

Registre national des délégués en normalisation - Juin 2018

Nombre d'inscriptions aux comités techniques :

| | |
|------------------|-----|
| ILNAS/OLN | 100 |
| CEN | 197 |
| CENELEC | 17 |
| CEN/CENELEC | 3 |
| CEN/CENELEC/ETSI | 2 |
| ECISS | 29 |
| ISO/IEC | 191 |
| ISO | 215 |
| IEC | 9 |
| <hr/> | |
| Total | 765 |

Nombre de personnes inscrites : 294



1, av du Swing - L-4367 Belvaux - Tél. : (+352) 24 77 43 40 - Fax : (+352) 24 79 43 40 - Email : normalisation@ilnas.etat.lu - www.portail-qualite.lu

| Comité technique | Libellé | Nom | Société |
|------------------|-------------------|------------------|---|
| ILNAS/TC 101 | Surface habitable | Roland STREBER | ProNewTech S.A. |
| ILNAS/TC 101 | Surface habitable | Guy ENTRINGER | Société Nationale des Habitations à Bon Marché S.A. |
| ILNAS/TC 101 | Surface habitable | Miguel FERNANDES | Abrigo |
| ILNAS/TC 101 | Surface habitable | Marc WEISGERBER | KNEIP ingénieurs conseils S.à.r.l. |
| ILNAS/TC 101 | Surface habitable | Emmanuel ISSELIN | ARGEST S.A. |
| ILNAS/TC 101 | Surface habitable | Nicolas BOEVER | Société Nationale des Habitations à Bon Marché S.A. |
| ILNAS/TC 101 | Surface habitable | Alain BARTHOD | ULC (Union Luxembourgeoise des Consommateurs) A.s.b.l. |
| ILNAS/TC 101 | Surface habitable | Robert SCHUMAN | Chambre des Notaires du Grand-Duché de Luxembourg |
| ILNAS/TC 101 | Surface habitable | Robert KOUSMANN | Chambre des Experts du Grand- Duché de Luxembourg |
| ILNAS/TC 101 | Surface habitable | Marc PETIT | Administration des bâtiments publics |
| ILNAS/TC 101 | Surface habitable | Aurélie LAGOUTTE | Legitech S.à r.l. |

| Comité technique | Libellé | Nom | Société |
|------------------|-------------------|----------------------|---|
| ILNAS/TC 101 | Surface habitable | Jean-Paul SCHEUREN | Chambre immobilière A.s.b.l. |
| ILNAS/TC 101 | Surface habitable | Laurent TREMUTH | CAPITAL to VALUE S.à r.l. |
| ILNAS/TC 101 | Surface habitable | Shahram AGAAJANI | Ordre des Architectes et Ingénieurs-Conseils |
| ILNAS/TC 101 | Surface habitable | Frank GOEDERS | Ministère de l'Intérieur |
| ILNAS/TC 101 | Surface habitable | Michele SPEZZACATENA | Ville de Luxembourg |
| ILNAS/TC 101 | Surface habitable | Gilbert BALLINI | Ballini Pitt Architectes Urbanistes |
| ILNAS/TC 101 | Surface habitable | Daniel FLIES | Ministère de l'Economie |
| ILNAS/TC 101 | Surface habitable | Luc EWEN | Administration du Cadastre et de la Topographie |
| ILNAS/TC 101 | Surface habitable | Frédéric ALBANI | Chambre immobilière A.s.b.l. |
| ILNAS/TC 101 | Surface habitable | Romain ALFF | Ministère du Logement |

| Comité technique | Libellé | Nom | Société |
|------------------|-------------------|-------------------|--|
| ILNAS/TC 101 | Surface habitable | Jean-Bernard BALL | PASS INGENIERIE & EXPERTISE SARL |
| ILNAS/TC 101 | Surface habitable | Frank WEYDERT | Ordre des Architectes et Ingénieurs-Conseils |
| ILNAS/TC 102 | Béton | Claude SIMON | Cimalux S.A. |
| ILNAS/TC 102 | Béton | Christian RECH | CIMALUX S.A. |
| ILNAS/TC 102 | Béton | Claude STEICHEN | Administration des Ponts et Chaussées |
| ILNAS/TC 102 | Béton | Steve SCHROEDER | Administration des Ponts et Chaussées |
| ILNAS/TC 102 | Béton | Michel NEY | BETONS FEIDT S.A. |
| ILNAS/TC 102 | Béton | Georges BLASEN | Administration des Ponts et Chaussées |
| ILNAS/TC 102 | Béton | Thomas WOLTER | Chaux de Contern S.A. |
| ILNAS/TC 102 | Béton | Marcel DERAUVET | IFSB S.A. |

| Comité technique | Libellé | Nom | Société |
|------------------|------------|---------------------|---|
| ILNAS/TC 102 | Béton | Romain WEYDERT | RW CONSULT S.à.r.l. |
| ILNAS/TC 102 | Béton | Jean-Marie LEQUEUX | EQIOM BETONS S.A. |
| ILNAS/TC 103 | Acoustique | Felipe MERINO REYES | ATE EL S.à.r.l. |
| ILNAS/TC 103 | Acoustique | Emmanuel ISSELIN | ARGEST S.A. |
| ILNAS/TC 103 | Acoustique | Mickaël PASCUAL | Neobuild S.A. |
| ILNAS/TC 103 | Acoustique | François SCHWALL | Neobuild S.A. |
| ILNAS/TC 103 | Acoustique | Georges RECKINGER | ATE EL S.à.r.l. |
| ILNAS/TC 103 | Acoustique | Luc BUTTEL | Administration de l'Environnement |
| ILNAS/TC 103 | Acoustique | Thécla KIRSCH | Ökozentner Pafendall A.s.b.l. |
| ILNAS/TC 103 | Acoustique | Ines THILLEN | INCA Ingénieurs Conseils Associés S.à r.l. |

| Comité technique | Libellé | Nom | Société |
|-------------------|---|-----------------|--|
| ILNAS/TC 103 | Acoustique | Laurent HEINEN | Ordre des Architectes et Ingénieurs-Conseils |
| ILNAS/TC 103 | Acoustique | David STATUCKI | BETAVI S.à.r.l. |
| ILNAS/TC 103 | Acoustique | Arnaud BLONDEL | Stugalux Construction S.A. |
| ILNAS/TC 105/WG 1 | Missions de contrôle technique; Assurance | David FOURNY | SOCOTEC Luxembourg S.à r.l. |
| ILNAS/TC 105/WG 1 | Missions de contrôle technique; Assurance | Mady LELLE | SECOLUX S.A. |
| ILNAS/TC 105/WG 1 | Missions de contrôle technique; Assurance | Nico DAUBENFELD | Société Nationale des Habitations |
| ILNAS/TC 105/WG 1 | Missions de contrôle technique; Assurance | Marc PONCIN | Luxcontrol S.A. |
| ILNAS/TC 105/WG 1 | Missions de contrôle technique; Assurance | Marc PETIT | Administration des bâtiments publics |
| ILNAS/TC 105/WG 1 | Missions de contrôle technique; Assurance | René ARNOLDY | Foyer Assurances S.A. |
| ILNAS/TC 105/WG 1 | Missions de contrôle technique; Assurance | François BRAUN | Compagnie de Construction luxembourgeoise S.A. |

| Comité technique | Libellé | Nom | Société |
|-------------------|---|---------------------|--------------------------------------|
| ILNAS/TC 105/WG 1 | Missions de contrôle technique; Assurance | Geoffroy VERHAMME | SECOLUX S.A. |
| ILNAS/TC 105/WG 1 | Missions de contrôle technique; Assurance | Jean-Bernard BALL | PASS INGENIERIE & EXPERTISE SARL |
| ILNAS/TC 105/WG 1 | Missions de contrôle technique; Assurance | Gaétan MAISONNEUVE | Luxcontrol S.A. |
| ILNAS/TC 105/WG 1 | Missions de contrôle technique; Assurance | Thierry HIRTZ | Administration des bâtiments publics |
| ILNAS/TC 105/WG 1 | Missions de contrôle technique; Assurance | Stéphane BORRES | AlliA Insurance Brokers S.A. |
| ILNAS/TC 105/WG 1 | Missions de contrôle technique; Assurance | Georges DE MULLEWIE | SECOLUX S.A. |
| ILNAS/TC 105/WG 1 | Missions de contrôle technique; Assurance | Christophe EISCHEN | AIB-Vinçotte Luxembourg a.s.b.l. |
| ILNAS/TC 105/WG 1 | Missions de contrôle technique; Assurance | Erwin BRUCH | SECOLUX S.A. |
| ILNAS/TC 105/WG 1 | Missions de contrôle technique; Assurance | Catherine BRAND | CRTI-B GIE |
| ILNAS/TC 105/WG 1 | Missions de contrôle technique; Assurance | Roger DUMBRUCK | SECOLUX S.A. |

| Comité technique | Libellé | Nom | Société |
|-------------------|---|--------------------|--|
| ILNAS/TC 105/WG 1 | Missions de contrôle technique; Assurance | André KNEIP | Foyer Assurances S.A. |
| ILNAS/TC 105/WG 2 | Missions de contrôle technique; Qualifications techniques | Philippe WALDMANN | Société Nationale des Habitations |
| ILNAS/TC 105/WG 2 | Missions de contrôle technique; Qualifications techniques | Erwin BRUCH | SECOLUX S.A. |
| ILNAS/TC 105/WG 2 | Missions de contrôle technique; Qualifications techniques | François BRAUN | Compagnie de Construction luxembourgeoise S.A. |
| ILNAS/TC 105/WG 2 | Missions de contrôle technique; Qualifications techniques | Catherine BRAND | CRTI-B GIE |
| ILNAS/TC 105/WG 2 | Missions de contrôle technique; Qualifications techniques | Gaétan MAISONNEUVE | Luxcontrol S.A. |
| ILNAS/TC 105/WG 2 | Missions de contrôle technique; Qualifications techniques | Jean-Bernard BALL | PASS INGENIERIE & EXPERTISE SARL |
| ILNAS/TC 105/WG 2 | Missions de contrôle technique; Qualifications techniques | André KNEIP | Foyer Assurances S.A. |
| ILNAS/TC 105/WG 2 | Missions de contrôle technique; Qualifications techniques | Steve SCHANTZEN | Administration des bâtiments publics |
| ILNAS/TC 105/WG 2 | Missions de contrôle technique; Qualifications techniques | Robert HEINTZ | EURASOL S.A. |

| Comité technique | Libellé | Nom | Société |
|-------------------|---|-------------------|--|
| ILNAS/TC 105/WG 2 | Missions de contrôle technique; Qualifications techniques | Xavier NOËL | Vinçotte Luxembourg A.s.b.l. |
| ILNAS/TC 105/WG 2 | Missions de contrôle technique; Qualifications techniques | Romain WEYDERT | RW CONSULT S.à.r.l. |
| ILNAS/TC 105/WG 2 | Missions de contrôle technique; Qualifications techniques | Alain PREIS | SECOLUX S.A. |
| ILNAS/TC 105/WG 2 | Missions de contrôle technique; Qualifications techniques | Marc PONCIN | Luxcontrol S.A. |
| ILNAS/TC 105/WG 2 | Missions de contrôle technique; Qualifications techniques | René ARNOLDY | Foyer Assurances S.A. |
| ILNAS/TC 105/WG 2 | Missions de contrôle technique; Qualifications techniques | Yves COLOMBIER | SOCOTEC Luxembourg S.à r.l. |
| ILNAS/TC 105/WG 2 | Missions de contrôle technique; Qualifications techniques | Roger DUMBRUCK | SECOLUX S.A. |
| ILNAS/TC 105/WG 2 | Missions de contrôle technique; Qualifications techniques | Marc BARTHELME | Administration des bâtiments publics |
| ILNAS/TC 200 | Eurocodes | Stephan ETTELDORF | SECOLUX S.A. |
| ILNAS/TC 200 | Eurocodes | Dennis RADEMACHER | ArcelorMittal Commercial Sections S.A. |

| Comité technique | Libellé | Nom | Société |
|------------------|-----------|--------------------|---|
| ILNAS/TC 200 | Eurocodes | Judith DUPLANG | INCA Ingénieurs Conseils Associés S.à r.l. |
| ILNAS/TC 200 | Eurocodes | Volker EITNER | Geopartner S.à r.l. |
| ILNAS/TC 200 | Eurocodes | Denis KASPERS | MILESTONE CONSULTING ENGINEERS S.à r.l. |
| ILNAS/TC 200 | Eurocodes | Gilberto FERNANDES | Administration des Ponts et Chaussées |
| ILNAS/TC 200 | Eurocodes | Robert COLBACH | Administration des Ponts et Chaussées |
| ILNAS/TC 200 | Eurocodes | Teodora BOGDAN | ArcelorMittal S.A. |
| ILNAS/TC 200 | Eurocodes | Xavier NOËL | Vinçotte Luxembourg A.s.b.l. |
| ILNAS/TC 200 | Eurocodes | Erwin BRUCH | SECOLUX S.A. |
| ILNAS/TC 200 | Eurocodes | François HANUS | ArcelorMittal Belval & Differdange S.A. |
| ILNAS/TC 200 | Eurocodes | Robert HEINTZ | EURASOL S.A. |

| Comité technique | Libellé | Nom | Société |
|------------------|------------------------------------|------------------------------|---|
| ILNAS/TC 200 | Eurocodes | Laura LAMMAR | INCA Ingénieurs Conseils Associés S.à r.l. |
| ILNAS/TC 200 | Eurocodes | Bernard VLIEGEN | SECOLUX S.A. |
| ILNAS/TC 200 | Eurocodes | Louis-Guy CAJOT | ArcelorMittal Belval & Differdange S.A. |
| ILNAS/TC 200 | Eurocodes | Andrej BELICA | Astron Buildings S.A. |
| ILNAS/TC 200 | Eurocodes | Patrick de CARTIER D'YVES | SECOLUX S.A. |
| ILNAS/TC 200 | Eurocodes | Robert JEWOROWSKI | SCHROEDER & ASSOCIÉS S.A. |
| ILNAS/TC 200 | Eurocodes | Thomas WOLTER | Chaux de Contern S.A. |
| ILNAS/TC 200 | Eurocodes | René OLY | Astron Buildings S.A. |
| ILNAS/TC 200 | Eurocodes | Ettore SCIAN | INCA Ingénieurs Conseils Associés S.à r.l. |
| CEN/TC 10 | Lifts, escalators and moving walks | Guy STAMET | AirFlowControl S.A. |

