication cables	Turcik Peter	TSK K46	Fernmeldekabel und -leitungen	Turcik Peter	-
IEC-TC	47	P	Semiconductor devices	Dipl. Phys. Ranglack Jan	TK IT-EG	Informationstechnologie, Telekommunikation und Elektronik	Ing. Fischer Werner	-
IEC-SC	47A	P	Integrated circuits	Dipl. Phys. Ranglack Jan	TK IT-EG	Informationstechnologie, Telekommunikation und Elektronik	Ing. Fischer Werner	-
IEC-SC	47D	P	Semiconductor devices packaging	Dipl. Phys. Ranglack Jan	TK IT-EG	Informationstechnologie, Telekommunikation und Elektronik	Ing. Fischer Werner	-
IEC-SC	47E	P	Discrete semiconductor devices	Dipl. Phys. Ranglack Jan	TK IT-EG	Informationstechnologie, Telekommunikation und Elektronik	Ing. Fischer Werner	-
IEC-SC	47F	-	Micro-electromechanical systems	Dipl. Phys. Ranglack Jan	TK IT-EG	Informationstechnologie, Telekommunikation und Elektronik	Ing. Fischer Werner	-
IEC-TC	48	P	Electrical connectors and mechanical structures for electrical and electronic equipment	Krenn Viktor	TSK IT-EG48	Elektromechanische Bauelemente für elektronische Geräte	Krenn Viktor	Dipl.-Ing. Kröpfl Christian
IEC-SC	48B	P	Electrical connectors	Krenn Viktor	TSK IT-EG48	Elektromechanische Bauelemente für elektronische Geräte	Krenn Viktor	Dipl.-Ing. Kröpfl Christian, Ing. Klodner Andreas
IEC-SC	48D	O	Mechanical structures for electronic equipment	Krenn Viktor	TSK IT-EG48	Elektromechanische Bauelemente für elektronische Geräte	Krenn Viktor	-
IEC-TC	49	O	Piezoelectric, dielectric and electrostatic devices and associated materials for frequency control, selection and detection	-	TK IT-EG	Informationstechnologie, Telekommunikation und Elektronik	Ing. Fischer Werner	-

IEC-TC	51	-	Magnetic components and ferrite materials	-	TK W	Werkstoffe der Elektrotechnik	-	-
IEC-TC	55	O	Winding wires	-	TK K	Kabel und Leitungen	Dipl.-Ing. Dr. techn Stangl Klaus	Ing. Steiner Martin
CLC-TC	55	-	Winding wires	-	TK K	Kabel und Leitungen	Dipl.-Ing. Dr. techn Stangl Klaus	Ing. Steiner Martin
IEC-TC	56	P	Dependability	Ing. Kleinrath Peter	TSK IT-EG56	Zuverlässigkeit und Wartbarkeit	Ing. Kleinrath Peter	-
IEC-TC	57	P	Power systems management and associated information exchange	Dr. Kussyk Jaroslav	TSK MR57	Netzleittechnik und zugehörige Übertragungstechnik	Dr. Kussyk Jaroslav	-
CLC-TC	57	-	Power systems management and associated information exchange	Dr. Kussyk Jaroslav	TSK MR57	Netzleittechnik und zugehörige Übertragungstechnik	Dr. Kussyk Jaroslav	-
IEC-TC	59	O	Performance of household and similar electrical appliances	Ing. Kesner Franz	TSK G59	Gebrauchswert von Elektrogeräten	-	-
IEC-SC	59A	O	Electric dishwashers	Ing. Kesner Franz	TSK G59	Gebrauchswert von Elektrogeräten	-	-
IEC-SC	59C	P	Heating appliances	Ing. Kesner Franz	TSK G59	Gebrauchswert von Elektrogeräten	-	-
IEC-SC	59D	O	Home laundry appliances	Ing. Kesner Franz	TSK G59	Gebrauchswert von Elektrogeräten	-	-
IEC-SC	59F	O	Surface cleaning appliances	Ing. Kesner Franz	TSK G59	Gebrauchswert von Elektrogeräten	-	-
IEC-SC	59K	P	Ovens and microwave ovens, cooking ranges and similar appliances	Ing. Kesner Franz	TSK G59	Gebrauchswert von Elektrogeräten	-	-
IEC-SC	59L	P	Small household appliances	Ing. Kesner Franz	TSK G59	Gebrauchswert von Elektrogeräten	-	-
IEC-SC	59M	O	Performance of electrical household and similar cooling and freezing appliances	Ing. Kesner Franz	TSK G59	Gebrauchswert von Elektrogeräten	-	-
CLC-TC	59X	-	Performance of household and similar electrical appliances	Ing. Kesner Franz	TSK G59	Gebrauchswert von Elektrogeräten	-	-
IEC-TC	61	P	Safety of household and similar electrical appliances	Ing. Janschitz Mario	TSK G61	Elektrische Haushaltsgeräte	Ing. Gebhart Walter	-
CLC-TC	61	-	Safety of household and similar electrical appliances	Ing. Janschitz Mario	TSK G61	Elektrische Haushaltsgeräte	Ing. Gebhart Walter	-
IEC-SC	61B	O	Safety of microwave appliances for household and commercial use	Ing. Janschitz Mario	TSK G61	Elektrische Haushaltsgeräte	Ing. Gebhart Walter	-
