

Registre national des délégués en normalisation - March 2021

Nombre d'inscriptions aux comités techniques :

| | |
|--------------|-----|
| ILNAS/OLN | 68 |
| CEN | 204 |
| CENELEC | 14 |
| CEN/CLC | 24 |
| CEN/CLC/ETSI | 1 |
| ECISS | 0 |
| ISO/IEC | 372 |
| ISO | 300 |
| IEC | 12 |
| Total | 995 |

Nombre de personnes inscrites : 274



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 | Prénom | Société |
|------------------|---------|--------------------|------------|---------------------------------------|
| ILNAS/TC 102 | Béton | STEICHEN | Claude | Administration des Ponts et Chaussées |
| ILNAS/TC 102 | Béton | BLASEN | Georges | Administration des Ponts et Chaussées |
| ILNAS/TC 102 | Béton | DERAVET | Marcel | IFSB S.A. |
| ILNAS/TC 102 | Béton | LEQUEUX | Jean-Marie | EQIOM BETONS S.A. |
| ILNAS/TC 102 | Béton | RECH | Christian | CIMALUX S.A. |
| ILNAS/TC 102 | Béton | SIMON | Claude | CIMALUX S.A. |
| ILNAS/TC 102 | Béton | WOLTER | Thomas | Chaux de Contern S.A. |
| ILNAS/TC 102 | Béton | WALDMANN-DIEDERICH | Danièle | Université du Luxembourg |
| ILNAS/TC 102 | Béton | NEY | Michel | BETONS FEIDT S.A. |
| ILNAS/TC 102 | Béton | WEYDERT | Romain | RW CONSULT S.à.r.l. |

| Comité technique | Libellé | Nom | Prénom | Société |
|------------------|------------|-----------|-----------|-----------------------------------|
| ILNAS/TC 103 | Acoustique | RECKINGER | Georges | Schroeder & Associés S.A. |
| ILNAS/TC 103 | Acoustique | ROCK | Annick | Ministère du Logement |
| ILNAS/TC 103 | Acoustique | RENAULT | Thibaut | Energie & Environnement |
| ILNAS/TC 103 | Acoustique | PASCUAL | Mickaël | Neobuild S.A. |
| ILNAS/TC 103 | Acoustique | KIRSCH | Thécla | Ökozentner Pafendall A.s.b.l. |
| ILNAS/TC 103 | Acoustique | LANG | Eva-Maria | Chambre des Métiers |
| ILNAS/TC 103 | Acoustique | SCHWALL | François | Neobuild S.A. |
| ILNAS/TC 103 | Acoustique | STATUCKI | David | BETAVI S.à.r.l. |
| ILNAS/TC 103 | Acoustique | BLONDEL | Arnaud | Stugalux Construction S.A. |
| ILNAS/TC 103 | Acoustique | BUTTEL | Luc | Administration de l'Environnement |

| Comité technique | Libellé | Nom | Prénom | Société |
|------------------|--------------------------------|-----------|------------|--|
| ILNAS/TC 103 | Acoustique | ENGUEHARD | Ruddy | ANEC GIE |
| ILNAS/TC 103 | Acoustique | HEINEN | Laurent | Ordre des Architectes et Ingénieurs-Conseils |
| ILNAS/TC 103 | Acoustique | THILLEN | Ines | MFPR - Service national de la sécurité dans la |
| ILNAS/TC 105 | Missions de contrôle technique | HUET | Stéphane | ORGANISATION GESTION ET CONTRÔLE S.A. |
| ILNAS/TC 105 | Missions de contrôle technique | COLOMBIER | Yves | SOCOTEC Luxembourg S.à r.l. |
| ILNAS/TC 105 | Missions de contrôle technique | EISCHEN | Christophe | AIB-Vinçotte Luxembourg a.s.b.l. |
| ILNAS/TC 105 | Missions de contrôle technique | FOURNY | David | SOCOTEC Luxembourg S.à r.l. |
| ILNAS/TC 105 | Missions de contrôle technique | NOËL | Xavier | Vinçotte Luxembourg A.s.b.l. |
| ILNAS/TC 105 | Missions de contrôle technique | BERTHOME | Jean-Marie | ORGANISATION GESTION ET CONTRÔLE S.A. |
| ILNAS/TC 105 | Missions de contrôle technique | DUMBRUCK | Roger | SECOLUX S.A. |