| Comité technique | Libellé | Nom | Société |
|------------------|---|---------------------|--------------------------|
| CEN/TC 10 | Lifts, escalators and moving walks | Jean-Claude BASTIEN | OTIS Luxembourg S.à r.l. |
| CEN/TC 10/WG 1 | Lifts, escalators and moving walks; Lifts and service lifts | Guy STAMET | AirFlowControl S.A. |
| CEN/TC 10/WG 6 | Lifts, escalators and moving walks; Fire fighting lifts | Guy STAMET | AirFlowControl S.A. |
| CEN/TC 23/SC 2 | Transportable gas cylinders; Fittings | Norbert WAGENER | CEODEUX S.A. |
| CEN/TC 38 | Durability of wood and derived materials | Noureddine HOUHOU | LEKO LABS S.A. |
| CEN/TC 51 | Cement and building limes | Claude SIMON | Cimalux S.A. |
| CEN/TC 69 | Industrial valves | Robert BRITZ | SISTO Armaturen S.A. |
| CEN/TC 69/WG 1 | Industrial valves; Basic standards | Robert BRITZ | SISTO Armaturen S.A. |
| CEN/TC 69/WG 15 | Industrial valves; Diaphragm valves | Robert BRITZ | SISTO Armaturen S.A. |
| CEN/TC 98 | Lifting platforms | David LEURS | Secalt S.A. |

| Comité technique | Libellé | Nom | Société |
|------------------|---|----------------|--|
| CEN/TC 102/WG 4 | Sterilizers for medical purposes; medical packaging | Thierry WAGNER | Du Pont de Nemours S.à r.l. |
| CEN/TC 102/WG 6 | Sterilizers for medical purposes; gas sterilizers | Thierry WAGNER | Du Pont de Nemours S.à r.l. |
| CEN/TC 104 | Concrete and related products | Georges BLASEN | Administration des Ponts et Chaussées |
| CEN/TC 104/SC 1 | Concrete and related products; Concrete - Specification, performance, production and conformity; Execution of concrete structures | Christian RECH | CIMALUX S.A. |
| CEN/TC 104/SC 2 | Concrete and related products; Execution of concrete structures | Christian RECH | CIMALUX S.A. |
| CEN/TC 104/SC 8 | Concrete and related products; Protection and repairs of concrete structures | Léon THYES | IN-SITU S.A. |
| CEN/TC 119 | Intermodal Loading Units and Cargo Securing (ILUCS) | Guido HAGEBÖCK | Société Nationale de Certification et d'Homologation |
| | Intermodal Loading Units and Cargo Securing (ILUCS) | | |
| CEN/TC 119/WG 6 | Intermodal Loading Units and Cargo Securing (ILUCS); Swap bodies for combined goods transport | Guido HAGEBÖCK | Société Nationale de Certification et d'Homologation |
| CEN/TC 119/WG 7 | Intermodal Loading Units and Cargo Securing (ILUCS); Cargo Securing | Guido HAGEBÖCK | Société Nationale de Certification et d'Homologation |
| CEN/TC 121/SC 4 | Welding and allied processes; Quality management in the field of welding | Mahmoud SAIED | ArcelorMittal Belval & Differdange S.A. |

| Comité technique | Libellé | Nom | Société |
|----------------------|--|--------------------|---|
| CEN/TC 121/SC 4 | Welding and allied processes; Quality management in the field of welding | Valérie RINALDI | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 125/WG 5 | Application of external rendering and internal plastering | Folco TOMASINI | FOLCO TOMASINI S.à r.l. |
| CEN/TC 128 | Roof covering products for discontinuous laying and products for wall cladding | Martin BINDER | ST QUADRAT Fall Protection S.A. |
| CEN/TC 128/SC 9 | Roof covering products for discontinuous laying and products for wall cladding; Prefabricated accessories for roofing | Francis TIMMERMANS | FALLPROTEC S.A. |
| CEN/TC 128/SC 9 | Roof covering products for discontinuous laying and products for wall cladding; Prefabricated accessories for roofing | Martin BINDER | ST QUADRAT Fall Protection S.A. |
| CEN/TC 128/SC 9/WG 1 | Roof covering products for discontinuous laying and products for wall cladding; Prefabricated accessories for roofing; Walkways and safety hooks | Martin BINDER | ST QUADRAT Fall Protection S.A. |
| CEN/TC 128/SC 9/WG 1 | Roof covering products for discontinuous laying and products for wall cladding; Prefabricated accessories for roofing; Walkways and safety hooks | Francis TIMMERMANS | FALLPROTEC S.A. |
| CEN/TC 132 | Aluminium and aluminium alloys | Alexandre FALLET | EUROFOIL Luxembourg S.A. |
| CEN/TC 135 | Execution of steel structures and aluminium structures | Mike TIBOLT | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 135 | Execution of steel structures and aluminium structures | Valérie RINALDI | ArcelorMittal Belval & Differdange S.A. |

| Comité technique | Libellé | Nom | Société |
|------------------|--|-----------------|--|
| CEN/TC 135 | Execution of steel structures and aluminium structures | René OLY | Astron Buildings S.A. |
| CEN/TC 135/WG 2 | Execution of steel structures and aluminium structures; Technical requirements for the execution of steel structures | Valérie RINALDI | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 135/WG 2 | Execution of steel structures and aluminium structures; Technical requirements for the execution of steel structures | Mike TIBOLT | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 135/WG 2 | Execution of steel structures and aluminium structures; Technical requirements for the execution of steel structures | René OLY | Astron Buildings S.A. |
| CEN/TC 135/WG 14 | Execution of steel structures and aluminium structures; Execution of aluminium structures and steel structures with cold formed structural sheeting | René OLY | Astron Buildings S.A. |
| CEN/TC 136 | Sports, playground and other recreational facilities and equipment | Linda GEDINK | |
| CEN/TC 136/WG 3 | Sports, playground and other recreational facilities and equipment; Water slides and water play equipment | Linda GEDINK | |
| CEN/TC 136/WG 8 | Sports, playground and other recreational facilities and equipment; Swimming pools | Linda GEDINK | |
| CEN/TC 139 | Paints and varnishes | Anne FAGOT | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 140/WG 3 | In vitro diagnostic medical devices; Quality management in the medical laboratory | Fay BETSOU | Integrated Biobank of Luxembourg (IBBL) a.s.b.l. |

| Comité technique | Libellé | Nom | Société |
|------------------|---|--------------------|---------------------------------|
| CEN/TC 143/WG 2 | Machine tools - Safety; Stationary grinding machines and abrasive products - Safety | Vivian SUSEK | Saint - Gobain S.A. |
| CEN/TC 145 | Plastics and rubber machines | Arunas BUKNYS | FANUC Europe S.A. |
| CEN/TC 145 | Plastics and rubber machines | Francis SORCE | Goodyear S.A. |
| CEN/TC 145/WG 7 | Plastics and rubber machines; Internal mixers - Safety | Francis SORCE | Goodyear S.A. |
| CEN/TC 145/WG 8 | Plastics and rubber machines; Calenders - Safety | Francis SORCE | Goodyear S.A. |
| CEN/TC 145/WG 17 | Plastics and rubber machines; Tyre curing presses | Francis SORCE | Goodyear S.A. |
| CEN/TC 147 | Cranes - Safety | Christophe LOSANGE | CODIPROLUX S.A. |
| CEN/TC 160 | Protection against falls from height including working belts | Martin BINDER | ST QUADRAT Fall Protection S.A. |
| CEN/TC 160/WG 1 | Protection against falls from height including working belts; General requirements | Martin BINDER | ST QUADRAT Fall Protection S.A. |
| CEN/TC 160/WG 2 | Protection against falls from height including working belts; Personal fall arresting systems, components and systems | Martin BINDER | ST QUADRAT Fall Protection S.A. |

| Comité technique | Libellé | Nom | Société |
|------------------|--|--------------------|---------------------------------------|
| CEN/TC 162 | Protective clothing including hand and arm protection and lifejackets | Céline DANIELE | DuPont de Nemours Luxembourg S.à r.l. |
| CEN/TC 162 | Protective clothing including hand and arm protection and lifejackets | Bénédicte VALANCE | DuPont de Nemours Luxembourg S.à r.l. |
| CEN/TC 162/WG 3 | Protective clothing including hand and arm protection and lifejackets; Protective clothing against chemicals, infective agents and radioactive contamination | Céline DANIELE | DuPont de Nemours Luxembourg S.à r.l. |
| CEN/TC 162/WG 3 | Protective clothing including hand and arm protection and lifejackets; Protective clothing against chemicals, infective agents and radioactive contamination | Bénédicte VALANCE | DuPont de Nemours Luxembourg S.à r.l. |
| CEN/TC 162/WG 3 | Protective clothing including hand and arm protection and lifejackets; Protective clothing against chemicals, infective agents and radioactive contamination | Alison SYRETT | Sigma 4 Constructions S.A. |
| CEN/TC 162/WG 13 | Protective clothing including hand and arm protection and lifejackets; Joint Working Group between CEN/TC 162 and CEN/TC 161 | Céline DANIELE | DuPont de Nemours Luxembourg S.à r.l. |
| CEN/TC 162/WG 13 | Protective clothing including hand and arm protection and lifejackets; Joint Working Group between CEN/TC 162 and CEN/TC 161 | Bénédicte VALANCE | DuPont de Nemours Luxembourg S.à r.l. |
| CEN/TC 165/WG 9 | Waste water engineering; Concrete pipes | Thomas WOLTER | Chaux de Contern S.A. |
| CEN/TC 168 | Chains, ropes, webbing, slings and accessories - Safety | Christophe LOSANGE | CODIPROLUX S.A. |
| CEN/TC 168/WG 4 | Chains, ropes, webbing, slings and accessories - Safety; Hooks and other accessories | Christophe LOSANGE | CODIPROLUX S.A. |

| Comité technique | Libellé | Nom | Société |
|------------------|---|-------------------|---------------------------------------|
| CEN/TC 171 | Heat cost allocation | René MARTH | RENE MARTH S.à r.l. |
| CEN/TC 178 | Paving units and kerbs | Steve SCHROEDER | Administration des Ponts et Chaussées |
| CEN/TC 189 | Geosynthetics | Romain DIEDERICH | DuPont de Nemours Luxembourg S.à r.l. |
| CEN/TC 189 | Geosynthetics | Anne-Laure BACKES | DuPont de Nemours Luxembourg S.à r.l. |
| CEN/TC 189/WG 1 | Geosynthetics; ad hoc group Asphalt reinforcement | Andreas BUGIEL | DuPont de Nemours Luxembourg S.à r.l. |
| CEN/TC 189/WG 1 | Geosynthetics; ad hoc group Asphalt reinforcement | Romain DIEDERICH | DuPont de Nemours Luxembourg S.à r.l. |
| CEN/TC 189/WG 2 | Geosynthetics; Terminology, identification, sampling and classification | Romain DIEDERICH | DuPont de Nemours Luxembourg S.à r.l. |
| CEN/TC 189/WG 2 | Geosynthetics; Terminology, identification, sampling and classification | Andreas BUGIEL | DuPont de Nemours Luxembourg S.à r.l. |
| CEN/TC 189/WG 3 | Geosynthetics; Mechanical testing | Andreas BUGIEL | DuPont de Nemours Luxembourg S.à r.l. |
| CEN/TC 189/WG 4 | Geosynthetics; Hydraulic testing | Andreas BUGIEL | DuPont de Nemours Luxembourg S.à r.l. |

| Comité technique | Libellé | Nom | Société |
|----------------------|--|------------------------|---------------------------------------|
| CEN/TC 189/WG 4 | Geosynthetics; Hydraulic testing | Romain DIEDERICH | DuPont de Nemours Luxembourg S.à r.l. |
| CEN/TC 189/WG 5 | Geosynthetics; Durability | Romain DIEDERICH | DuPont de Nemours Luxembourg S.à r.l. |
| CEN/TC 189/WG 5 | Geosynthetics; Durability | Andreas BUGIEL | DuPont de Nemours Luxembourg S.à r.l. |
| CEN/TC 191 | Fixed firefighting systems | Nick GROOS | Viking S.A. |
| CEN/TC 191/WG 5 | Fixed firefighting systems; Sprinkler systems | Nick GROOS | Viking S.A. |
| CEN/TC 191/WG 6 | Fixed firefighting systems; Gas extinguishing Systems and components | Nick GROOS | Viking S.A. |
| CEN/TC 191/SC 1 | Fixed firefighting systems; Smoke and heat control systems and components | Jean-Baptiste SCHLEICH | |
| CEN/TC 191/SC 1/WG 5 | Fixed firefighting systems; Smoke and heat control systems and components; Design and calculation methods for smoke and heat exhaust ventilation systems | Jean-Baptiste SCHLEICH | |
| CEN/TC 191/SC 1/WG 9 | Fixed firefighting systems; Smoke and heat control systems and components; Smoke control in covered vehicle parks | Jean-Baptiste SCHLEICH | |
| CEN/TC 192 | Fire service equipment | Gilles KLEIN | One Seven International S.A. |

| Comité technique | Libellé | Nom | Société |
|------------------|---|--------------------|------------------------------|
| CEN/TC 192/WG 2 | Fire and Rescue Service Equipment; Firefighting pumps | Gilles KLEIN | One Seven International S.A. |
| CEN/TC 192/WG 7 | Fire and Rescue Service Equipment; Hydraulic rescue tools and lifting bags | Gilles KLEIN | One Seven International S.A. |
| CEN/TC 204 | Sterilization of medical devices | Thierry WAGNER | Du Pont de Nemours S.à r.l. |
| CEN/TC 219 | Cathodic protection | Christophe MICHAUX | IN-SITU S.A. |
| CEN/TC 224 | Personal identification, electronic signature and cards and their related systems and operations | Benoit POLETTI | INCERT GIE |
| CEN/TC 224 | Personal identification, electronic signature and cards and their related systems and operations | Enrico OZZANO | BIL S.A. |
| CEN/TC 224 | Personal identification, electronic signature and cards and their related systems and operations | Shenglan HU | POST Telecom PSF S.A. |
| CEN/TC 224/WG 15 | Personal identification, electronic signature and cards and their related systems and operations; European citizen card | Benoit POLETTI | INCERT GIE |
| CEN/TC 224/WG 16 | Personal identification, electronic signature and cards and their related systems and operations; Application Interface for smart cards used as Secure Signature Creation Devices | Benoit POLETTI | INCERT GIE |
| CEN/TC 224/WG 17 | Personal identification, electronic signature and cards and their related systems and operations; Protection Profiles in the context of SSCD | Benoit POLETTI | INCERT GIE |