IEC-SC	61C	P	Safety of refrigeration appliances for household and commercial use	Ing. Janschitz Mario	TSK G61	Elektrische Haushaltsgeräte	Ing. Gebhart Walter	-
IEC-SC	61D	O	Appliances for air-conditioning for household and similar purposes	Ing. Janschitz Mario	TSK G61	Elektrische Haushaltsgeräte	Ing. Gebhart Walter	-
IEC-SC	61H	O	Safety of electrically-operated farm appliances	Mag. Kaltenegger Johann	TSK G61	Elektrische Haushaltsgeräte	Ing. Gebhart Walter	-
IEC-SC	61J	P	Electrical motor-operated cleaning appliances for commercial use	Ing. Janschitz Mario	TSK G61	Elektrische Haushaltsgeräte	Ing. Gebhart Walter	-
IEC-TC	62	O	Electrical equipment in medical practice	Dipl.-Ing. Sudmann Volker	TK MP	Medizinprodukte	Dipl.-Ing. Sudmann Volker	-
CLC-TC	62	-	Electrical equipment in medical practice	Dipl.-Ing. Sudmann Volker	TK MP	Medizinprodukte	Dipl.-Ing. Sudmann Volker	-
IEC-SC	62A	P	Common aspects of electrical equipment used in medical practice	Sefkovicz Hubert	TK MP	Medizinprodukte	Dipl.-Ing. Sudmann Volker	Dipl.-Ing. Sudmann Volker
IEC-SC	62B	P	Diagnostic imaging equipment	Dipl.-Ing. Sudmann Volker	TK MP	Medizinprodukte	Dipl.-Ing. Sudmann Volker	-
IEC-SC	62C	P	Equipment for radiotherapy, nuclear medicine and radiation dosimetry	Dr. Grübling Peter	TK MP	Medizinprodukte	Dipl.-Ing. Sudmann Volker	-
IEC-SC	62D	O	Electromedical equipment	Dipl.-Ing. Sudmann Volker	TK MP	Medizinprodukte	Dipl.-Ing. Sudmann Volker	-
IEC-TC	64	P	Electrical installations and protection against electric shock	Dipl.-Ing. Mörx Alfred	TK E	Elektrische Niederspannungsanlagen	Dipl.-Ing. Mörx Alfred	Dipl.-Ing. Hirtler Reinhard, Dipl.-Ing. Pascoli Gert, Dipl.-Ing. Umlauf Dieter, Dr. Haslinger Stefan, Ing. Bachl-Hesse Hubert, Wilke Bernhard
CLC-TC	64	-	Electrical installations and protection against electric shock	Dipl.-Ing. Mörx Alfred	TK E	Elektrische Niederspannungsanlagen	Dipl.-Ing. Mörx Alfred	Dipl.-Ing. Hirtler Reinhard, Dipl.-Ing. Pascoli Gert, Dipl.-Ing. Umlauf Dieter, Dr. Haslinger Stefan, Ing. Bachl-Hesse Hubert, Wilke Bernhard
IEC-TC	65	P	Industrial-process measurement, control and automation	Ing. Slouka Michael	TSK MR65	Industrielle Prozess-, Mess-, Regelungs- u. Steuerungstechnik	Ing. Slouka Michael	-
IEC-SC	65A	P	System aspects	Ing. Slouka Michael	TSK MR65	Industrielle Prozess-, Mess-, Regelungs- u. Steuerungstechnik	Ing. Slouka Michael	-
IEC-SC	65B	P	Measurement and control devices	Ing. Slouka Michael	TSK MR65	Industrielle Prozess-, Mess-, Regelungs- u. Steuerungstechnik	Ing. Slouka Michael	-
IEC-SC	65C	P	Industrial networks	Ing. Slouka Michael	TSK MR65	Industrielle Prozess-, Mess-, Regelungs- u. Steuerungstechnik	Ing. Slouka Michael	-
IEC-SC	65E	P	Devices and integration in enterprise systems	Ing. Slouka Michael	TSK MR65	Industrielle Prozess-, Mess-, Regelungs- u. Steuerungstechnik	Ing. Slouka Michael	-
CLC-TC	65X	-	Industrial-process measurement, control and automation	Di Dr. Sauter Thilo	TSK MR65	Industrielle Prozess-, Mess-, Regelungs- u. Steuerungstechnik	Ing. Slouka Michael	-
IEC-TC	66	P	Safety of measuring, control and laboratory equipment	Ing. Gebhart Walter	TSK MR66/85	Sicherheit von Mess-, Regelungs- und Laborgeräten/ Messeinrichtungen für elektromagnetische Größen	Ing. Gebhart Walter	-
CLC-TC	66X	-	Safety of measuring, control, and laboratory equipment	Ing. Gebhart Walter	TSK MR66/85	Sicherheit von Mess-, Regelungs- und Laborgeräten/ Messeinrichtungen für elektromagnetische Größen	Ing. Gebhart Walter	-
IEC-TC	68	P	Magnetic alloys and steels	Dipl.-Ing. Dr. Enengl Manfred	TK W	Werkstoffe der Elektrotechnik	-	-
IEC-TC	69	P	Electric road vehicles and electric industrial trucks	Lehfuss Felix	TSK GMT69	Elektrische Strassenfahrzeuge und Flurförderfahrzeuge	Ing. Essbüchl Markus	Ing. Essbüchl Markus
CLC-TC	69X	-	Electrical systems for electric road vehicles	Lehfuss Felix	TSK GMT69	Elektrische Strassenfahrzeuge und Flurförderfahrzeuge	Ing. Essbüchl Markus	Ing. Essbüchl Markus