| Comité technique | Libellé | Nom | Prénom | Société |
|------------------|--------------------------------|-----------|-----------|---|
| ILNAS/TC 105 | Missions de contrôle technique | DUNKER | Wolfgang | SECOLUX S.A. |
| ILNAS/TC 105 | Missions de contrôle technique | ENGUEHARD | Ruddy | ANEC GIE |
| ILNAS/TC 105 | Missions de contrôle technique | EL ADIB | Kamal | Luxcontrol S.A. |
| ILNAS/TC 105 | Missions de contrôle technique | BARTHELME | Marc | Administration des bâtiments publics |
| ILNAS/TC 105 | Missions de contrôle technique | ARNOLDY | René | Foyer Assurances S.A. |
| ILNAS/TC 105 | Missions de contrôle technique | BRAND | Catherine | CRTI-B GIE |
| ILNAS/TC 105 | Missions de contrôle technique | VERHAMME | Geoffroy | SECOLUX S.A. |
| ILNAS/TC 105 | Missions de contrôle technique | PREIS | Alain | SECOLUX S.A. |
| ILNAS/TC 105 | Missions de contrôle technique | SCHANTZEN | Steve | Administration des bâtiments publics |
| ILNAS/TC 105 | Missions de contrôle technique | PETIT | Marc | Administration des bâtiments publics |

| Comité technique | Libellé | Nom | Prénom | Société |
|------------------|--------------------------------|-------------|--------------|---|
| ILNAS/TC 105 | Missions de contrôle technique | HEINTZ | Robert | EURASOL S.A. |
| ILNAS/TC 105 | Missions de contrôle technique | HIRTZ | Thierry | Administration des bâtiments publics |
| ILNAS/TC 105 | Missions de contrôle technique | BORRES | Stéphane | AlliA Insurance Brokers S.A. |
| ILNAS/TC 105 | Missions de contrôle technique | BALL | Jean-Bernard | PASS INGENIERIE & EXPERTISE SARL |
| ILNAS/TC 105 | Missions de contrôle technique | KNEIP | André | Foyer Assurances S.A. |
| ILNAS/TC 105 | Missions de contrôle technique | MAISONNEUVE | Gaétan | Cabinet d'expertise LNExp |
| ILNAS/TC 105 | Missions de contrôle technique | PONCIN | Marc | Luxcontrol S.A. |
| ILNAS/TC 105 | Missions de contrôle technique | WEYDERT | Romain | RW CONSULT S.à.r.l. |
| ILNAS/TC 105 | Missions de contrôle technique | BRUCH | Erwin | SECOLUX S.A. |
| ILNAS/TC 105 | Missions de contrôle technique | DE MULLEWIE | Georges | SECOLUX S.A. |

| Comité technique | Libellé | Nom | Prénom | Société |
|------------------|--------------------------------|---------------|------------|--|
| ILNAS/TC 105 | Missions de contrôle technique | ZDJELAR | Eric | ORGANISATION GESTION ET CONTRÔLE S.A. |
| ILNAS/TC 106 | Archivage électronique | VANDEVEKEN | Marc | I.R.I.S. Financial Services S.A. |
| ILNAS/TC 106 | Archivage électronique | HARPES | Carlo | itrust consulting S.à r.l. |
| ILNAS/TC 106 | Archivage électronique | THILL | François | Ministère de l'Économie |
| ILNAS/TC 106 | Archivage électronique | HARTUNG | Annick | Ministère de l'Economie |
| ILNAS/TC 106 | Archivage électronique | SAINT-GERMAIN | René | Certi-Trust S.à r.l. |
| ILNAS/TC 106 | Archivage électronique | RAUCQ | Serge | Centre des Technologies de l'Information de l'Etat |
| ILNAS/TC 106 | Archivage électronique | POGGI | Sébastien | Victor Buck Services S.A. |
| ILNAS/TC 106 | Archivage électronique | REALI | Alessandro | WESTPOLE LUXEMBOURG S.A. |
| ILNAS/TC 106 | Archivage électronique | COLET | Lucas | SOPRA STERIA PSF Luxembourg S.A. |