| Comité technique | Libellé | Nom | Société |
|-----------------------|--|-------------------|---|
| CEN/TC 224/WG 18 | Personal identification, electronic signature and cards and their related systems and operations; Biometrics | Benoit POLETTI | INCERT GIE |
| CEN/TC 227 | Road materials | Georges BLASEN | Administration des Ponts et Chaussées |
| CEN/TC 227 | Road materials | Yves BISSENER | Administration des Ponts et Chaussées |
| CEN/TC 227/WG 1 | Road materials; Bituminous mixtures | Yves BISSENER | Administration des Ponts et Chaussées |
| CEN/TC 227/WG 1 | Road materials; Bituminous mixtures | Georges BLASEN | Administration des Ponts et Chaussées |
| CEN/TC 229 | Precast concrete products | Claude STEICHEN | Administration des Ponts et Chaussées |
| CEN/TC 250 | Structural Eurocodes | Noureddine HOUHOU | LEKO LABS S.A. |
| CEN/TC 250/SC3/EG 1-3 | Structural Eurocodes; Eurocode 3 - Design of steel structures; Evolution Group EN 1993-1-3 | Andrej BELICA | Astron Buildings S.A. |
| CEN/TC 250/SC 1 | Structural Eurocodes; Eurocode 1 - Actions on structures | François HANUS | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 250/SC 1 | Structural Eurocodes; Eurocode 1 - Actions on structures | René OLY | Astron Buildings S.A. |

| Comité technique | Libellé | Nom | Société |
|---------------------------|---|--------------------|---|
| CEN/TC 250/SC 1 | Structural Eurocodes; Eurocode 1 - Actions on structures | Marion CHARLIER | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 250/SC 1 | Structural Eurocodes; Eurocode 1 - Actions on structures | Gilberto FERNANDES | Administration des Ponts et Chaussées |
| CEN/TC 250/SC 1/WG 2 | Structural Eurocodes; Eurocode 1 - Actions on structures; Atmospheric icing of structures | Gilberto FERNANDES | Administration des Ponts et Chaussées |
| CEN/TC 250/SC 1/WG 4 | Structural Eurocodes; Eurocode 1 - Actions on structures; Actions on structures exposed to fire | Marion CHARLIER | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 250/SC 1/WG 4 | Structural Eurocodes; Eurocode 1 - Actions on structures; Actions on structures exposed to fire | François HANUS | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 250/SC 2 | Structural Eurocodes: Eurocode 2 - Design of concrete structures | Sébastien WOLF | ArcelorMittal Bissen & Bettembourg S.A. |
| CEN/TC 250/SC 2/WG 1/TG 2 | Structural Eurocodes: Eurocode 2 - Design of concrete structures; Coordination and Editorial Panel; TG2 | Sébastien WOLF | ArcelorMittal Bissen & Bettembourg S.A. |
| CEN/TC 250/SC 2/WG 1 | Structural Eurocodes: Eurocode 2 - Design of concrete structures; Coordination and Editorial Panel | Sébastien WOLF | ArcelorMittal Bissen & Bettembourg S.A. |
| CEN/TC 250/SC 3 | Structural Eurocodes; Eurocode 3 - Design of steel structures | Teodora BOGDAN | ArcelorMittal S.A. |
| CEN/TC 250/SC 3 | Structural Eurocodes; Eurocode 3 - Design of steel structures | Andrej BELICA | Astron Buildings S.A. |

| Comité technique | Libellé | Nom | Société |
|----------------------|---|---------------------|---|
| CEN/TC 250/SC 3 | Structural Eurocodes; Eurocode 3 - Design of steel structures | François HANUS | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 250/SC 3 | Structural Eurocodes; Eurocode 3 - Design of steel structures | Péter MARAI | Lindab S.A. |
| CEN/TC 250/SC 3 | Structural Eurocodes; Eurocode 3 - Design of steel structures | Marion CHARLIER | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 250/SC 3 | Structural Eurocodes; Eurocode 3 - Design of steel structures | Mike TIBOLT | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 250/SC 3 | Structural Eurocodes; Eurocode 3 - Design of steel structures | Christoph ODENBREIT | Université du Luxembourg |
| CEN/TC 250/SC 3 | Structural Eurocodes; Eurocode 3 - Design of steel structures | Louis-Guy CAJOT | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 250/SC 3 | Structural Eurocodes; Eurocode 3 - Design of steel structures | Cécile PRÜM | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 250/SC 3 | Structural Eurocodes; Eurocode 3 - Design of steel structures | Christine MOHLER | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 250/SC 3/WG 1 | Structural Eurocodes; Eurocode 3 - Design of steel structures; General rules for buildings | Teodora BOGDAN | ArcelorMittal S.A. |
| CEN/TC 250/SC 3/WG 1 | Structural Eurocodes; Eurocode 3 - Design of steel structures; General rules for buildings | Louis-Guy CAJOT | ArcelorMittal Belval & Differdange S.A. |

| Comité technique | Libellé | Nom | Société |
|-----------------------|--|-----------------|---|
| CEN/TC 250/SC 3/WG 1 | Structural Eurocodes; Eurocode 3 - Design of steel structures; General rules for buildings | Marion CHARLIER | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 250/SC 3/WG 2 | Structural Eurocodes; Eurocode 3 - Design of steel structures; Fire | Louis-Guy CAJOT | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 250/SC 3/WG 2 | Structural Eurocodes; Eurocode 3 - Design of steel structures; Fire | François HANUS | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 250/SC 3/WG 2 | Structural Eurocodes; Eurocode 3 - Design of steel structures; Fire | Marion CHARLIER | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 250/SC 3/WG 3 | Structural Eurocodes; Eurocode 3 - Design of steel structures; Cold-formed members | Andrej BELICA | Astron Buildings S.A. |
| CEN/TC 250/SC 3/WG 8 | Structural Eurocodes; Eurocode 3 - Design of steel structures; Evolution of EN 1993-1-8 - Joints and connections | René OLY | Astron Buildings S.A. |
| CEN/TC 250/SC 3/WG 8 | Structural Eurocodes; Eurocode 3 - Design of steel structures; Evolution of EN 1993-1-8 - Joints and connections | Péter MARAI | Lindab S.A. |
| CEN/TC 250/SC 3/WG 9 | Structural Eurocodes; Eurocode 3 - Design of steel structures; Part 1 - 9:Fatigue | Mike TIBOLT | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 250/SC 3/WG 10 | Structural Eurocodes; Eurocode 3 - Design of steel structures; Part 1 - 10:Material toughness | Mike TIBOLT | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 250/SC 3/WG 12 | Structural Eurocodes; Eurocode 3 - Design of steel structures; Evolution of EN 1993-1-12 - High strength steels | Marion CHARLIER | ArcelorMittal Belval & Differdange S.A. |

| Comité technique | Libellé | Nom | Société |
|-----------------------|--|---------------------|---|
| CEN/TC 250/SC 3/WG 18 | Structural Eurocodes; Eurocode 3 - Design of steel structures; Evolution of EN 1993-5 - Piling | Christine MOHLER | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 250/SC 3/WG 18 | Structural Eurocodes; Eurocode 3 - Design of steel structures; Evolution of EN 1993-5 - Piling | Cécile PRÜM | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 250/SC 3/WG 20 | Structural Eurocodes; Eurocode 3 - Design of steel structures; Evolution for EN 1993-1-13 | François HANUS | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 250/SC 4 | Structural Eurocodes; Eurocode 4 - Design of composite steel and concrete structures | Dennis RADEMACHER | ArcelorMittal Commercial Sections S.A. |
| CEN/TC 250/SC 4 | Structural Eurocodes; Eurocode 4 - Design of composite steel and concrete structures | François HANUS | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 250/SC 4 | Structural Eurocodes; Eurocode 4 - Design of composite steel and concrete structures | Teodora BOGDAN | ArcelorMittal S.A. |
| CEN/TC 250/SC 4 | Structural Eurocodes; Eurocode 4 - Design of composite steel and concrete structures | Christoph ODENBREIT | Université du Luxembourg |
| CEN/TC 250/SC 4 | Structural Eurocodes; Eurocode 4 - Design of composite steel and concrete structures | Louis-Guy CAJOT | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 250/SC 4/WG 1 | Structural Eurocodes; Eurocode 4 - Design of composite steel and concrete structures; Evolution of EN 1994-1-1 | Christoph ODENBREIT | Université du Luxembourg |
| CEN/TC 250/SC 4/WG 1 | Structural Eurocodes; Eurocode 4 - Design of composite steel and concrete structures; Evolution of EN 1994-1-1 | Teodora BOGDAN | ArcelorMittal S.A. |

| Comité technique | Libellé | Nom | Société |
|----------------------|---|------------------|---|
| CEN/TC 250/SC 4/WG 2 | Structural Eurocodes; Eurocode 4 - Design of composite steel and concrete structures; Evolution of EN 1994-1-2 | François HANUS | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 250/SC 4/WG 3 | Structural Eurocodes; Eurocode 4 - Design of composite steel and concrete structures; Evolution of EN 1994-2 | Oliver HECHLER | ArcelorMittal Europe S.A. |
| CEN/TC 250/SC 7 | Structural Eurocodes; Eurocode 7 - Geotechnical design | Volker EITNER | Geopartner S.à r.l. |
| CEN/TC 250/SC 7 | Structural Eurocodes; Eurocode 7 - Geotechnical design | Stefan VAN BAARS | Université du Luxembourg |
| CEN/TC 250/SC 7/WG 2 | Structural Eurocodes; Eurocode 7 - Geotechnical design; Ground investigation | Volker EITNER | Geopartner S.à r.l. |
| CEN/TC 250/SC 7/WG 3 | Structural Eurocodes; Eurocode 7 - Geotechnical design; Geotechnical constructions | Stefan VAN BAARS | Université du Luxembourg |
| CEN/TC 250/SC 8 | Structural Eurocodes; Eurocode 8 - Earthquake resistance design of structures | Cécile PRÜM | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 250/SC 8 | Structural Eurocodes; Eurocode 8 - Earthquake resistance design of structures | Teodora BOGDAN | ArcelorMittal S.A. |
| CEN/TC 250/SC 8/WG 4 | Structural Eurocodes; Eurocode 8 - Earthquake resistance design of structures; Seismic action and site classification | Cécile PRÜM | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 254 | Flexible sheets for waterproofing | Carlo WEBER | DuPont de Nemours Luxembourg S.à r.l. |

| Comité technique | Libellé | Nom | Société |
|------------------|--|-----------------|--|
| CEN/TC 254/WG 1 | Flexible sheets for waterproofing; Coordination | Carlo WEBER | DuPont de Nemours Luxembourg S.à r.l. |
| CEN/TC 254/WG 9 | Flexible sheets for waterproofing; Underlays for discontinuous roof coverings | Elke DAVID-CLOS | DuPont de Nemours Luxembourg S.à r.l. |
| CEN/TC 254/WG 9 | Flexible sheets for waterproofing; Underlays for discontinuous roof coverings | Carlo WEBER | DuPont de Nemours Luxembourg S.à r.l. |
| CEN/TC 254/WG 14 | Flexible sheets for waterproofing; Emissitivity | Carlo WEBER | DuPont de Nemours Luxembourg S.à r.l. |
| CEN/TC 256 | Railway applications | Carsten HILGERS | CFL |
| CEN/TC 256 | Railway applications | Ralph MUELLER | CFL |
| CEN/TC 256 | Railway applications | Thierry JUNG | CFL |
| CEN/TC 256/WG 19 | Railway applications; Technical drawings | Ralph MUELLER | CFL |
| CEN/TC 256/WG 32 | Railway applications; Gauge | Marc KOLODKA | CFL |
| CEN/TC 261 | Packaging | Philippe WINKIN | NO-NAIL BOXES |

| Comité technique | Libellé | Nom | Société |
|------------------|--|-------------------|---|
| CEN/TC 262 | Metallic and other inorganic coatings | Valérie RINALDI | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 264 | Air Quality | Ferdinand HENCKS | |
| CEN/TC 264/WG 33 | Air Quality; Greenhouse gas (GHG) emissions in energy-intensive industries | Ferdinand HENCKS | |
| CEN/TC 264/WG 33 | Air Quality; Greenhouse gas (GHG) emissions in energy-intensive industries | Joël LEROY | ArcelorMittal Luxembourg |
| CEN/TC 278 | Road transport and traffic telematics | Harold LINKE | HITEC Luxembourg S.A. |
| CEN/TC 278/WG 15 | Road transport and traffic telematics; eSafety | Harold LINKE | HITEC Luxembourg S.A. |
| CEN/TC 288 | Execution of special geotechnical works | Ernst WEBER | ArcelorMittal Commercial RPS S.à.r.l. |
| CEN/TC 288 | Execution of special geotechnical works | Darius MACIJASKAS | ArcelorMittal Commercial RPS S.à.r.l. |
| CEN/TC 288 | Execution of special geotechnical works | Volker EITNER | Geopartner S.à r.l. |
| CEN/TC 288/WG 19 | Execution of special geotechnical works; Sheet-pile walls | Ernst WEBER | ArcelorMittal Commercial RPS S.à.r.l. |

| Comité technique | Libellé | Nom | Société |
|------------------|--|-------------------|---|
| CEN/TC 288/WG 19 | Execution of special geotechnical works; Sheet-pile walls | Darius MACIJASKAS | ArcelorMittal Commercial RPS S.à.r.l. |
| CEN/TC 310 | Advanced automation technologies and their applications | Wided GUEDRIA | Luxembourg Institute of Science and Technology (LIST) |
| CEN/TC 310/WG 1 | Advanced automation technologies and their applications; Systems architecture | Wided GUEDRIA | Luxembourg Institute of Science and Technology (LIST) |
| CEN/TC 329 | Tourism services | Linda GEDINK | |
| CEN/TC 332/WG 6 | Laboratory equipment; Portable emergency shower devices | Gilles KLEIN | One Seven International S.A. |
| CEN/TC 341 | Geotechnical Investigation and Testing | Volker EITNER | Geopartner S.à r.l. |
| CEN/TC 341/WG 1 | Geotechnical Investigation and Testing; Drilling and sampling methods and groundwater measurements | Robert MAQUIL | Administration des Ponts et Chaussées |
| CEN/TC 341/WG 1 | Geotechnical Investigation and Testing; Drilling and sampling methods and groundwater measurements | Volker EITNER | Geopartner S.à r.l. |
| CEN/TC 341/WG 5 | Geotechnical Investigation and Testing; Borehole expansion tests | Robert HEINTZ | EURASOL S.A. |
| CEN/TC 350/WG 1 | Sustainability of construction works; Environmental performance of buildings | Jan BOLLEN | ArcelorMittal S.A. |