IEC-TC	70	O	Degrees of protection provided by enclosures	Wolf Jürgen	TK G	Geräte	Wolf Jürgen	Ing. König-Zechmeister Stefan
IEC-TC	72	O	Automatic electrical controls	Wolf Jürgen	TSK G61	Elektrische Haushaltsgeräte	Ing. Gebhart Walter	Ing. König-Zechmeister Stefan
CLC-TC	72	-	Automatic controls for household use	Wolf Jürgen	TSK G61	Elektrische Haushaltsgeräte	Ing. Gebhart Walter	Ing. König-Zechmeister Stefan
IEC-TC	73	P	Short-circuit currents	Dipl.-Ing. Dr. Schürhuber Robert	TSK H07	Kurzschluss in elektrischen Anlagen	Dipl.-Ing. Dr. Schürhuber Robert	-
IEC-TC	76	P	Optical radiation safety and laser equipment	Dipl.-Ing. Dr. MSc. Schulmeister Karl	TK IT-EG	Informationstechnologie, Telekommunikation und Elektronik	Ing. Fischer Werner	-
CLC-TC	76	-	Optical radiation safety and laser equipment	Dipl.-Ing. Dr. MSc. Schulmeister Karl	TK IT-EG	Informationstechnologie, Telekommunikation und Elektronik	Ing. Fischer Werner	-
IEC-TC	77	O	Electromagnetic compatibility	Ing. Bleier Josef	TK EMV	Elektromagnetische Verträglichkeit	Ing. Bleier Josef	-
IEC-SC	77A	P	EMC - Low frequency phenomena	Dipl.-Ing. Dr. techn. Abart Andreas	TSK EMV01	Allgemeine niederfrequente, leitungsgeführte EMV	Dipl.-Ing. Dr. techn. Abart Andreas	-
IEC-SC	77B	O	High frequency phenomena	Mag. Ing. Thun Thomas	TSK EMV02	Hochfrequente EMV	Mag. Ing. Thun Thomas	-
IEC-SC	77C	O	High power transient phenomena	Dipl.-Ing. Dr. techn. Abart Andreas	TSK EMV01	Allgemeine niederfrequente, leitungsgeführte EMV	Dipl.-Ing. Dr. techn. Abart Andreas	-
IEC-TC	78	O	Live working	Dipl.-Ing. Hellerschmied Walter	TSK H05	Betrieb	Dipl.-Ing. Hellerschmied Walter	-
CLC-TC	78	-	Equipment and tools for live working	Dipl.-Ing. Hellerschmied Walter	TSK H05	Betrieb	Dipl.-Ing. Hellerschmied Walter	-
IEC-TC	79	P	Alarm and electronic security systems	Dipl.-Ing. Schüller Fritz	TSK IT-EG79	Alarmanlagen	Dipl.-Ing. Schüller Fritz	Ing. Bauer Martin
CLC-TC	79	-	Alarm systems	Dipl.-Ing. Schüller Fritz	TSK IT-EG79	Alarmanlagen	Dipl.-Ing. Schüller Fritz	Ing. Bauer Martin
IEC-TC	80	P	Maritime navigation and radiocommunication equipment and systems	Lesch Andreas	TK IT-EG	Informationstechnologie, Telekommunikation und Elektronik	Ing. Fischer Werner	-
IEC-TC	81	P	Lightning protection	Dipl.-Ing. Dr. Diendorfer Gerhard	TK BL	Blitzschutz	Dipl.-Ing. Dr. techn. Pack Stephan	Dipl.-Ing. Dr. techn. Pack Stephan
CLC-TC	81X	-	Lightning protection	Dipl.-Ing. Dr. Diendorfer Gerhard	TK BL	Blitzschutz	Dipl.-Ing. Dr. techn. Pack Stephan	Dipl.-Ing. Dr. Schulz Wolfgang, Dipl.-Ing. Dr. techn. Pack Stephan

IEC-TC	82	P	Solar photovoltaic energy systems	Dipl.-Ing. Berger Karl Anton	TSK E03	Photovoltaik	Dipl.-Ing. Kurcz Helmut	Dipl.-Ing. (FH) Krametz Thomas
CLC-TC	82	-	Solar photovoltaic energy systems	Dipl.-Ing. Berger Karl Anton	TSK E03	Photovoltaik	Dipl.-Ing. Kurcz Helmut	Dipl.-Ing. (FH) Krametz Thomas
IEC-TC	85	P	Measuring equipment for electrical and electromagnetic quantities	Ing. Gebhart Walter	TSK MR66/85	Sicherheit von Mess-, Regelungs- und Laborgeräten/ Messeinrichtungen für elektromagnetische Größen	Ing. Gebhart Walter	-
CLC-TC	85X	-	Measuring equipment for electrical and electromagnetic quantities	Ing. Gebhart Walter	TSK MR66/85	Sicherheit von Mess-, Regelungs- und Laborgeräten/ Messeinrichtungen für elektromagnetische Größen	Ing. Gebhart Walter	-
IEC-TC	86	P	Fibre optics	Turcik Peter	TSK K86	Lichtwellenleiter und Zubehör	Turcik Peter	-
IEC-SC	86A	P	Fibres and cables	Turcik Peter	TSK K86	Lichtwellenleiter und Zubehör	Turcik Peter	-
CLC-TC	86A	-	Optical fibres and optical fibre cables	Turcik Peter	TSK K86	Lichtwellenleiter und Zubehör	Turcik Peter	-
IEC-SC	86B	P	Fibre optic interconnecting devices and passive components	Turcik Peter	TSK K86	Lichtwellenleiter und Zubehör	Turcik Peter	-
CLC-TC	86BXA	-	Fibre optic interconnect, passive and connectorised components	Turcik Peter	TSK K86	Lichtwellenleiter und Zubehör	Turcik Peter	-