| Comité technique | Libellé | Nom | Prénom | Société |
|------------------|------------------------------------|----------|-------------|---|
| ILNAS/TC 106 | Archivage électronique | DESSOLIN | Sylvie | SOPRA STERIA PSF Luxembourg S.A. |
| ILNAS/TC 106 | Archivage électronique | WAHL | Alain | ILNAS |
| ILNAS/TC 106 | Archivage électronique | LUDWIG | Michel | ILNAS |
| ILNAS/TC 106 | Archivage électronique | LTEIF | Hanna | Numen Europe S.A. |
| ILNAS/TC 106 | Archivage électronique | YERES | Emeline | Lab Luxembourg S.A. |
| ILNAS/TC 106 | Archivage électronique | VALETTE | Quentin | KPMG Services S.A. |
| ILNAS/TC 106 | Archivage électronique | MONTIN | Henri | Centre des Technologies de l'Information de l'Etat |
| ILNAS/TC 106 | Archivage électronique | KAHIR | Abdessamad | Certi-Trust Europe S.à r.l. |
| CEN/TC 10 | Lifts, escalators and moving walks | STAMET | Guy | AirFlowControl S.A. |
| CEN/TC 10 | Lifts, escalators and moving walks | BASTIEN | Jean-Claude | OTIS Luxembourg S.à r.l. |

| Comité technique | Libellé | Nom | Prénom | Société |
|------------------|---|----------|---------|-----------------------------|
| CEN/TC 10/WG 1 | Lifts, escalators and moving walks; Lifts and service lifts | STAMET | Guy | AirFlowControl S.A. |
| CEN/TC 10/WG 6 | Lifts, escalators and moving walks; Fire fighting lifts | STAMET | Guy | AirFlowControl S.A. |
| CEN/TC 23/SC 2 | Transportable gas cylinders; Fittings | WAGENER | Norbert | CEODEUX S.A. |
| CEN/TC 51 | Cement and building limes | SIMON | Claude | CIMALUX S.A. |
| CEN/TC 69 | Industrial valves | BRITZ | Robert | SISTO Armaturen S.A. |
| CEN/TC 69/WG 1 | Industrial valves; Basic standards | BRITZ | Robert | SISTO Armaturen S.A. |
| CEN/TC 69/WG 15 | Industrial valves; Diaphragm valves | BRITZ | Robert | SISTO Armaturen S.A. |
| CEN/TC 98/WG 7 | Lifting platforms; Suspended access equipment | CALLEJAS | David | FALLPROTEC S.A. |
| CEN/TC 102/WG 4 | Sterilizers for medical purposes; medical packaging | WAGNER | Thierry | Du Pont de Nemours S.à r.l. |
| CEN/TC 102/WG 6 | Sterilizers for medical purposes; gas sterilizers | WAGNER | Thierry | Du Pont de Nemours S.à r.l. |

| Comité technique | Libellé | Nom | Prénom | Société |
|----------------------|--|----------|-----------|---|
| CEN/TC 104 | Concrete and related products | BLASEN | Georges | Administration des Ponts et Chaussées |
| CEN/TC 104/SC 1 | Concrete and related products; Concrete - Specification, performance, production and conformity; Execution of concrete structures | RECH | Christian | CIMALUX S.A. |
| CEN/TC 104/SC 2 | Concrete and related products; Execution of concrete structures | RECH | Christian | CIMALUX S.A. |
| CEN/TC 104/SC 8 | Concrete and related products; Protection and repairs of concrete structures | THYES | Léon | IN-SITU S.A. |
| CEN/TC 121/SC 4 | Welding and allied processes; Quality management in the field of welding | SAIED | Mahmoud | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 125/WG 5 | Application of external rendering and internal plastering | TOMASINI | Folco | FOLCO TOMASINI S.à r.l. |
| CEN/TC 128 | Roof covering products for discontinuous laying and products for wall cladding | BINDER | Martin | ST QUADRAT Fall Protection S.A. |
| CEN/TC 128/SC 7 | Roof covering products for discontinuous laying and products for wall cladding; Roofing products from metal sheet | CALLEJAS | David | FALLPROTEC S.A. |
| CEN/TC 128/SC 9 | Roof covering products for discontinuous laying and products for wall cladding; Prefabricated accessories for roofing | BINDER | Martin | 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 | BINDER | Martin | ST QUADRAT Fall Protection S.A. |