| Comité technique | Libellé | Nom | Société |
|------------------|--|----------------------------|---|
| CEN/TC 350/WG 3 | Sustainability of construction works; Products Level | Jan BOLLEN | ArcelorMittal S.A. |
| CEN/TC 389 | Innovation management | Jean Charles BERNACCONI | Sapientia SARL |
| CEN/TC 401 | Reduced Ignition Propensity Cigarettes | Marc SCHARFE | Heintz van Landewyck S.à r.l. |
| CEN/TC 433 | Entertainment Technology - Machinery, equipment and installations | Oliver BRÜCK | Waagner-Biro Luxembourg Stage Systems S.A. |
| CEN/TC 433/WG 1 | Entertainment Technology - Machinery, equipment and installations; Machinery | Oliver BRÜCK | Waagner-Biro Luxembourg Stage Systems S.A. |
| CEN/TC 436 | Project Committee - Cabin Air Quality on commercial aircraft - Chemical Agents | Andreas HERBOLD | A.L.P.L. a.s.b.l. |
| CEN/TC 437 | Electronic cigarettes and e-liquids | Sabrina SPEZZACATENA | LANDEWYCK TOBACCO S.A. |
| CEN/TC 437 | Electronic cigarettes and e-liquids | Marc SCHARFE | Heintz van Landewyck S.à r.l. |
| CEN/TC 442 | Building Information Modelling (BIM) | Moreno VIOLA | CRTI-B GIE |
| CEN/TC 442 | Building Information Modelling (BIM) | Daniel ZIGNALE | BIM Consult S.à.r.l. |

| Comité technique | Libellé | Nom | Société |
|------------------|---|-----------------|----------------------|
| CEN/TC 442/WG 1 | Building Information Modelling (BIM); Strategy and Planning | Moreno VIOLA | CRTI-B GIE |
| CEN/TC 442/WG 2 | Building Information Modelling (BIM); Exchange information | Moreno VIOLA | CRTI-B GIE |
| CEN/TC 442/WG 2 | Building Information Modelling (BIM); Exchange information | Daniel ZIGNALE | BIM Consult S.à.r.l. |
| CEN/TC 442/WG 3 | Building Information Modelling (BIM); Information Delivery Specification | Moreno VIOLA | CRTI-B GIE |
| CEN/TC 442/WG 4 | Building Information Modelling (BIM); Support Data Dictionaries | Moreno VIOLA | CRTI-B GIE |
| CEN/TC 451 | Geothermal and water boreholes | Volker EITNER | Geopartner S.à r.l. |
| CENELEC/SC 9XA | Communication, signalling and processing systems | Carsten HILGERS | CFL |
| CENELEC/TC 9X | Electrical and electronic applications for railways Electrical and electronic applications for railways Electrical and electronic applications for railways | Thierry JUNG | CFL |
| CENELEC/TC 9X | Electrical and electronic applications for railways Electrical and electronic applications for railways Electrical and electronic applications for railways | Ralph MUELLER | CFL |
| CENELEC/TC 9X | Electrical and electronic applications for railways | Carsten HILGERS | CFL |

| Comité technique | Libellé | Nom | Société |
|----------------------|--|------------------|---|
| CENELEC/TC 9X/WG 24 | Electrical and electronic applications for railways; IT security | Carsten HILGERS | CFL |
| CENELEC/TC 11 | Overhead electrical lines exceeding 1 kV a.c. (1,5 kV d.c.) | Christine MOHLER | ArcelorMittal Belval & Differdange S.A. |
| CENELEC/TC 11/WG 9 | Overhead electrical lines exceeding 1 kV a.c. (1,5 kV d.c.); Restructuring EN 50341 | Christine MOHLER | ArcelorMittal Belval & Differdange S.A. |
| CENELEC/TC 81X | Lightning protection | Guy SCHINTGEN | |
| CENELEC/TC 111X/WG 4 | Environment; End of life requirements for household appliances containing volatile fluorinated substances or volatile hydrocarbons | Christoph BECKER | CCN S.A. |
| CENELEC/TC 206 | Consumer equipment for entertainment and information and related sub-systems | Thomas WREDE | SES S.A. |
| CENELEC/TC 209 | Cable networks for television signals, sound signals and interactive services | Thomas WREDE | SES S.A. |
| CENELEC/TC 209/WG 8 | Cable networks for television signals, sound signals and interactive services; Ad-hoc WG « SAT » - Satellite systems and equipment | Wojciech MAZUR | GT-Sat International S.à r.l. |
| CENELEC/TC 215 | Electrotechnical aspects of telecommunication equipment | Didier MONESTES | Systemic Area Network S.à r.l. |
| CENELEC/TC 215 | Electrotechnical aspects of telecommunication equipment | Antoine FRANCOIS | EBRC S.A. |

| Comité technique | Libellé | Nom | Société |
|------------------------|--|---------------------------|---|
| CENELEC/TC 215 | Electrotechnical aspects of telecommunication equipment | Bruno FERY | EBRC S.A. |
| CENELEC/TC 215 | Electrotechnical aspects of telecommunication equipment | Sébastien RICHARD | EBRC S.A. |
| CENELEC/TC 215 | Electrotechnical aspects of telecommunication equipment | Sébastien RENAULD | EBRC S.A. |
| CEN/CENELEC/ETSI SG-CG | Smart Grid Coordination Group | Jean-Régis HADJI-MINAGLOU | Université du Luxembourg |
| CEN/CENELEC/ETSI CSCG | Cybersecurity Coordination group | Pascal STEICHEN | Security Made in Lëtzebuerg GIE |
| CEN/CENELEC/TC 3 | Quality management and corresponding general aspects for medical devices | Thierry WAGNER | Du Pont de Nemours S.à r.l. |
| CEN/CENELEC/TC 4 | Project Committee - Services for fire safety and security services | Nick GROOS | Viking S.A. |
| CEN/CENELEC/TC 8 | Privacy management in products and services | Andra GIURGIU | Université du Luxembourg |
| ECISS/TC 100 | General issues | Mahmoud SAIED | ArcelorMittal Belval & Differdange S.A. |
| ECISS/TC 100 | General issues | Valérie RINALDI | ArcelorMittal Belval & Differdange S.A. |

| Comité technique | Libellé | Nom | Société |
|-------------------|--|--------------------|---|
| ECISS/TC 100/WG 1 | General issues; Vocabulary | Valérie RINALDI | ArcelorMittal Belval & Differdange S.A. |
| ECISS/TC 100/WG 2 | General issues; Model for providing mechanical property data of steels | Philippe BELLANGER | ArcelorMittal Belval & Differdange S.A. |
| ECISS/TC 100/WG 2 | General issues; Model for providing mechanical property data of steels | Valérie RINALDI | ArcelorMittal Belval & Differdange S.A. |
| ECISS/TC 103 | Structural Steel others than reinforcements | Valérie RINALDI | ArcelorMittal Belval & Differdange S.A. |
| ECISS/TC 103 | Structural Steel others than reinforcements | Justine MILLET | ArcelorMittal S.A. |
| ECISS/TC 103 | Structural Steel others than reinforcements | Liudmila WEBBER | ArcelorMittal Belval & Differdange S.A. |
| ECISS/TC 103 | Structural Steel others than reinforcements | Aloyse HERMES | ArcelorMittal Belval & Differdange S.A. |
| ECISS/TC 103 | Structural Steel others than reinforcements | Anne FAGOT | ArcelorMittal Belval & Differdange S.A. |
| ECISS/TC 103 | Structural Steel others than reinforcements | Nicolas CAILLET | ArcelorMittal Belval & Differdange S.A. |
| ECISS/TC 103 | Structural Steel others than reinforcements | Mahmoud SAIED | ArcelorMittal Belval & Differdange S.A. |

| Comité technique | Libellé | Nom | Société |
|-------------------|--|------------------|---|
| ECISS/TC 103 | Structural Steel others than reinforcements | João MARTINS | ArcelorMittal Commercial RPS S.à.r.l. |
| ECISS/TC 103/WG 1 | Structural steels other than reinforcements; Sheet piles | Justine MILLET | ArcelorMittal S.A. |
| ECISS/TC 103/WG 1 | Structural steels other than reinforcements; Sheet piles | Cécile PRÜM | ArcelorMittal Belval & Differdange S.A. |
| ECISS/TC 103/WG 1 | Structural steels other than reinforcements; Sheet piles | Anne FAGOT | ArcelorMittal Belval & Differdange S.A. |
| ECISS/TC 103/WG 1 | Structural steels other than reinforcements; Sheet piles | Christine MOHLER | ArcelorMittal Belval & Differdange S.A. |
| ECISS/TC 103/WG 1 | Structural steels other than reinforcements; Sheet piles | João MARTINS | ArcelorMittal Commercial RPS S.à.r.l. |
| ECISS/TC 103/WG 5 | Structural Steel others than reinforcements; Hot rolled steel channels; I and H sections | Valérie RINALDI | ArcelorMittal Belval & Differdange S.A. |
| ECISS/TC 103/WG 6 | Structural Steel others than reinforcements; Revision of EN 10056-1:1998 | Valérie RINALDI | ArcelorMittal Belval & Differdange S.A. |
| ECISS/TC 103/WG 7 | Structural Steel others than reinforcements; Revision of EN 10164:2004 | Valérie RINALDI | ArcelorMittal Belval & Differdange S.A. |
| ECISS/TC 103/WG 7 | Structural Steel others than reinforcements; Revision of EN 10164:2004 | Nicolas CAILLET | ArcelorMittal Belval & Differdange S.A. |

| Comité technique | Libellé | Nom | Société |
|-------------------|--|-----------------------|---|
| ECISS/TC 103/WG 8 | Structural Steel others than reinforcements; Revision of EN 10225:2009 | Liudmila WEBBER | ArcelorMittal Belval & Differdange S.A. |
| ECISS/TC 103/WG 8 | Structural Steel others than reinforcements; Revision of EN 10225:2009 | Valérie RINALDI | ArcelorMittal Belval & Differdange S.A. |
| ECISS/TC 109 | Continuous organic coated steel flat products | Maurizio FIORUCCI | ArcelorMittal Dudelange S.A |
| ECISS/TC 109 | Continuous organic coated steel flat products | Valérie RINALDI | ArcelorMittal Belval & Differdange S.A. |
| ECISS/TC 109 | Continuous organic coated steel flat products | Chihyuan LIU | ArcelorMittal Flat Carbon Europe S.A. |
| ECISS/TC 109 | Continuous organic coated steel flat products | Mahmoud SAIED | ArcelorMittal Belval & Differdange S.A. |
| ECISS/TC 109/WG 4 | Continuous organic coated steel flat products; Quality Tracking System | Maurizio FIORUCCI | ArcelorMittal Dudelange S.A |
| ISO/IEC/JTC 1 | Information technology | Natalia CASSAGNES | ANEC GIE |
| ISO/IEC/JTC 1/JAG | JTC 1 Advisory Group | Jean-Philippe HUMBERT | ILNAS |
| ISO/IEC/JTC 1 | Information technology | Nicolas DOMENJOUR | ANEC GIE |

| Comité technique | Libellé | Nom | Société |
|--------------------|------------------------|-----------------------|--------------------------|
| ISO/IEC/JTC 1/JAG | JTC 1 Advisory Group | Nicolas DOMENJOUD | ANEC GIE |
| ISO/IEC/JTC 1 | Information technology | Shyam WAGLE | ANEC GIE |
| ISO/IEC/JTC 1 | Information technology | Johnatan PECERO | ANEC GIE |
| ISO/IEC/JTC 1 | Information technology | Jean-Philippe HUMBERT | ILNAS |
| ISO/IEC/JTC 1/WG 7 | Sensor Networks | Shyam WAGLE | ANEC GIE |
| ISO/IEC/JTC 1/WG 9 | Big Data | Emmanuel KIEFFER | Université du Luxembourg |
| ISO/IEC/JTC 1/WG 9 | Big Data | Aida HORANIET | Docler Holding S.à r.l. |
| ISO/IEC/JTC 1/WG 9 | Big Data | Laurent DUFOSSE | ADBA S.à r.l. |
| ISO/IEC/JTC 1/WG 9 | Big Data | Shyam WAGLE | ANEC GIE |
| ISO/IEC/JTC 1/WG 9 | Big Data | Cyril CASSAGNES | KPMG Luxembourg |

| Comité technique | Libellé | Nom | Société |
|---------------------|--------------|---------------------|--------------------------|
| ISO/IEC/JTC 1/WG 9 | Big Data | Natalia CASSAGNES | ANEC GIE |
| ISO/IEC/JTC 1/WG 9 | Big Data | Laurent DUFOSSÉ | ADBA S.à r.l. |
| ISO/IEC/JTC 1/WG 9 | Big Data | Andreas KREMER | ITTM |
| ISO/IEC/JTC 1/WG 9 | Big Data | Matthias BRUST | Université du Luxembourg |
| ISO/IEC/JTC 1/WG 9 | Big Data | Johnatan PECERO | ANEC GIE |
| ISO/IEC/JTC 1/WG 9 | Big Data | Christophe DELOGNE | |
| ISO/IEC/JTC 1/WG 9 | Big Data | Saharnaz DILMAGHANI | Université du Luxembourg |
| ISO/IEC/JTC 1/WG 11 | Smart cities | Nicolas DOMENJOUD | ANEC GIE |
| ISO/IEC/JTC 1/WG 11 | Smart cities | Shyam WAGLE | ANEC GIE |
| ISO/IEC/JTC 1/WG 11 | Smart cities | José GARCIA SAEZ | Wizata S.A. |

| Comité technique | Libellé | Nom | Société |
|---------------------|---|-------------------------|---|
| ISO/IEC/JTC 1/WG 11 | Smart cities | Johnatan PECERO | ANEC GIE |
| ISO/IEC/JTC 1/SC 6 | Telecommunications and information exchange between systems | Shyam WAGLE | ANEC GIE |
| ISO/IEC/JTC 1/SC 7 | Software and systems engineering | Michel PICARD | Luxembourg Institute of Science and Technology (LIST) |
| ISO/IEC/JTC 1/SC 7 | Software and systems engineering | Christophe FELTUS | Luxembourg Institute of Science and Technology (LIST) |
| ISO/IEC/JTC 1/SC 7 | Software and systems engineering | Alain RENAULT | Luxembourg Institute of Science and Technology (LIST) |
| ISO/IEC/JTC 1/SC 7 | Software and systems engineering | Pierre-Olivier PORTMANN | |
| ISO/IEC/JTC 1/SC 7 | Software and systems engineering | Béatrix BARAFORT | Luxembourg Institute of Science and Technology (LIST) |
| ISO/IEC/JTC 1/SC 7 | Software and systems engineering | Stéphane CORTINA | Luxembourg Institute of Science and Technology (LIST) |
| ISO/IEC/JTC 1/SC 17 | Cards and personal identification | Valentin LACAVE | Telindus S.A. |
| ISO/IEC/JTC 1/SC 17 | Cards and personal identification | Abdelkrim NEHARI | INCERT GIE |