IEC-SC	86C	P	Fibre optic systems and active devices	Turcik Peter	TSK K86	Lichtwellenleiter und Zubehör	Turcik Peter	-
IEC-TC	87	P	Ultrasonics	Ass. Prof. Dr. Kollmann Christian	TK MP	Medizinprodukte	Dipl.-Ing. Sudmann Volker	-
IEC-TC	88	P	Wind turbines	Dipl.-Ing. Nachbauer Peter	TK GMT	Generatoren, Motoren, Transformatoren	Ing. Feichtinger Josef	-
CLC-TC	88	-	Wind turbine systems	Dipl.-Ing. Nachbauer Peter	TK GMT	Generatoren, Motoren, Transformatoren	Ing. Feichtinger Josef	-
IEC-TC	89	O	Fire hazard testing	Dipl.-Ing. Bosina Helmut	TK IS	Installationsmaterial und Schaltgeräte	Dipl.-Ing. Altenhuber Michael	-
IEC-TC	90	P	Superconductivity	Dipl.-Ing. Dr. Sauerzopf Franz M.	TK W	Werkstoffe der Elektrotechnik	-	-
IEC-TC	91	O	Electronics assembly technology	Krenn Viktor	TK IT-EG	Informationstechnologie, Telekommunikation und Elektronik	Ing. Fischer Werner	-
IEC-TC	94	P	All-or-nothing electrical relays	Dipl.-Ing. Kröpfl Christian	TK MR	Mess- und Regelungstechnik	Dipl.-Ing. Kröpfl Christian	Ing. Bachl-Hesse Hubert
CLC-TC	94	-	Relays	Dipl.-Ing. Kröpfl Christian	TK MR	Mess- und Regelungstechnik	Dipl.-Ing. Kröpfl Christian	Ing. Bachl-Hesse Hubert
IEC-TC	95	P	Measuring relays and protection equipment	Dipl.-Ing. Bastigkeit Boris	TSK MR95	Messrelais und Schutzeinrichtungen	Dipl.-Ing. Bastigkeit Boris	-
CLC-TC	95X	-	Measuring relays and protection equipment	Dipl.-Ing. Bastigkeit Boris	TSK MR95	Messrelais und Schutzeinrichtungen	Dipl.-Ing. Bastigkeit Boris	-
IEC-TC	96	O	Transformers, reactors, power supply units, and combinations thereof	Ing. Hammermüller Thomas	TK GMT	Generatoren, Motoren, Transformatoren	Ing. Feichtinger Josef	-
IEC-TC	97	O	Electrical installations for lighting and beaconing of aerodromes	Dipl.-Ing. (FH) Haller Jürgen	TK E, AG E TC 97	Elektrische Niederspannungsanlagen, Beleuchtung und Funkfeuer auf Flugplätzen	Dipl.-Ing. Mörx Alfred	-
CLC-TC	97	-	Electrical installations for lighting and beaconing of aerodromes	Dipl.-Ing. (FH) Haller Jürgen	TK E, AG E TC 97	Elektrische Niederspannungsanlagen, Beleuchtung und Funkfeuer auf Flugplätzen	Dipl.-Ing. Mörx Alfred	-
IEC-TC	99	P	System engineering and erection of electrical power installations in systems with nominal voltages above 1 kV a.c. and 1,5 kV d.c., particularly concerning safety aspects	Dipl.-Ing. Kirschner Markus, Dipl.-Ing. Mörx Alfred	TSK H01	Anlagengerichtung	Dipl.-Ing. Kirschner Markus	-
CLC-TC	99X	-	Power installations exceeding 1 kV a.c. (1,5 kV d.c.)	Dipl.-Ing. Kirschner Markus	TSK H01	Anlagengerichtung	Dipl.-Ing. Kirschner Markus	-
IEC-TC	100	O	Audio, video and multimedia systems and equipment	Ing. van Husen Gerd	TK IT-EG	Informationstechnologie, Telekommunikation und Elektronik	Ing. Fischer Werner	-
CLC-TC	100X	P	Audio, video and multimedia systems and equipment and related sub-systems	Ing. van Husen Gerd	TK IT-EG	Informationstechnologie, Telekommunikation und Elektronik	Ing. Fischer Werner	-
IEC-TC	101	P	Electrostatics	Ing. Mag. Leichtfried Bernhard	TK W	Werkstoffe der Elektrotechnik	-	-
IEC-TC	103	O	Transmitting equipment for radiocommunication	-	TK IT-EG	Informationstechnologie, Telekommunikation und Elektronik	Ing. Fischer Werner	-
IEC-TC	104	O	Environmental conditions, classification and methods of test	Dipl.-Ing. Bosina Helmut	TK IS	Installationsmaterial und Schaltgeräte	Dipl.-Ing. Altenhuber Michael	-
IEC-TC	105	O	Fuel cell technologies	Steiner Johannes	TK GMT	Generatoren, Motoren, Transformatoren	Ing. Feichtinger Josef	-
IEC-TC	106	O	Methods for the assessment of electric, magnetic and electromagnetic fields associated with human exposure	Dipl.-Ing. Schmid Gernot	TSK EMV-EMF	Elektromagnetische Felder	Dipl.-Ing. Schmid Gernot	-
CLC-TC	106X	-	Electromagnetic fields in the human environment	Dipl.-Ing. Schmid Gernot	TSK EMV-EMF	Elektromagnetische Felder	Dipl.-Ing. Schmid Gernot	-
IEC-TC	107	-	Process management for avionics	-	-	-	-	Ing. Steininger Peter
CLC-TC	107X	-	Process management for avionics	-	-	-	-	Ing. Steininger Peter
IEC-TC	108	P	Safety of electronic equipment within the field of audio/video, information technology and communication technology	Ing. Matzner Stefan, Ing. van Husen Gerd	TSK IT-EG01	Sicherheit von elektr. Geräten a.d. Gebiet d. Audio/Video- Informations- u. Telekommunikationstechnik	Ing. Matzner Stefan	Ing. Fischer Werner, Ing. Hölzel Johann
CLC-TC	108X	-	Safety of electronic equipment within the fields of Audio/Video, Information Technology and Communication Technology	Ing. Matzner Stefan, Ing. van Husen Gerd	TSK IT-EG01	Sicherheit von elektr. Geräten a.d. Gebiet d. Audio/Video- Informations- u. Telekommunikationstechnik	Ing. Matzner Stefan	Ing. Fischer Werner, Ing. Hölzel Johann
IEC-TC	109	O	Insulation co-ordination for low-voltage equipment	Ing. Bachl-Hesse Hubert	AG IS TC109	Isolationskoordination	-	-
IEC-TC	110	O	Electronic display devices	-	TK IT-EG	Informationstechnologie, Telekommunikation und Elektronik	Ing. Fischer Werner	-
IEC-TC	111	O	Environmental standardization for electrical and electronic products and systems	Dipl.-Ing. (FH) Brand Sebastian	TSK IT-EG-ENV	Umwelt	Dipl.-Ing. (FH) Brand Sebastian	-
CLC-TC	111X	-	Environment	Dipl.-Ing. (FH) Brand Sebastian	TSK IT-EG-ENV	Umwelt	Dipl.-Ing. (FH) Brand Sebastian	-
IEC-TC	112	P	Evaluation and qualification of electrical insulating materials and systems	Ing. Aumann Sebastian	TK W	Werkstoffe der Elektrotechnik	-	-
IEC-TC	113	O	Nanotechnology standardization for electrical and electronic products and systems	-	TK IT-EG	Informationstechnologie, Telekommunikation und Elektronik	Ing. Fischer Werner	Dipl.-Ing. Dr. Bernhardt Klaus, Dipl.-Ing. Mörx Alfred
IEC-TC	114	-	Marine energy - Wave, tidal and other water current converters	-	TK GMT	Generatoren, Motoren, Transformatoren	Ing. Feichtinger Josef	-
IEC-TC	115	O	High Voltage Direct Current (HVDC) transmission for DC voltages above 100 kV	Ing. Lugschitz Herbert	TK L	Starkstromfreileitungen und Verlegung von Energiekabeln	Ing. Lugschitz Herbert	-
IEC-TC	116	O	Safety of motor-operated electric tools	Schösser Jörg	TSK G61	Elektrische Haushaltsgeräte	Ing. Gebhart Walter	-
CLC-TC	116	P	Safety of motor-operated electric tools	Schösser Jörg	TSK G61	Elektrische Haushaltsgeräte	Ing. Gebhart Walter	-
IEC-TC	117	O	Solar thermal electric plants	-	TK GMT	Generatoren, Motoren, Transformatoren	Ing. Feichtinger Josef	-
IEC-TC	118	O	Smart grid user interface	Dr. Kussyj Jaroslaw	TK MR	Mess- und Regelungstechnik	Dipl.-Ing. Kröpfl Christian	Ing. Bauer Werner, Ing. Brodt Wolfgang
IEC-TC	119	-	Printed Electronics	-	TK IT-EG	Informationstechnologie, Telekommunikation und Elektronik	Ing. Fischer Werner	-
IEC-TC	120	O	Electrical Energy Storage (EES) Systems	Dr. Haslinger Stefan	TK GMT	Generatoren, Motoren, Transformatoren	Ing. Feichtinger Josef	-
IEC-TC	121	P	Switchgear and controlgear and their assemblies for low voltage	Dipl.-Ing. Altenhuber Michael	TK IS	Installationsmaterial und Schaltgeräte	Dipl.-Ing. Altenhuber Michael	-
IEC-SC	121A	P	Low-voltage switchgear and controlgear	Dipl.-Ing. Mörx Alfred	TSK IS121A	Niederspannungs-Schaltgeräte	Dipl.-Ing. Bosina Helmut	Dipl.-Ing. Bosina Helmut
CLC-TC	121A	-	Low-voltage switchgear and controlgear	Dipl.-Ing. Mörx Alfred	TSK IS121A	Niederspannungs-Schaltgeräte	Dipl.-Ing. Bosina Helmut	Dipl.-Ing. Bosina Helmut

IEC-SC	121B	P	Low-voltage switchgear and controlgear assemblies	Görner Falk	TSK IS121B	Fabrikfertige Schaltgerätekombinationen	Litzka Dominic	Dipl.-Ing. Mörx Alfred, Litzka Dominic
IEC-TC	122	O	UHV AC transmission systems	-	TK L	Starkstromfreileitungen und Verlegung von Energiekabeln	Ing. Lugschitz Herbert	-
IEC-TC	123	O	Standardization of the management of assets in power systems	-	TK L	Starkstromfreileitungen und Verlegung von Energiekabeln	Ing. Lugschitz Herbert	Ing. Lugschitz Herbert