| Comité technique | Libellé | Nom | Société |
|--------------------------|---|---------------------|----------------------------|
| ISO/IEC/JTC 1/SC 17 | Cards and personal identification | Benoit POLETTI | INCERT GIE |
| ISO/IEC/JTC 1/SC 17 | Cards and personal identification | Enrico OZZANO | BIL S.A. |
| ISO/IEC/JTC 1/SC 17/WG 3 | Cards and personal identification; Identification cards - Machine readable travel documents | Benoit POLETTI | INCERT GIE |
| ISO/IEC/JTC 1/SC 17/WG 5 | Cards and personal identification; Registration Management Group (RMG) | Benoit POLETTI | INCERT GIE |
| ISO/IEC/JTC 1/SC 27 | IT Security techniques | Benoit BERTHOLON | COINPLUS S.A. |
| ISO/IEC/JTC 1/SC 27 | IT Security techniques | Johann AMSENGA | INCERT GIE |
| ISO/IEC/JTC 1/SC 27 | IT Security techniques | Shenglan HU | POST Telecom PSF S.A. |
| ISO/IEC/JTC 1/SC 27 | IT Security techniques | Carlo HARPES | itrust consulting S.à r.l. |
| ISO/IEC/JTC 1/SC 27 | IT Security techniques | Saharnaz DILMAGHANI | Université du Luxembourg |
| ISO/IEC/JTC 1/SC 27 | IT Security techniques | Nader SAMIR LABIB | Université du Luxembourg |

| Comité technique | Libellé | Nom | Société |
|---------------------|------------------------|--------------------|--|
| ISO/IEC/JTC 1/SC 27 | IT Security techniques | Clement GORLT | INCERT GIE |
| ISO/IEC/JTC 1/SC 27 | IT Security techniques | Gaëtan PRADEL | INCERT GIE |
| ISO/IEC/JTC 1/SC 27 | IT Security techniques | Benoit POLETTI | INCERT GIE |
| ISO/IEC/JTC 1/SC 27 | IT Security techniques | Cédric MAUNY | Telindus Luxembourg S.A. |
| ISO/IEC/JTC 1/SC 27 | IT Security techniques | Matthieu AUBIGNY | itrust consulting S.à r.l. |
| ISO/IEC/JTC 1/SC 27 | IT Security techniques | Enrico OZZANO | BIL S.A. |
| ISO/IEC/JTC 1/SC 27 | IT Security techniques | Hatice BASKAYA | Deloitte Tax & Consulting S.à r.l. |
| ISO/IEC/JTC 1/SC 27 | IT Security techniques | Michèle FELTZ | ILNAS |
| ISO/IEC/JTC 1/SC 27 | IT Security techniques | René SAINT-GERMAIN | ALTIRIAN S.A. |
| ISO/IEC/JTC 1/SC 27 | IT Security techniques | Hervé CHOLEZ | Luxembourg Institute of Science and Technology (LIST) |

| Comité technique | Libellé | Nom | Société |
|---------------------|------------------------|-----------------|---|
| ISO/IEC/JTC 1/SC 27 | IT Security techniques | Michel LUDWIG | ILNAS |
| ISO/IEC/JTC 1/SC 27 | IT Security techniques | Ben FETLER | Centre des Technologies de l'Information de l'Etat |
| ISO/IEC/JTC 1/SC 27 | IT Security techniques | Ravi JHAWAR | ANEC GIE |
| ISO/IEC/JTC 1/SC 27 | IT Security techniques | Raphaël TABAN | Centre des Technologies de l'Information de l'Etat |
| ISO/IEC/JTC 1/SC 27 | IT Security techniques | Nicolas MAYER | Luxembourg Institute of Science and Technology (LIST) |
| ISO/IEC/JTC 1/SC 27 | IT Security techniques | Raphaël BLEUSE | Université du Luxembourg |
| ISO/IEC/JTC 1/SC 27 | IT Security techniques | Qiang TANG | Luxembourg Institute of Science and Technology (LIST) |
| ISO/IEC/JTC 1/SC 27 | IT Security techniques | Jean LANCRENON | itrust consulting S.à r.l. |
| ISO/IEC/JTC 1/SC 27 | IT Security techniques | Myriam DJEROUNI | LUXITH G.I.E. |
| ISO/IEC/JTC 1/SC 27 | IT Security techniques | Céline KERGER | INCERT GIE |

| Comité technique | Libellé | Nom | Société |
|--------------------------|---|--------------------|---|
| ISO/IEC/JTC 1/SC 27 | IT Security techniques | Stéphane CORTINA | Luxembourg Institute of Science and Technology (LIST) |
| ISO/IEC/JTC 1/SC 27 | IT Security techniques | Olivier MONTEE | Cours@home Luxembourg S.à r.l. |
| ISO/IEC/JTC 1/SC 27/WG 1 | IT Security techniques; Information security management systems | Stéphane CORTINA | Luxembourg Institute of Science and Technology (LIST) |
| ISO/IEC/JTC 1/SC 27/WG 1 | IT Security techniques; Information security management systems | Cédric MAUNY | Telindus Luxembourg S.A. |
| ISO/IEC/JTC 1/SC 27/WG 1 | IT Security techniques; Information security management systems | René SAINT-GERMAIN | ALTIRIAN S.A. |
| ISO/IEC/JTC 1/SC 27/WG 1 | IT Security techniques; Information security management systems | Benoit BERTHOLON | COINPLUS S.A. |
| ISO/IEC/JTC 1/SC 27/WG 1 | IT Security techniques; Information security management systems | Gaëtan PRADEL | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 1 | IT Security techniques; Information security management systems | Nicolas DOMENJOUR | ANEC GIE |
| ISO/IEC/JTC 1/SC 27/WG 1 | IT Security techniques; Information security management systems | Benoit POLETTI | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 1 | IT Security techniques; Information security management systems | Johann AMSENGA | INCERT GIE |

| Comité technique | Libellé | Nom | Société |
|--------------------------|---|--------------------|---|
| ISO/IEC/JTC 1/SC 27/WG 1 | IT Security techniques; Information security management systems | Shenglan HU | POST Telecom PSF S.A. |
| ISO/IEC/JTC 1/SC 27/WG 1 | IT Security techniques; Information security management systems | Carlo HARPES | itrust consulting S.à r.l. |
| ISO/IEC/JTC 1/SC 27/WG 1 | IT Security techniques; Information security management systems | Clement GORLT | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 2 | IT Security techniques; Cryptography and security mechanisms | Johann AMSENGA | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 2 | IT Security techniques; Cryptography and security mechanisms | Benoit BERTHOLON | COINPLUS S.A. |
| ISO/IEC/JTC 1/SC 27/WG 2 | IT Security techniques; Cryptography and security mechanisms | Qiang TANG | Luxembourg Institute of Science and Technology (LIST) |
| ISO/IEC/JTC 1/SC 27/WG 2 | IT Security techniques; Cryptography and security mechanisms | René SAINT-GERMAIN | ALTIRIAN S.A. |
| ISO/IEC/JTC 1/SC 27/WG 2 | IT Security techniques; Cryptography and security mechanisms | Carlo HARPES | itrust consulting S.à r.l. |
| ISO/IEC/JTC 1/SC 27/WG 2 | IT Security techniques; Cryptography and security mechanisms | Jean LANCRENON | itrust consulting S.à r.l. |
| ISO/IEC/JTC 1/SC 27/WG 2 | IT Security techniques; Cryptography and security mechanisms | Benoit POLETTI | INCERT GIE |

| Comité technique | Libellé | Nom | Société |
|--------------------------|--|------------------|----------------------------|
| ISO/IEC/JTC 1/SC 27/WG 2 | IT Security techniques; Cryptography and security mechanisms | Gaëtan PRADEL | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 2 | IT Security techniques; Cryptography and security mechanisms | Cédric MAUNY | Telindus Luxembourg S.A. |
| ISO/IEC/JTC 1/SC 27/WG 2 | IT Security techniques; Cryptography and security mechanisms | Clement GORLT | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 3 | IT Security techniques; Security evaluation criteria | Matthieu AUBIGNY | itrust consulting S.à r.l. |
| ISO/IEC/JTC 1/SC 27/WG 3 | IT Security techniques; Security evaluation criteria | Benoit POLETTI | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 3 | IT Security techniques; Security evaluation criteria | Clement GORLT | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 3 | IT Security techniques; Security evaluation criteria | Carlo HARPES | itrust consulting S.à r.l. |
| ISO/IEC/JTC 1/SC 27/WG 3 | IT Security techniques; Security evaluation criteria | Cédric MAUNY | Telindus Luxembourg S.A. |
| ISO/IEC/JTC 1/SC 27/WG 3 | IT Security techniques; Security evaluation criteria | Gaëtan PRADEL | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 3 | IT Security techniques; Security evaluation criteria | Johann AMSENGA | INCERT GIE |

| Comité technique | Libellé | Nom | Société |
|--------------------------|--|--------------------|----------------------------|
| ISO/IEC/JTC 1/SC 27/WG 3 | IT Security techniques; Security evaluation criteria | Benoit BERTHOLON | COINPLUS S.A. |
| ISO/IEC/JTC 1/SC 27/WG 4 | IT Security techniques; Security controls and services | Johann AMSENGA | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 4 | IT Security techniques; Security controls and services | Tom LECLERC | Telindus S.A. |
| ISO/IEC/JTC 1/SC 27/WG 4 | IT Security techniques; Security controls and services | Gaëtan PRADEL | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 4 | IT Security techniques; Security controls and services | Clement GORLT | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 4 | IT Security techniques; Security controls and services | Cédric MAUNY | Telindus Luxembourg S.A. |
| ISO/IEC/JTC 1/SC 27/WG 4 | IT Security techniques; Security controls and services | Shenglan HU | POST Telecom PSF S.A. |
| ISO/IEC/JTC 1/SC 27/WG 4 | IT Security techniques; Security controls and services | René SAINT-GERMAIN | ALTIRIAN S.A. |
| ISO/IEC/JTC 1/SC 27/WG 4 | IT Security techniques; Security controls and services | Jean LANCRENON | itrust consulting S.à r.l. |
| ISO/IEC/JTC 1/SC 27/WG 4 | IT Security techniques; Security controls and services | Carlo HARPES | itrust consulting S.à r.l. |

| Comité technique | Libellé | Nom | Société |
|--------------------------|--|----------------|---|
| ISO/IEC/JTC 1/SC 27/WG 4 | IT Security techniques; Security controls and services | Olivier MONTEE | Cours@home Luxembourg S.à r.l. |
| ISO/IEC/JTC 1/SC 27/WG 4 | IT Security techniques; Security controls and services | Benoit POLETTI | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 5 | IT Security techniques; Identity management and privacy technologies | Cédric MAUNY | Telindus Luxembourg S.A. |
| ISO/IEC/JTC 1/SC 27/WG 5 | IT Security techniques; Identity management and privacy technologies | Jean LANCRENON | itrust consulting S.à r.l. |
| ISO/IEC/JTC 1/SC 27/WG 5 | IT Security techniques; Identity management and privacy technologies | Johann AMSENGA | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 5 | IT Security techniques; Identity management and privacy technologies | Qiang TANG | Luxembourg Institute of Science and Technology (LIST) |
| ISO/IEC/JTC 1/SC 27/WG 5 | IT Security techniques; Identity management and privacy technologies | Carlo HARPES | itrust consulting S.à r.l. |
| ISO/IEC/JTC 1/SC 27/WG 5 | IT Security techniques; Identity management and privacy technologies | Gaëtan PRADEL | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 5 | IT Security techniques; Identity management and privacy technologies | Clement GORLT | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 5 | IT Security techniques; Identity management and privacy technologies | Benoit POLETTI | INCERT GIE |

| Comité technique | Libellé | Nom | Société |
|---------------------------|--|-----------------------|--------------------------|
| ISO/IEC/JTC 1/SC 27/SWG-T | IT Security techniques; Transversal Items | Johann AMSENGA | INCERT GIE |
| ISO/IEC/JTC 1/SC 31 | Automatic identification and data capture techniques | Shyam WAGLE | ANEC GIE |
| ISO/IEC/JTC 1/SC 32 | Data management and interchange | Laurent DUFOSSÉ | ADBA S.à r.l. |
| ISO/IEC/JTC 1/SC 32 | Data management and interchange | Laurent DUFOSSÉ | ADBA S.à r.l. |
| ISO/IEC/JTC 1/SC 32 | Data management and interchange | Johnatan PECERO | ANEC GIE |
| ISO/IEC/JTC 1/SC 32 | Data management and interchange | Natalia CASSAGNES | ANEC GIE |
| ISO/IEC/JTC 1/SC 32/WG 3 | Data management and interchange; Database language | Christophe DELOGNE | |
| ISO/IEC/JTC 1/SC 38 | Cloud Computing and Distributed Platforms | Abdallah IBRAHIM | Université du Luxembourg |
| ISO/IEC/JTC 1/SC 38 | Cloud Computing and Distributed Platforms | Ana-Maria SIMIONOVICI | Université du Luxembourg |
| ISO/IEC/JTC 1/SC 38 | Cloud Computing and Distributed Platforms | Andreas KREMER | ITTM |

| Comité technique | Libellé | Nom | Société |
|---------------------|---|------------------|---|
| ISO/IEC/JTC 1/SC 38 | Cloud Computing and Distributed Platforms | Shenglan HU | POST Telecom PSF S.A. |
| ISO/IEC/JTC 1/SC 38 | Cloud Computing and Distributed Platforms | Johnatan PECERO | ANEC GIE |
| ISO/IEC/JTC 1/SC 38 | Cloud Computing and Distributed Platforms | Digambal NAYAGUM | AS AVOCATS |
| ISO/IEC/JTC 1/SC 38 | Cloud Computing and Distributed Platforms | Matthias BRUST | Université du Luxembourg |
| ISO/IEC/JTC 1/SC 38 | Cloud Computing and Distributed Platforms | Joost PISTERS | LuxCloud S.A. |
| ISO/IEC/JTC 1/SC 38 | Cloud Computing and Distributed Platforms | Shyam WAGLE | ANEC GIE |
| ISO/IEC/JTC 1/SC 38 | Cloud Computing and Distributed Platforms | Chao LIU | Université du Luxembourg |
| ISO/IEC/JTC 1/SC 38 | Cloud Computing and Distributed Platforms | Qiang TANG | Luxembourg Institute of Science and Technology (LIST) |
| ISO/IEC/JTC 1/SC 38 | Cloud Computing and Distributed Platforms | Raphaël BLEUSE | Université du Luxembourg |
| ISO/IEC/JTC 1/SC 38 | Cloud Computing and Distributed Platforms | Myriam DJEROUNI | LUXITH G.I.E. |