IEC-TC	124	-	Wearable Electronic Devices and Technologies	-	TK IT-EG	Informationstechnologie, Telekommunikation und Elektronik	Ing. Fischer Werner	-
IEC-TC	125	O	Personal e-Transporters (PeTs)	-	TSK GMT69	Elektrische Strassenfahrzeuge und Flurförderfahrzeuge	Ing. Essbüchl Markus	-
IEC-TC	126	-	Binary power generation systems	-	TK GMT	Generatoren, Motoren, Transformatoren	Ing. Feichtinger Josef	-
IEC-TC	127	-	Low-voltage auxiliary power systems for electric power plants and substations	-	TSK H01	Anlagengerichtung	Dipl.-Ing. Kirschner Markus	-
CLC-TC	204	-	Safety of electrostatic painting and finishing equipment	Dipl.-Ing. Eisendle Michael Peter	TK EX	Schlagwetter und Explosionsschutz	Dipl.-Ing. Bittermann Friedrich	-
CLC-TC	205	-	Home and Building Electronic Systems (HBES)	Necker Mario Pascal	TSK IT-EG2x5	Elektrotechnische Aspekte v. Telekommunikationseinrichtungen	Lagler Gerhard	-
CLC-SC	205A	-	Mains communicating systems	Dipl.-Ing. Bartak Gerhard	TSK EMV01	Allgemeine niederfrequente, leitungsgeführte EMV	Dipl.-Ing. Dr. techn. Abart Andreas	-
CLC-TC	209	-	Cable networks for television signals, sound signals and interactive services	Höller Peter	TK IT-EG	Informationstechnologie, Telekommunikation und Elektronik	Ing. Fischer Werner	-
CLC-TC	210	-	Electromagnetic Compatibility (EMC)	Dipl.-Ing. Bartak Gerhard, Ing. Bleier Josef	TK EMV	Elektromagnetische Verträglichkeit	Ing. Bleier Josef	-
CLC-TC	213	-	Cable management	Ing. Gold Alexander	TSK IS23A	Installationsrohre	Litzka Dominic	Ing. Mag. Dr. Pöcksteiner Michael
CLC-TC	215	-	Electrotechnical aspects of telecommunication equipment	Lagler Gerhard	TSK IT-EG2x5	Elektrotechnische Aspekte v. Telekommunikationseinrichtungen	Lagler Gerhard	-
CLC-TC	216	-	Gas detectors	Dipl.-Ing. Bittermann Friedrich	TK EX	Schlagwetter und Explosionsschutz	Dipl.-Ing. Bittermann Friedrich	Ing. Wiesinger Karl
CLC-SC	31.Jän	-	Installation rules	Dipl.-Ing. Bittermann Friedrich	TK EX	Schlagwetter und Explosionsschutz	Dipl.-Ing. Bittermann Friedrich	-
CLC-SC	31-2	-	Flameproof enclosures "d"	-	TK EX	Schlagwetter und Explosionsschutz	Dipl.-Ing. Bittermann Friedrich	-
CLC-SC	31.Mär	-	Intrinsically safe apparatus and systems "i"	-	TK EX	Schlagwetter und Explosionsschutz	Dipl.-Ing. Bittermann Friedrich	-
CLC-SC	31-4	-	Increased safety "e"	-	TK EX	Schlagwetter und Explosionsschutz	Dipl.-Ing. Bittermann Friedrich	-
CLC-SC	31.Mai	-	Apparatus type of protection "n"	-	TK EX	Schlagwetter und Explosionsschutz	Dipl.-Ing. Bittermann Friedrich	-
CLC-SC	31.Jul	-	Pressurization and other techniques	Dipl.-Ing. Bittermann Friedrich	TK EX	Schlagwetter und Explosionsschutz	Dipl.-Ing. Bittermann Friedrich	-
CLC-SC	31.Aug	-	Electrostatic painting and finishing equipment	Dipl.-Ing. Bittermann Friedrich	TK EX	Schlagwetter und Explosionsschutz	Dipl.-Ing. Bittermann Friedrich	-
CLC-SC	31-9	-	Electrical apparatus for the detection and measurement of combustible gases to be used in industrial and commercial potentially explosive atmospheres	Dipl.-Ing. Bittermann Friedrich	TK EX	Schlagwetter und Explosionsschutz	Dipl.-Ing. Bittermann Friedrich	-
CLC-BTTF	52-3	-	Miniature connecting devices in cars	Dipl.-Ing. Bosina Helmut	TSK IS23F	Leitungsverbinder	Dipl.-Ing. Bosina Helmut	-
CLC-BTTF	60-1	-	Assembly of electronic equipment	-	TK GMT	Generatoren, Motoren, Transformatoren	Ing. Feichtinger Josef	-
CLC-BTTF	62-3	-	Operation of electrical installations	Dipl.-Ing. Hellerschmid Walter	TSK H05	Betrieb	Dipl.-Ing. Hellerschmid Walter	-
CLC-BTTF	69-3	-	Road traffic signal systems	Ing. Skrabal Friedrich	TK IT-EG	Informationstechnologie, Telekommunikation und Elektronik	Ing. Fischer Werner	-
CLC-BTTF	116-2	-	Alcohol interlocks	-	TK MR	Mess- und Regelungstechnik	Dipl.-Ing. Kröpfl Christian	-
CLC-BTWG	126-2	-	Internal regulations	Dipl.-Ing. Gabriel Christian	-	-	-	-
CLC-BTWG	127-2	-	Tasks and responsibilities of the New Approach Consultants (Joint CEN/CLC WG)	Dipl.-Ing. Gabriel Christian	-	-	-	-