| Comité technique | Libellé | Nom | Société |
|--------------------------|--|---------------------|--------------------------------|
| ISO/IEC/JTC 1/SC 38 | Cloud Computing and Distributed Platforms | Jean-Michel REMICHE | POST Telecom S.A. |
| ISO/IEC/JTC 1/SC 38 | Cloud Computing and Distributed Platforms | Cyril CASSAGNES | KPMG Luxembourg |
| ISO/IEC/JTC 1/SC 38 | Cloud Computing and Distributed Platforms | Jean RAPP | Actimage S.A. |
| ISO/IEC/JTC 1/SC 38/WG 3 | Cloud Computing and Distributed Platforms; Cloud Computing Service Level Agreements (CCSLA) | Jean-Michel REMICHE | POST Telecom S.A. |
| ISO/IEC/JTC 1/SC 38/WG 3 | Cloud Computing and Distributed Platforms; Cloud Computing Service Level Agreements (CCSLA) | Joost PISTERS | LuxCloud S.A. |
| ISO/IEC/JTC 1/SC 38/WG 4 | Cloud Computing and Distributed Platforms; Cloud Computing Interoperability and Portability (CCIP) | Jean-Michel REMICHE | POST Telecom S.A. |
| ISO/IEC/JTC 1/SC 38/WG 4 | Cloud Computing and Distributed Platforms; Cloud Computing Interoperability and Portability (CCIP) | Joost PISTERS | LuxCloud S.A. |
| ISO/IEC/JTC 1/SC 38/WG 5 | Cloud Computing and Distributed Platforms; Cloud Computing Data and its Flow (CCDF) | Jean-Michel REMICHE | POST Telecom S.A. |
| ISO/IEC/JTC 1/SC 38/WG 5 | Cloud Computing and Distributed Platforms; Cloud Computing Data and its Flow (CCDF) | Joost PISTERS | LuxCloud S.A. |
| ISO/IEC/JTC 1/SC 39 | Sustainability for and by Information Technology | Mathias HANNIER | Systemic area network S.à r.l. |

| Comité technique | Libellé | Nom | Société |
|--------------------------|--|-------------------|---|
| ISO/IEC/JTC 1/SC 39 | Sustainability for and by Information Technology | Valentin PLUGARU | Université du Luxembourg |
| ISO/IEC/JTC 1/SC 39 | Sustainability for and by Information Technology | Johnatan PECERO | ANEC GIE |
| ISO/IEC/JTC 1/SC 39 | Sustainability for and by Information Technology | Nicolas DOMENJOUR | ANEC GIE |
| ISO/IEC/JTC 1/SC 39 | Sustainability for and by Information Technology | Antoine FRANCOIS | EBRC S.A. |
| ISO/IEC/JTC 1/SC 39 | Sustainability for and by Information Technology | Sébastien RENAULD | EBRC S.A. |
| ISO/IEC/JTC 1/SC 39 | Sustainability for and by Information Technology | Bruno FERY | EBRC S.A. |
| ISO/IEC/JTC 1/SC 39 | Sustainability for and by Information Technology | Sébastien RICHARD | EBRC S.A. |
| ISO/IEC/JTC 1/SC 39 | Sustainability for and by Information Technology | Didier MONESTES | Systemic Area Network S.à r.l. |
| ISO/IEC/JTC 1/SC 39/WG 3 | Sustainability for and by Information Technology; Sustainable facilities and infrastructures | Nicolas DOMENJOUR | ANEC GIE |
| ISO/IEC/JTC 1/SC 40 | IT Service management and IT Governance | Alain RENAULT | Luxembourg Institute of Science and Technology (LIST) |

| Comité technique | Libellé | Nom | Société |
|--------------------------|---|-------------------------|---|
| ISO/IEC/JTC 1/SC 40 | IT Service management and IT Governance | Cyril CASSAGNES | KPMG Luxembourg |
| ISO/IEC/JTC 1/SC 40 | IT Service management and IT Governance | Béatrix BARAFORT | Luxembourg Institute of Science and Technology (LIST) |
| ISO/IEC/JTC 1/SC 40 | IT Service management and IT Governance | Pierre-Olivier PORTMANN | |
| ISO/IEC/JTC 1/SC 40 | IT Service management and IT Governance | Michel PICARD | Luxembourg Institute of Science and Technology (LIST) |
| ISO/IEC/JTC 1/SC 40 | IT Service management and IT Governance | Jean-Michel REMICHE | POST Telecom S.A. |
| ISO/IEC/JTC 1/SC 40 | IT Service management and IT Governance | Christophe FELTUS | Luxembourg Institute of Science and Technology (LIST) |
| ISO/IEC/JTC 1/SC 40 | IT Service management and IT Governance | Stéphane CORTINA | Luxembourg Institute of Science and Technology (LIST) |
| ISO/IEC/JTC 1/SC 40/WG 1 | IT Service management and IT Governance; Corporate governance of IT | Béatrix BARAFORT | Luxembourg Institute of Science and Technology (LIST) |
| ISO/IEC/JTC 1/SC 40/WG 1 | IT Service management and IT Governance; Corporate governance of IT | Michel PICARD | Luxembourg Institute of Science and Technology (LIST) |
| ISO/IEC/JTC 1/SC 40/WG 1 | IT Service management and IT Governance; Corporate governance of IT | Christophe FELTUS | Luxembourg Institute of Science and Technology (LIST) |

| Comité technique | Libellé | Nom | Société |
|--------------------------|---|-------------------------|---|
| ISO/IEC/JTC 1/SC 40/WG 1 | IT Service management and IT Governance; Corporate governance of IT | Alain RENAULT | Luxembourg Institute of Science and Technology (LIST) |
| ISO/IEC/JTC 1/SC 40/WG 2 | IT Service management and IT Governance; IT service management | Michel PICARD | Luxembourg Institute of Science and Technology (LIST) |
| ISO/IEC/JTC 1/SC 40/WG 2 | IT Service management and IT Governance; IT service management | Béatrix BARAFORT | Luxembourg Institute of Science and Technology (LIST) |
| ISO/IEC/JTC 1/SC 40/WG 2 | IT Service management and IT Governance; IT service management | Alain RENAULT | Luxembourg Institute of Science and Technology (LIST) |
| ISO/IEC/JTC 1/SC 40/WG 3 | IT Service management and IT Governance; IT-enabled services / Business process outsourcing | Alain RENAULT | Luxembourg Institute of Science and Technology (LIST) |
| ISO/IEC/JTC 1/SC 40/WG 3 | IT Service management and IT Governance; IT-enabled services / Business process outsourcing | Michel PICARD | Luxembourg Institute of Science and Technology (LIST) |
| ISO/IEC/JTC 1/SC 40/WG 3 | IT Service management and IT Governance; IT-enabled services / Business process outsourcing | Béatrix BARAFORT | Luxembourg Institute of Science and Technology (LIST) |
| ISO/IEC/JTC 1/SC 40/WG 4 | IT Service management and IT Governance; IT Service management of infrastructure | Pierre-Olivier PORTMANN | |
| ISO/IEC/JTC 1/SC 40/WG 4 | IT Service management and IT Governance; IT Service management of infrastructure | Béatrix BARAFORT | Luxembourg Institute of Science and Technology (LIST) |
| ISO/IEC/JTC 1/SC 41 | Internet of Things and related technologies | Arunas BUKNYS | FANUC Europe S.A. |

| Comité technique | Libellé | Nom | Société |
|---------------------|---|-----------------------|---|
| ISO/IEC/JTC 1/SC 41 | Internet of Things and related technologies | Nader SAMIR LABIB | Université du Luxembourg |
| ISO/IEC/JTC 1/SC 41 | Internet of Things and related technologies | Jean LANCRENON | itrust consulting S.à r.l. |
| ISO/IEC/JTC 1/SC 41 | Internet of Things and related technologies | Cyril CASSAGNES | KPMG Luxembourg |
| ISO/IEC/JTC 1/SC 41 | Internet of Things and related technologies | Matthias BRUST | Université du Luxembourg |
| ISO/IEC/JTC 1/SC 41 | Internet of Things and related technologies | Robert SPICER | vyzVoice S.A. |
| ISO/IEC/JTC 1/SC 41 | Internet of Things and related technologies | Adlani ANOUAR | vyzVoice S.A. |
| ISO/IEC/JTC 1/SC 41 | Internet of Things and related technologies | Maria Rita PALATTELLA | Luxembourg Institute of Science and Technology (LIST) |
| ISO/IEC/JTC 1/SC 41 | Internet of Things and related technologies | Raphaël BLEUSE | Université du Luxembourg |
| ISO/IEC/JTC 1/SC 41 | Internet of Things and related technologies | Abdallah IBRAHIM | Université du Luxembourg |
| ISO/IEC/JTC 1/SC 41 | Internet of Things and related technologies | Ridha SOUA | Université du Luxembourg |

| Comité technique | Libellé | Nom | Société |
|--------------------------|--|---------------------|--|
| ISO/IEC/JTC 1/SC 41 | Internet of Things and related technologies | Shyam WAGLE | ANEC GIE |
| ISO/IEC/JTC 1/SC 41/WG 3 | Wearables technologies | Shyam WAGLE | ANEC GIE |
| ISO/IEC/JTC 1/SC 41/WG 4 | IoT Interoperability | Shyam WAGLE | ANEC GIE |
| ISO/IEC/JTC 1/SC 41/WG 5 | IoT Applications | Shyam WAGLE | ANEC GIE |
| ISO/IEC/JTC 1/SC 42 | Information technology; Artificial intelligence | Johnatan PECERO | ANEC GIE |
| ISO/IEC/JTC 1/SC 42 | Information technology; Artificial intelligence | Natalia CASSAGNES | ANEC GIE |
| ISO/IEC/JTC 1/SC 42 | Information technology; Artificial intelligence | Shyam WAGLE | ANEC GIE |
| ISO/IEC/JTC 1/SC 42 | Information technology; Artificial intelligence | Saharnaz DILMAGHANI | Université du Luxembourg |
| ISO/REMCO | Committee on reference materials | Fay BETSOU | Integrated Biobank of Luxembourg (IBBL) a.s.b.l. |
| ISO/REMCO/WG 13 | Committee on reference materials; RMs for qualitative analysis - Testing of nominal properties | Fay BETSOU | Integrated Biobank of Luxembourg (IBBL) a.s.b.l. |

| Comité technique | Libellé | Nom | Société |
|------------------|--|---------------------|---|
| ISO/CASCO | Committee on conformity assessment | Martine JOURET | Administration des Services Vétérinaires |
| ISO/CASCO | Committee on conformity assessment | Dominique FERRAND | ILNAS |
| ISO/PC 288 | Educational organizations management systems - Requirements with guidance for use | Stéphane JACQUEMART | Luxembourg Institute of Science and Technology (LIST) |
| ISO/PC 288 | Educational organizations management systems - Requirements with guidance for use | Hélène LANGLOIS | Université du Luxembourg |
| ISO/PC 288/WG 1 | Educational organizations management systems - Requirements with guidance for use - Educational organizations management systems | Stéphane JACQUEMART | Luxembourg Institute of Science and Technology (LIST) |
| ISO/TC 8 | Ships and marine technology | Robert DE BACKER | JAN DE NUL GROUP S.A. |
| CEN/CLC/TC 8 | Privacy management in products and services | Natalia CASSAGNES | ANEC GIE |
| CEN/CLC/TC 13 | Cybersecurity and Data Protection | Ravi JHAWAR | ANEC GIE |
| ISO/TC 17/SC 3 | Steel - Steel for structural purposes | Nicolas CAILLET | ArcelorMittal Belval & Differdange S.A. |
| ISO/TC 17/SC 3 | Steel - Steel for structural purposes | Mahmoud SAIED | ArcelorMittal Belval & Differdange S.A. |

| Comité technique | Libellé | Nom | Société |
|----------------------|--|-----------------|---|
| ISO/TC 17/SC 3 | Steel - Steel for structural purposes | Valérie RINALDI | ArcelorMittal Belval & Differdange S.A. |
| ISO/TC 17/SC 20 | Steel - General technical delivery conditions, sampling and mechanical testing method | Valérie RINALDI | ArcelorMittal Belval & Differdange S.A. |
| ISO/TC 17/SC 20 | Steel - General technical delivery conditions, sampling and mechanical testing method | Nicolas CAILLET | ArcelorMittal Belval & Differdange S.A. |
| ISO/TC 17/SC 20 | Steel - General technical delivery conditions, sampling and mechanical testing method | Mahmoud SAIED | ArcelorMittal Belval & Differdange S.A. |
| ISO/TC 17/SC 20 | Steel - General technical delivery conditions, sampling and mechanical testing method | Valérie RINALDI | ArcelorMittal Belval & Differdange S.A. |
| ISO/TC 20/SC 16 | Aircraft and space vehicles; Unmanned aircraft systems | Richard FOERSOM | Foersom S.à r.l. |
| ISO/TC 21 | Equipment for fire protection and fire fighting | Chris GILL | Viking S.A. |
| ISO/TC 21/SC 5 | Equipment for fire protection and fire fighting; fixed fire fighting systems using water | Chris GILL | Viking S.A. |
| ISO/TC 21/SC 5/WG 9 | Equipment for fire protection and fire fighting; fixed fire fighting systems using water; Sprinklers and nozzles | Chris GILL | Viking S.A. |
| ISO/TC 21/SC 5/WG 10 | Equipment for fire protection and fire fighting; fixed fire fighting systems using water;Valves | Chris GILL | Viking S.A. |

| Comité technique | Libellé | Nom | Société |
|----------------------|--|-----------------------|------------------------------|
| ISO/TC 21/SC 5/WG 11 | Equipment for fire protection and fire fighting; fixed fire fighting systems using water; Pipes and fittings | Chris GILL | Viking S.A. |
| ISO/TC 21/SC 6/WG 7 | Equipment for fire protection and fire fighting; Foam and powder media and fixed fire fighting; systems using foam and powder; Compressed air foam equipment | Gilles KLEIN | One Seven International S.A. |
| ISO/TC 22 | Road vehicles | Szilard JAMBORHAZI | IEE S.A. |
| ISO/TC 22 | Road vehicles | David WISEMAN | IEE S.A. |
| ISO/TC 22 | Road vehicles | Michael VIRNICH | IEE S.A. |
| ISO/TC 22 | Road vehicles | Alexander MIRMILSTEIN | IEE S.A. |
| ISO/TC 22/SC 32 | Road vehicles; Electrical and electronic components and general system aspects | Szilard JAMBORHAZI | IEE S.A. |
| ISO/TC 22/SC 32 | Road vehicles; Electrical and electronic components and general system aspects | Alexander MIRMILSTEIN | IEE S.A. |
| ISO/TC 22/SC 32 | Road vehicles; Electrical and electronic components and general system aspects | Michael VIRNICH | IEE S.A. |
| ISO/TC 22/SC 32 | Road vehicles; Electrical and electronic components and general system aspects | David WISEMAN | IEE S.A. |

| Comité technique | Libellé | Nom | Société |
|------------------|---|--------------------|---------------------|
| ISO/TC 29/SC 5 | Small tools; Grinding wheels and abrasives | Vivian SUSEK | Saint - Gobain S.A. |
| ISO/TC 31 | Tyres, rims and valves; Rolling resistance (highway tyres) | Stefan KÖPPEN | Goodyear S.A. |
| ISO/TC 31 | Tyres, rims and valves | Alain ROESGEN | Goodyear S.A. |
| ISO/TC 31 | Tyres, rims and valves | Jean-Paul LAMBOTTE | Goodyear S.A. |
| ISO/TC 31/WG 1 | Tyres, rims and valves; Terminology | Alain ROESGEN | Goodyear S.A. |
| ISO/TC 31/WG 6 | Tyres, rims and valves; Rolling resistance (highway tyres) | Stefan KÖPPEN | Goodyear S.A. |
| ISO/TC 31/WG 8 | Tyres, rims and valves; Methods for measuring snow and ice grip performance | Jean-Paul LAMBOTTE | Goodyear S.A. |
| ISO/TC 31/WG 10 | Tyres, rims and valves; RFID tyre tags | Etienne BESNOIN | Goodyear S.A. |
| ISO/TC 31/WG 11 | Tyres, rims and valves; Tyre noise test - Methods of drum | Peter KINDT | Goodyear S.A. |
| ISO/TC 31/WG 12 | Tyres, rims and valves; Methods for measuring relative wet grip performance | Jean-Paul LAMBOTTE | Goodyear S.A. |

| Comité technique | Libellé | Nom | Société |
|-----------------------|--|-----------------|--|
| ISO/TC 31/SC 3 | Tyres, rims and valves; Passenger car tyres and rim | Alain ROESGEN | Goodyear S.A. |
| ISO/TC 31/SC 3/WG 19 | Tyres, rims and valves; Passenger car tyres and rim; Runflat tyre system capabilities | Alain ROESGEN | Goodyear S.A. |
| ISO/TC 31/SC 3/WG 19 | Tyres, rims and valves; Passenger car tyres and rim; Run flat tyre system capabilities | Mathias MÜNSTER | Goodyear S.A. |
| ISO/TC 31/SC 4 | Tyres, rims and valves; Truck and bus tyres and rims | Roland KRIER | Goodyear S.A. |
| ISO/TC 34/SC 9 | Produits alimentaires; Microbiologie | Martine JOURET | Administration des Services Vétérinaires |
| ISO/TC 43/SC1 | Acoustics; Noise | Albin POCHET | Goodyear S.A. |
| ISO/TC 43/SC1/WG 42 | Acoustics; Measurement of noise emission (external) from road vehicles | Albin POCHET | Goodyear S.A. |
| ISO/TC 44/SC 10 | Welding and allied processes; Quality management in the field of welding | Mahmoud SAIED | ArcelorMittal Belval & Differdange S.A. |
| ISO/TC 44/SC 10 | Welding and allied processes; Quality management in the field of welding | Valérie RINALDI | ArcelorMittal Belval & Differdange S.A. |
| ISO/TC 44/SC 10/WG 11 | Recommendations for arc welding of ferritic steels | Valérie RINALDI | ArcelorMittal Belval & Differdange S.A. |

| Comité technique | Libellé | Nom | Société |
|------------------|---|------------------|--|
| ISO/TC 46 | Information and documentation | Sylvie DESSOLIN | SOPRA STERIA PSF Luxembourg S.A. |
| ISO/TC 46/SC 9 | Information and documentation; Identification and description | Stefanie ZUTTER | Bibliothèque nationale de Luxembourg |
| ISO/TC 46/SC 9 | Information and documentation; Identification and description | Sarah STEPHAN | Bibliothèque nationale de Luxembourg |
| ISO/TC 46/SC 11 | Archives - record management | Michel PICARD | Luxembourg Institute of Science and Technology (LIST) |
| ISO/TC 46/SC 11 | Archives - record management | Lucas COLET | Altrian S.A. |
| ISO/TC 46/SC 11 | Archives - record management | Henri MONTIN | Centre des Technologies de l'Information de l'Etat |
| ISO/TC 46/SC 11 | Archives - record management | Michel LUDWIG | ILNAS |
| ISO/TC 46/SC 11 | Archives - record management | Alain WAHL | ILNAS |
| ISO/TC 46/SC 11 | Archives - record management | Sylvie DESSOLIN | SOPRA STERIA PSF Luxembourg S.A. |
| ISO/TC 46/SC 11 | Archives - record management | Sylvie FORASTIER | Linklaters LLP |

| Comité technique | Libellé | Nom | Société |
|---------------------|---|-------------------|--|
| ISO/TC 46/SC 11 | Archives - record management | Serge RAUCQ | Centre des Technologies de l'Information de l'Etat |
| ISO/TC 58 | Gas cylinders - Cylinder fittings | Norbert WAGENER | CEODEUX S.A. |
| ISO/TC 58/SC 2 | Gas cylinders - Cylinder fittings | Paul MUZZO | CEODEUX S.A. |
| ISO/TC 58/SC 2 | Gas cylinders - Cylinder fittings | Norbert WAGENER | CEODEUX S.A. |
| ISO/TC 67 | Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries | Valérie RINALDI | ArcelorMittal Belval & Differdange S.A. |
| ISO/TC 67/WG 8 | Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries; Materials, corrosion control, welding and jointing, and non-destructive examination | Valérie RINALDI | ArcelorMittal Belval & Differdange S.A. |
| ISO/TC 68/SC 2 | Financial services; Security Management and general banking operations | Enrico OZZANO | BIL S.A. |
| ISO/TC 68/SC 8 | Financial services; Reference data for financial services | Andrew BRYANT | bitFlyer EUROPE S.A. |
| ISO/TC 68/SC 8/WG 3 | Financial services; Reference data for financial services; Second tier registry for digital currency codes | Andrew BRYANT | bitFlyer EUROPE S.A. |
| ISO/TC 69 | Applications of statistical methods; | Natalia CASSAGNES | ANEC GIE |

| Comité technique | Libellé | Nom | Société |
|----------------------|--|-------------------|---------------------------------------|
| ISO/TC 69/SC 7 | Application of statistical methods; Applications of statistical and related techniques for the implementation of Six Sigma | Olivier RIES | OpEx Management S.à r.l. |
| ISO/TC 76 | Transfusion, infusion and injection, and blood processing equipment for medical and pharmaceutical use | Thierry WAGNER | Du Pont de Nemours S.à r.l. |
| ISO/TC 84/WG 11 | Devices for administration of medicinal products and intravascular catheters; Syringes | Thierry WAGNER | Du Pont de Nemours S.à r.l. |
| ISO/TC 94/SC 13/WG 3 | Personal safety -- Protective clothing and equipment; Protective clothing; Protective clothing against chemicals agents | Alison SYRETT | Sigma 4 Constructions S.A. |
| ISO/TC 94/SC 13/WG 3 | Personal safety -- Protective clothing and equipment; Protective clothing; Protective clothing against chemicals agents | Bénédicte VALANCE | DuPont de Nemours Luxembourg S.à r.l. |
| ISO/TC 94/SC 13/WG 3 | Personal safety -- Protective clothing and equipment; Protective clothing; Protective clothing against chemicals agents | Céline DANIELE | DuPont de Nemours Luxembourg S.à r.l. |
| ISO/TC 94/SC 13/WG 6 | Personal safety -- Protective clothing and equipment; Protective clothing; Protective clothing against hazardous biological agents | Céline DANIELE | DuPont de Nemours Luxembourg S.à r.l. |
| ISO/TC 94/SC 13/WG 6 | Personal safety -- Protective clothing and equipment; Protective clothing; Protective clothing against hazardous biological agents | Bénédicte VALANCE | DuPont de Nemours Luxembourg S.à r.l. |
| ISO/TC 94/SC 14/WG 4 | Personal safety -- Protective clothing and equipment; Fire-fighter's personal equipment; Hazardous materials incidents (hazmat) | Céline DANIELE | DuPont de Nemours Luxembourg S.à r.l. |
| ISO/TC 94/SC 14/WG 4 | Personal safety -- Protective clothing and equipment; Fire-fighter's personal equipment; Hazardous materials incidents (hazmat) | Bénédicte VALANCE | DuPont de Nemours Luxembourg S.à r.l. |

| Comité technique | Libellé | Nom | Société |
|----------------------|--|----------------------|--|
| ISO/TC 104/SC 1 | Freight containers; General purpose containers | Guido HAGEBÖCK | Société Nationale de Certification et d'Homologation |
| ISO/TC 104/SC 1/WG 2 | Freight containers; General purpose containers; Handling and securing | Guido HAGEBÖCK | Société Nationale de Certification et d'Homologation |
| ISO/TC 104/SC 2 | Freight containers; Specific purpose containers | Guido HAGEBÖCK | Société Nationale de Certification et d'Homologation |
| ISO/TC 104/SC 4 | Freight containers; Identification and communication | Guido HAGEBÖCK | Société Nationale de Certification et d'Homologation |
| ISO/TC 107/SC 4 | Metallic and other inorganic coatings; Hot dip coatings (galvanized, etc.) | Mahmoud SAIED | ArcelorMittal Belval & Differdange S.A. |
| ISO/TC 107/SC 4 | Metallic and other inorganic coatings; Hot dip coatings (galvanized, etc.) | Valérie RINALDI | ArcelorMittal Belval & Differdange S.A. |
| ISO/TC 122 | Packaging | Philippe WINKIN | NO-NAIL BOXES |
| ISO/TC 122/SC 4 | Packaging; Packaging and Environment | Thierry WAGNER | Du Pont de Nemours S.à r.l. |
| ISO/TC 126 | Tobacco and tobacco products | Sabrina SPEZZACATENA | LANDEWYCK TOBACCO S.A. |
| ISO/TC 126 | Tobacco and tobacco products | Marc SCHARFE | Heintz van Landewyck S.à r.l. |

| Comité technique | Libellé | Nom | Société |
|------------------|---|----------------------|-------------------------------|
| ISO/TC 126/WG 10 | Tobacco and tobacco products; Intense smoking regime | Marc SCHARFE | Heintz van Landewyck S.à r.l. |
| ISO/TC 126/WG 14 | Tobacco and tobacco products; Benzo(a)pyrene in cigarette mainstream smoke | Marc SCHARFE | Heintz van Landewyck S.à r.l. |
| ISO/TC 126/SC 1 | Tobacco and tobacco products; Physical and dimensional tests | Sabrina SPEZZACATENA | LANDEWYCK TOBACCO S.A. |
| ISO/TC 126/SC 1 | Tobacco and tobacco products; Physical and dimensional tests | Marc SCHARFE | Heintz van Landewyck S.à r.l. |
| ISO/TC 126/SC 2 | Tobacco and tobacco products; Leaf tobacco | Sabrina SPEZZACATENA | LANDEWYCK TOBACCO S.A. |
| ISO/TC 126/SC 2 | Tobacco and tobacco products; Leaf tobacco | Marc SCHARFE | Heintz van Landewyck S.à r.l. |
| ISO/TC 126/SC 3 | Tobacco and tobacco products; Vape and vapour products | Sabrina SPEZZACATENA | LANDEWYCK TOBACCO S.A. |
| ISO/TC 126/SC 3 | Tobacco and tobacco products; Vape and vapour products | Marc SCHARFE | Heintz van Landewyck S.à r.l. |
| ISO/TC 146/SC 1 | Air Quality; Stationary source emissions | Ferdinand HENCKS | |
| ISO/TC 154 | Processes, data elements and documents in commerce, industry and administration | Horst KRÄMER | Euro-Composites S.A. |

| Comité technique | Libellé | Nom | Société |
|------------------|---|---------------------|--------------------------|
| ISO/TC 154 | Processes, data elements and documents in commerce, industry and administration | Peter PLAPPER | Université du Luxembourg |
| ISO/TC 154 | Processes, data elements and documents in commerce, industry and administration | Ahmed KHOUJA | Université du Luxembourg |
| ISO/TC 154 | Processes, data elements and documents in commerce, industry and administration | Christof OBERHAUSEN | Université du Luxembourg |
| ISO/TC 154/WG 7 | Processes, data elements and documents in commerce, industry and administration; Digital business | Christof OBERHAUSEN | Université du Luxembourg |
| ISO/TC 154/WG 7 | Processes, data elements and documents in commerce, industry and administration; Digital business | Peter PLAPPER | Université du Luxembourg |
| ISO/TC 154/WG 7 | Processes, data elements and documents in commerce, industry and administration; Digital business | Ahmed KHOUJA | Université du Luxembourg |
| ISO/TC 154/WG 7 | Processes, data elements and documents in commerce, industry and administration; Digital business | Horst KRÄMER | Euro-Composites S.A. |
| ISO/TC 171 | Document management applications | Lucas COLET | Altrian S.A. |
| ISO/TC 176 | Quality management and quality assurance | Pierre DUMONT | eBRC S.A. |
| ISO/TC 176 | Quality management and quality assurance | Christof OBERHAUSEN | Université du Luxembourg |

| Comité technique | Libellé | Nom | Société |
|----------------------|--|------------------------|--------------------------|
| ISO/TC 176 | Quality management and quality assurance | Caterina BERBENNI-REHM | PROMIS@Service S.à r.l. |
| ISO/TC 176 | Quality management and quality assurance | Gregory PYZIAK | Smart Cargo S.A. |
| ISO/TC 176 | Quality management and quality assurance | Patricia ESNAULT | |
| ISO/TC 176 | Quality management and quality assurance | Olivier RIES | OpEx Management S.à r.l. |
| ISO/TC 176/SC 1 | Quality management and quality assurance; Concepts and terminology | Pierre DUMONT | eBRC S.A. |
| ISO/TC 176/SC 1 | Quality management and quality assurance; Concepts and terminology | Patricia ESNAULT | |
| ISO/TC 176/SC 1 | Quality management and quality assurance; Concepts and terminology | Olivier RIES | OpEx Management S.à r.l. |
| ISO/TC 176/SC 1 | Quality management and quality assurance; Concepts and terminology | Hélène LANGLOIS | Université du Luxembourg |
| ISO/TC 176/SC 1/WG 2 | Quality management and quality assurance; Concepts and terminology; Consistency of use of concepts, terms and definitions | Patricia ESNAULT | |
| ISO/TC 176/SC 1/WG 3 | Quality management and quality assurance; Concepts and terminology; Harmonization of terms and definitions with other bodies | Patricia ESNAULT | |