CLC-BTTF	128-2	-	Erection and operation of electrical test equipment	Dipl.-Ing. Brauner Georg	TK H	Elektrische Hochspannungsanlagen	Dipl.-Ing. Brauner Georg	-
CLC-BTWG	128-3	-	BT efficiency	Dipl.-Ing. Gabriel Christian	-	-	-	-
CLC-BTTF	129-1	-	Thermal resistant aluminium alloy wire for overhead line conductor	Ing. Fiers Peter	TK L	Starkstromfreileitungen und Verlegung von Energiekabeln	Ing. Lugschitz Herbert	-
CLC-BTTF	132-1	-	Aluminium conductors steel supported (ACSS type) for overhead electrical lines	-	TK L	Starkstromfreileitungen und Verlegung von Energiekabeln	Ing. Lugschitz Herbert	-
CLC-BTTF	132-2	-	Revision of EN 50156 "Electrical equipment for furnaces and ancillary equipment"	-	TK E	Elektrische Niederspannungsanlagen	Dipl.-Ing. Mörx Alfred	-
CLC-BTTF	133-1	-	Sound systems for emergency purposes which are not part of fire detection and alarm systems	-	TK IT-EG	Informationstechnologie, Telekommunikation und Elektronik	Ing. Fischer Werner	-
CLC-BTWG	138-1	-	CENELEC/BT Action Plan	Dipl.-Ing. Gabriel Christian	-	-	-	-
CLC-BTTF	142-1	-	Product requirements for low voltage cold cathode and LED installations	Egle Thomas	TSK G34	Leuchten und Lichtquellen	Egle Thomas	-
CLC-BTWG	143-1	-	Alignment of the Low Voltage Directive under the New Legislative Framework	Dipl.-Ing. Gabriel Christian	-	-	-	-
CLC-BTTF	146-1	-	Losses of small transformers : methods of measurement, marking and other requirements related to eco-design regulation	Ing. Hammermüller Thomas	TK GMT	Generatoren, Motoren, Transformatoren	Ing. Feichtinger Josef	-
CLC-BTWG	154-1	-	EMC OJEU listing	-	-	-	-	-
CLC-BTTF	155-1	-	Contact Interface for Automated Connection Device	-	-	-	-	-
CLC-BTTF	157-1	-	Security of remote services for Alarm Systems - IP Protocols	-	TSK IT-EG79	Alarmanlagen	Dipl.-Ing. Schüller Fritz	Dipl.-Ing. Schüller Fritz, Ing. Bauer Martin
CLC-BTTF	160-1	-	Recurrent Test of Electrical Equipment	Ing. Gebhart Walter	TSK G61	Elektrische Haushaltsgeräte	Ing. Gebhart Walter	-
IEC-SC	CAB	-	CONFORMITY ASSESSMENT BOARD	-	-	-	-	Dipl.-Ing. Martin Wolfgang
IEC-SC	CAB PUBL	-	CONFORMITY ASSESSMENT BOARD PUBLICATIONS	-	-	-	-	Dipl.-Ing. Martin Wolfgang
CLC-BTWG	CEN/CLC/BT WG10	-	RED Standardization impact	-	-	-	-	Dipl.-Ing. Valenta Richard
CLC-TC	CEN/CLC/JTC 4	-	Services for fire safety and security systems	-	TSK IT-EG79	Alarmanlagen	Dipl.-Ing. Schüller Fritz	-
CLC-TC	CEN/CLC/JTC 5	-	Space	-	-	-	-	Dipl.-Ing. Valenta Richard
CLC-TC	CEN/CLC/JTC 8	-	Privacy management in products and services	-	-	-	-	Dipl.-Ing. Valenta Richard
CLC-TC	CEN/CLC/JTC 2	-	Power Engineering	-	-	-	-	Ing. Steiner Martin

CLC-TC	CEN/CLC/JTC 11	-	Accessibility in the built environment	-	-	-	-	Dipl.-Ing. Valenta Richard
CLC-TC	CEN/CLC/JTC 12	-	Design for All	-	-	-	-	-
CLC-TC	CEN/CLC/JTC 13	-	Cybersecurity and Data Protection	-	-	-	-	Dipl.-Ing. Valenta Richard
CLC-TC	CEN/CLC/JTC 14	-	Energy management, energy audits, energy savings	-	-	-	-	Dr. Kussyk Jaroslaw
CLC-TC	CEN/CLC/JTC 3	-	Quality management and corresponding general aspects for medical devices	Dipl.-Ing. Sudmann Volker	TK MP	Medizinprodukte	Dipl.-Ing. Sudmann Volker	-
CLC-TC	CEN/CLC/JTC 16	-	Active Implantable Medical Devices	Mag. Dr. Berger Reinhard	-	-	-	-
CLC-TC	CEN/CLC/JTC 18	-	Non automatic weighing instruments (NAWI)	-	TK MR	Mess- und Regelungstechnik	Dipl.-Ing. Kröpfl Christian	Dr. Fuchs Ulrike
CLC-TC	CEN/CLC/JTC 1	-	Criteria for conformity assessment bodies	Dipl.-Ing. Martin Wolfgang	-	-	-	-
CLC-TC	CEN/CLC/JTC 15	-	Energy measurement plan for organizations	-	-	-	-	Dr. Kussyk Jaroslaw
CLC-TC	CEN/CLC/JTC 17	-	Fuel cell gas appliances	-	-	-	-	Ing. Steiner Martin
CLC-TC	CEN/CLC/JTC 6	-	Hydrogen in energy systems	-	-	-	-	Ing. Steiner Martin
CLC-TC	CEN/CLC/JTC 10	-	Energy-related products - Material Efficiency Aspects for Ecodesign	Dipl.-Ing. (FH) Brand Sebastian	TSK IT-EG-ENV	Umwelt	Dipl.-Ing. (FH) Brand Sebastian	Ing. Kesner Franz