| Comité technique | Libellé | Nom | Société |
|-----------------------|---|--------------------|---|
| ISO/TC 176/SC 2 | Quality management and quality assurance; Quality systems | Pierre DUMONT | eBRC S.A. |
| ISO/TC 176/SC 2 | Quality management and quality assurance; Quality systems | Olivier RIES | OpEx Management S.à r.l. |
| ISO/TC 176/SC 2 | Quality management and quality assurance; Quality systems | Roger IANIZZI | Mouvement Luxembourgeois pour la Qualité A.s.b.l. |
| ISO/TC 176/SC 2 | Quality management and quality assurance; Quality systems | Martine JOURET | Administration des Services Vétérinaires |
| ISO/TC 176/SC 2 | Quality management and quality assurance; Quality systems | Jean-Claude BIVER | Tricentenaire A.s.b.l. |
| ISO/TC 176/SC 2 | Quality management and quality assurance; Quality systems | Hélène LANGLOIS | Université du Luxembourg |
| ISO/TC 176/SC 2/WG 25 | Quality management and quality assurance; Quality systems; Revision of ISO 9004 | Sylvie ZAGHINI | Luxcontrol S.A. |
| ISO/TC 176/SC 2/WG 25 | Quality management and quality assurance; Quality systems; Revision of ISO 9004 | Joëlle SCHAMSCHULA | Luxcontrol S.A. |
| ISO/TC 176/SC 3 | Quality management and quality assurance; Supporting technologies | Pierre DUMONT | eBRC S.A. |
| ISO/TC 176/SC 3 | Quality management and quality assurance | Olivier RIES | OpEx Management S.à r.l. |

| Comité technique | Libellé | Nom | Société |
|----------------------|--|---------------------|---------------------------------------|
| ISO/TC 176/SC 3 | Quality management and quality assurance; Supporting technologies | Hélène LANGLOIS | Université du Luxembourg |
| ISO/TC 178 | Lifts, escalators and moving walks | Jean-Claude BASTIEN | OTIS Luxembourg S.à r.l. |
| ISO/TC 182/SC 1 | Geotechnics - Geotechnical investigation and testing | Volker EITNER | Geopartner S.à r.l. |
| ISO/TC 182/SC 1 | Geotechnics - Geotechnical investigation and testing | Robert MAQUIL | Administration des Ponts et Chaussées |
| ISO/TC 182/SC 1/WG 1 | Geotechnics - Geotechnical investigation and testing; Identification and classification of soil and rock | Volker EITNER | Geopartner S.à r.l. |
| ISO/TC 198 | Sterilizers of healt care products | Thierry WAGNER | Du Pont de Nemours S.à r.l. |
| ISO/TC 198/WG 7 | Sterilizers of healt care products; Packaging | Thierry WAGNER | Du Pont de Nemours S.à r.l. |
| ISO/TC 198/WG 9 | Sterilizers of healt care products; Aseptic processing | Thierry WAGNER | Du Pont de Nemours S.à r.l. |
| ISO/TC 199 | Safety of machinery | Arunas BUKNYS | FANUC Europe S.A. |
| ISO/TC 207 | Environmental management | Christof OBERHAUSEN | Université du Luxembourg |

| Comité technique | Libellé | Nom | Société |
|------------------|---|-----------------------|---------------------------------------|
| ISO/TC 207/SC 1 | Environmental management; Environmental management systems | Anne Christine ADELIN | Luxcontrol S.A. |
| ISO/TC 207/SC 4 | Environmental management; Environmental performance evaluation | Anne Christine ADELIN | Luxcontrol S.A. |
| ISO/TC 207/SC 5 | Environmental management; Life cycle assessment | Anne Christine ADELIN | Luxcontrol S.A. |
| ISO/TC 209/WG 11 | Cleanrooms and associated controlled environments; Assessment of suitability of equipment and materials for cleanrooms | Jean-François TENEUL | DuPont de Nemours Luxembourg S.à r.l. |
| ISO/TC 210 | Quality management and corresponding general aspects for medical devices | Valérie BOISSART | CENTRE HOSPITALIER DE LUXEMBOURG |
| ISO/TC 210 | Quality management and corresponding general aspects for medical devices | Thierry WAGNER | Du Pont de Nemours S.à r.l. |
| ISO/TC 210/WG 1 | Quality management and corresponding general aspects for medical devices; Application of quality systems to medical devices | Thierry WAGNER | Du Pont de Nemours S.à r.l. |
| ISO/TC 212 | Clinical laboratory testing and in vitro diagnostic test systems | Marie-Estelle LARCHER | Laboratoire KETTERHILL |
| ISO/TC 212 | Clinical laboratory testing and in vitro diagnostic test systems | Dominique FERRAND | ILNAS |
| ISO/TC 215 | Health informatics | Valérie BOISSART | CENTRE HOSPITALIER DE LUXEMBOURG |

| Comité technique | Libellé | Nom | Société |
|------------------|---|-------------------|---------------------------------------|
| ISO/TC 215 | Health informatics | Natalia CASSAGNES | ANEC GIE |
| ISO/TC 221 | Geosynthetics | Anne-Laure BACKES | DuPont de Nemours Luxembourg S.à r.l. |
| ISO/TC 221 | Geosynthetics | Romain DIEDERICH | DuPont de Nemours Luxembourg S.à r.l. |
| ISO/TC 228 | Tourism and related Services | Linda GEDINK | |
| ISO/TC 228/WG 14 | Tourism and related Services; Accessible Tourisme | Linda GEDINK | |
| ISO/TC 228/WG 15 | Tourism and related services; Accomodation | Linda GEDINK | |
| ISO/TC 232 | Learning services for non-formal education and training | Christophe BOSSE | AllianceBernstein Luxembourg S.A. |
| ISO/TC 232 | Learning services for non-formal education and training | Laurent DENOËL | H&P Training Coaching Consulting S.A. |
| ISO/TC 242 | Energy management | Daniel LEMOINE | ACTRIUM S.à r.l. |
| ISO/TC 244 | Industrial furnaces and associated processing equipment | Robert SCHEUER | Paul Wurth S.A. |

| Comité technique | Libellé | Nom | Société |
|------------------|--|---------------------------|---|
| ISO/TC 258 | Project, Programme and portfolio management | Sébastien PINEAU | Luxembourg Institute of Science and Technology (LIST) |
| ISO/TC 258 | Project, Programme and portfolio management | Cindy GUERLAIN | Luxembourg Institute of Science and Technology (LIST) |
| ISO/TC 258/WG 8 | Project, Programme and portfolio management; Projects and programmes management competencies | Cindy GUERLAIN | Luxembourg Institute of Science and Technology (LIST) |
| ISO/TC 262 | Risk management | Matthieu AUBIGNY | itrust consulting S.à r.l. |
| ISO/TC 262 | Risk Management | Cédric MAUNY | Telindus Luxembourg S.A. |
| ISO/TC 262 | Risk management | Guillaume SCHAFF | itrust consulting S.à r.l. |
| ISO/TC 262 | Risk management | Carlo HARPES | itrust consulting S.à r.l. |
| ISO/TC 262 | Risk Management | Jean-Claude BIVER | Tricentenaire A.s.b.l. |
| ISO/TC 262 | Risk management | Antonio BAPTISTA DA SILVA | SESA CONSEIL S.à r.l. |
| ISO/TC 262 | Risk Management | Ben FETLER | Centre des Technologies de l'Information de l'Etat |

| Comité technique | Libellé | Nom | Société |
|------------------|--|-------------------|------------------------|
| ISO/TC 262 | Risk Management | Nathalie DUCHESNE | KINUA S.à r.l. |
| ISO/TC 262/WG 2 | Risk Management; Core risk management standards | Jean-Claude BIVER | Tricentenaire A.s.b.l. |
| ISO/TC 265 | Carbon dioxide capture, transportation, and geological storage | Christian RECH | CIMALUX S.A. |
| ISO/TC 268 | Sustainable cities and communities | Falk FERNBACH | Sustain S.A. |
| ISO/TC 269 | Railway applications | Thierry JUNG | CFL |
| ISO/TC 269 | Railway applications | Ralph MUELLER | CFL |
| ISO/TC 269 | Railway applications | Carsten HILGERS | CFL |
| ISO/TC 270 | Plastics and rubber machines | Arunas BUKNYS | FANUC Europe S.A. |
| ISO/TC 270 | Plastics and rubber machines | Christophe HALTER | HUSKY S.A. |
| ISO/TC 276 | Biotechnology | Andreas KREMER | ITTM |

| Comité technique | Libellé | Nom | Société |
|------------------|---|----------------|--|
| ISO/TC 276 | Biotechnology | Sabine LEHMANN | Integrated Biobank of Luxembourg (IBBL) a.s.b.l. |
| ISO/TC 276/TG 2 | Biotechnology – Biobanks and Bioresources | Sabine LEHMANN | Integrated Biobank of Luxembourg (IBBL) a.s.b.l. |
| ISO/TC 276/TG 1 | Biotechnology – Terms and Definition | Sabine LEHMANN | Integrated Biobank of Luxembourg (IBBL) a.s.b.l. |
| ISO/TC 276/TG 4 | Biotechnology - Bioprocessing | Fay BETSOU | Integrated Biobank of Luxembourg (IBBL) a.s.b.l. |
| ISO/TC 276/TG 4 | Biotechnology - Bioprocessing | Sabine LEHMANN | Integrated Biobank of Luxembourg (IBBL) a.s.b.l. |
| ISO/TC 276 | Biotechnology | Fay BETSOU | Integrated Biobank of Luxembourg (IBBL) a.s.b.l. |
| ISO/TC 276/TG 3 | Biotechnology – Analytical methods | Sabine LEHMANN | Integrated Biobank of Luxembourg (IBBL) a.s.b.l. |
| ISO/TC 276/TG 3 | Biotechnology – Analytical methods | Fay BETSOU | Integrated Biobank of Luxembourg (IBBL) a.s.b.l. |
| ISO/TC 276/TG 2 | Biotechnology – Biobanks and Bioresources | Fay BETSOU | Integrated Biobank of Luxembourg (IBBL) a.s.b.l. |
| ISO/TC 276/TG 1 | Biotechnology – Terms and Definition | Fay BETSOU | Integrated Biobank of Luxembourg (IBBL) a.s.b.l. |

| Comité technique | Libellé | Nom | Société |
|------------------|---|--------------------|----------------------------------|
| ISO/TC 276 | Biotechnology | Reinhard SCHNEIDER | LCSB - Bioinformatics Core Group |
| ISO/TC 276/WG 2 | Biotechnology - Biobanks and bioresources | Andreas KREMER | ITTM |
| ISO/TC 276/WG 2 | Biotechnology - Biobanks and bioresources | Reinhard SCHNEIDER | LCSB - Bioinformatics Core Group |
| ISO/TC 276/WG 3 | Biotechnology - Analytical methods | Andreas KREMER | ITTM |
| ISO/TC 276/WG 3 | Biotechnology - Analytical methods | Reinhard SCHNEIDER | LCSB - Bioinformatics Core Group |
| ISO/TC 276/WG 5 | Biotechnology - Data processing and integration | Reinhard SCHNEIDER | LCSB - Bioinformatics Core Group |
| ISO/TC 276/WG 5 | Biotechnology - Data processing and integration | Andreas KREMER | ITTM |
| ISO/TC 279/SG 4 | Innovation management assessment | Jean-Claude BIVER | Tricentenaire A.s.b.l. |
| ISO/TC 279 | Innovation management | Jean-Claude BIVER | Tricentenaire A.s.b.l. |
| ISO/TC 279/WG 1 | Innovation management; Innovation management system | Jean-Claude BIVER | Tricentenaire A.s.b.l. |

| Comité technique | Libellé | Nom | Société |
|------------------|---|--------------------|----------------------------|
| ISO/TC 279/WG 2 | Innovation management; Terminology, terms and definitions | Jean-Claude BIVER | Tricentenaire A.s.b.l. |
| ISO/TC 279/WG 3 | Innovation management; Tools and methods | Jean-Claude BIVER | Tricentenaire A.s.b.l. |
| ISO/TC 299 | Robotics | Arunas BUKNYS | FANUC Europe S.A. |
| ISO/TC 307 | Blockchain and electronic distributed ledger technologies | Jean LANCRENON | itrust consulting S.à r.l. |
| ISO/TC 307 | Blockchain and electronic distributed ledger technologies | Christophe DELOGNE | |
| ISO/TC 307 | Blockchain and electronic distributed ledger technologies | Benoit BERTHOLON | COINPLUS S.A. |
| ISO/TC 307 | Blockchain and electronic distributed ledger technologies | Ravi JHAWAR | ANEC GIE |
| ISO/TC 307 | Blockchain and electronic distributed ledger technologies | Povilas ZINYS | LuxTrust S.A. |
| ISO/TC 307 | Blockchain and electronic distributed ledger technologies | Cyril CASSAGNES | KPMG Luxembourg |
| ISO/TC 307 | Blockchain and electronic distributed ledger technologies | Johnatan PECERO | ANEC GIE |

| Comité technique | Libellé | Nom | Société |
|------------------|--|--------------------|---|
| ISO/TC 307 | Blockchain and electronic distributed ledger technologies | Qiang TANG | Luxembourg Institute of Science and Technology (LIST) |
| ISO/TC 307 | Blockchain and electronic distributed ledger technologies | Michèle FELTZ | ILNAS |
| ISO/TC 307 | Blockchain and electronic distributed ledger technologies | Sébastien VARRETTE | Université du Luxembourg |
| ISO/TC 307/WG 1 | Blockchain and electronic distributed ledger technologies; Terminology | Sébastien VARRETTE | Université du Luxembourg |
| ISO/TC 307/WG 2 | Blockchain and electronic distributed ledger technologies; Security, privacy and identity | Sébastien VARRETTE | Université du Luxembourg |
| IEC/PC 118 | Smart grid user interface | Johnatan PECERO | ANEC GIE |
| IEC/TC 9 | Electrical equipment and systems for railways | Thierry JUNG | CFL |
| IEC/TC 9 | Electrical equipment and systems for railways | Ralph MUELLER | CFL |
| IEC/TC 9 | Electrical equipment and systems for railways | Carsten HILGERS | CFL |
| IEC/TC 15 | Solid electrical insulating materials | Lucien SCHOSSELER | DuPont Teijin Films Luxembourg S.A. |

| Comité technique | Libellé | Nom | Société |
|--------------------|--|-------------------|----------------|
| IEC/TC 56 | Dependability | Nathalie DUCHESNE | KINUA S.à r.l. |
| IEC/TC 81/AHG 1 | Lightning protection; ad hoc Group on Lightning Safety Procedures and Guidelines | Guy SCHINTGEN | |
| IEC/TC 81 | Lightning protection | Guy SCHINTGEN | |
| IEC/TC 111/JWG ECD | Environmental Conscious Design (ECD) - Principles, requirements and guidance | Sébastien ZINCK | LIST |