IEC-TC	CISPR	O	International special committee on radio interference	-	TK EMV	Elektromagnetische Verträglichkeit	Ing. Bleier Josef	Ing. Bleier Josef
IEC-SC	CISPR/A	P	Radio-interference measurements and statistical methods	Mag. Ing. Thun Thomas	TSK EMV02	Hochfrequente EMV	Mag. Ing. Thun Thomas	Ing. Bleier Josef
IEC-SC	CISPR/B	P	Interference relating to industrial, scientific and medical radio-frequency apparatus, to other (heavy) industrial equipment, to overhead power lines, to high voltage equipment and to electric traction	Dipl.-Ing. Wilhelm Johann	TSK EMV03	Haushaltsgeräte, Leuchten, ISM u. Hochspannungseinrichtungen, Verbrennungskraftmaschinen u. el. Ausrüstung v. Fahrzeugen	Dipl.-Ing. Wilhelm Johann	Ing. Bleier Josef
IEC-SC	CISPR/D	O	Electromagnetic disturbances related to electric/electronic equipment on vehicles and internal combustion engine powered devices	Dipl.-Ing. Wilhelm Johann	TSK EMV03	Haushaltsgeräte, Leuchten, ISM u. Hochspannungseinrichtungen, Verbrennungskraftmaschinen u. el. Ausrüstung v. Fahrzeugen	Dipl.-Ing. Wilhelm Johann	Ing. Bleier Josef
IEC-SC	CISPR/F	O	Interference relating to household appliances tools, lighting equipment and similar apparatus	Dipl.-Ing. Wilhelm Johann	TSK EMV03	Haushaltsgeräte, Leuchten, ISM u. Hochspannungseinrichtungen, Verbrennungskraftmaschinen u. el. Ausrüstung v. Fahrzeugen	Dipl.-Ing. Wilhelm Johann	Ing. Bleier Josef
IEC-SC	CISPR/H	P	Limits for the protection of radio services	Dipl.-Ing. Wilhelm Johann, Ing. Bleier Josef	TSK EMV04	Elektromagnetische Verträglichkeit, Informationstechnik, Multimedia und Empfänger	Ing. Bleier Josef	-
IEC-SC	CISPR/I	O	Electromagnetic compatibility of information technology equipment, multimedia equipment and receivers	Ing. Bleier Josef, Ing. van Husen Gerd	TSK EMV04	Elektromagnetische Verträglichkeit, Informationstechnik, Multimedia und Empfänger	Ing. Bleier Josef	-
IEC-TC	ISO/IEC JPC 2	P	Energy efficiency and renewable energy sources - Common international terminology	-	-	-	-	Ing. Fischer Werner
IEC-TC	ISO/IEC JTC 1	-	Information technology	-	-	-	-	-
IEC-TC	ISO/IEC JTC 1 SC 41	P	Internet of Things and related technologies	-	-	-	-	Dipl.-Ing. Valenta Richard
IEC-TC	ISO/IEC JTC 1/SC 31	-	Automatic identification and data capture techniques	-	-	-	-	-
IEC-TC	ISO/IEC JTC 1/SC 32	-	Data management services	-	-	-	-	-
IEC-TC	ISO/IEC JTC 1/SC 34	-	Document description and processing languages	-	-	-	-	-
IEC-TC	ISO/IEC JTC 1/SC 35	-	User interfaces	-	-	-	-	-
IEC-TC	ISO/IEC JTC 1/SC 36	-	Information technology for learning, education and training	-	-	-	-	-
IEC-TC	ISO/IEC JTC 1/SC 37	-	Biometrics	-	-	-	-	-
IEC-TC	ISO/IEC JTC 1/SC 38	-	Distributed Application Platforms and Services (DAPS)	-	-	-	-	-
IEC-TC	ISO/IEC JTC 1/SC 39	-	Sustainability for and by Information Technology	-	-	-	-	-
IEC-TC	ISO/IEC JTC 1/SC 40	-	Standardization of IT Service Management and IT Governance	-	-	-	-	-
IEC-TC	ISO/IEC JTC 1/SC 6	-	Telecommunications and information exchange between systems	-	-	-	-	-
IEC-TC	ISO/IEC JTC 1/SC 7	-	Software and systems engineering	-	-	-	-	-
IEC-TC	ISO/IEC JTC 1/SC 24	-	Computer graphics and image processing	-	-	-	-	-
IEC-TC	ISO/IEC JTC 1/SC 28	-	Office equipment	-	-	-	-	-
IEC-TC	ISO/IEC JTC 1/SC 27	-	IT security techniques	-	-	-	-	-

IEC-TC	ISO/IEC JTC 1/SC 25	P	Interconnection of information technology equipment	Lagler Gerhard	TSK IT-EG2x5	Elektrotechnische Aspekte v. Telekommunikationseinrichtungen	Lagler Gerhard	Dipl.-Ing. Valenta Richard
IEC-TC	ISO/IEC JTC 1/SC 29	-	Coding of audio, picture, multimedia and hypermedia information	-	-	-	-	-
IEC-TC	ISO/IEC JTC 1/SC 23	-	Digitally Recorded Media for Information Interchange and Storage	-	-	-	-	-
IEC-TC	ISO/IEC JTC 1/SC 22	-	Programming languages, their environments and system software interfaces	-	-	-	-	-
IEC-TC	ISO/IEC JTC 1/SC 2	-	Coded character sets	-	-	-	-	-
IEC-TC	ISO/IEC JTC 1/SC 17	-	Cards and personal identification	-	-	-	-	-