| Comité technique | Libellé | Nom | Prénom | Société |
|------------------|--|---------|-----------|--|
| CEN/TC 132 | Aluminium and aluminium alloys | FALLET | Alexandre | EUROFOIL Luxembourg S.A. |
| CEN/TC 135 | Execution of steel structures and aluminium structures | TIBOLT | Mike | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 135 | Execution of steel structures and aluminium structures | OLY | René | Astron Buildings S.A. |
| CEN/TC 135/WG 2 | Execution of steel structures and aluminium structures; Technical requirements for the execution of steel structures | TIBOLT | Mike | 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 | OLY | René | 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 | OLY | René | Astron Buildings S.A. |
| CEN/TC 135/WG 17 | Product category rules complementary to EN 15804 for Steel and Aluminium structural products for use in construction works | BOLLEN | Jan | ArcelorMittal S.A. |
| CEN/TC 135/WG 17 | Product category rules complementary to EN 15804 for Steel and Aluminium structural products for use in construction works | GUIOTON | Mélanie | Luxembourg Institute of Science and Technology |
| CEN/TC 136 | Sports, playground and other recreational facilities and equipment | GEDINK | Linda | |
| CEN/TC 136/WG 3 | Sports, playground and other recreational facilities and equipment; Water slides and water play equipment | GEDINK | Linda | |

| Comité technique | Libellé | Nom | Prénom | Société |
|------------------|---|---------|------------|--|
| CEN/TC 136/WG 8 | Sports, playground and other recreational facilities and equipment; Swimming pools | GEDINK | Linda | |
| CEN/TC 138 | Non destructive testing | GRILL | Michel | IN-SITU S.A. |
| CEN/TC 140 | In vitro diagnostic medical devices | BETSOU | Fay | Laboratoire National de Santé |
| CEN/TC 140/WG 3 | In vitro diagnostic medical devices; Quality management in the medical laboratory | BETSOU | Fay | Laboratoire National de Santé |
| CEN/TC 143/WG 2 | Machine tools - Safety; Stationary grinding machines and abrasive products - Safety | SUSEK | Vivian | Saint - Gobain S.A. |
| CEN/TC 145 | Plastics and rubber machines | BUKNYS | Arunas | FANUC Europe S.A. |
| CEN/TC 147 | Cranes - Safety | LAMBERT | Gaetan | Lifteurop S.A. |
| CEN/TC 147 | Cranes - Safety | LOSANGE | Christophe | CODIPROLUX S.A. |
| CEN/TC 160 | Protection against falls from height including working belts | TRESSER | Markus | Luxembourg Institute for Building and Technology |
| CEN/TC 160 | Protection against falls from height including working belts | BINDER | Martin | ST QUADRAT Fall Protection S.A. |

| Comité technique | Libellé | Nom | Prénom | Société |
|------------------|--|---------|------------|--|
| CEN/TC 160 | Protection against falls from height including working belts | LAMBERT | Gaetan | Lifteurop S.A. |
| CEN/TC 160/WG 1 | Protection against falls from height including working belts; General requirements | BINDER | Martin | ST QUADRAT Fall Protection S.A. |
| CEN/TC 160/WG 1 | Protection against falls from height including working belts; General requirements | TRESSER | Markus | Luxembourg Institute for Building and Technology |
| CEN/TC 160/WG 2 | Protection against falls from height including working belts; Personal fall arresting systems, components and systems | BINDER | Martin | ST QUADRAT Fall Protection S.A. |
| CEN/TC 162 | Protective clothing including hand and arm protection and lifejackets | NOWAK | Stéphane | 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 | NOWAK | Stéphane | 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 | SYRETT | Alison | Sigma 4 Constructions S.A. |
| CEN/TC 165/WG 9 | Waste water engineering; Concrete pipes | WOLTER | Thomas | Chaux de Contern S.A. |
| CEN/TC 168 | Chains, ropes, webbing, slings and accessories - Safety | LAMBERT | Gaetan | Lifteurop S.A. |
| CEN/TC 168 | Chains, ropes, webbing, slings and accessories - Safety | LOSANGE | Christophe | CODIPROLUX S.A. |

| Comité technique | Libellé | Nom | Prénom | Société |
|------------------|--|-----------|------------|---------------------------------------|
| CEN/TC 168/WG 4 | Chains, ropes, webbing, slings and accessories - Safety; Hooks and other accessories | LOSANGE | Christophe | CODIPROLUX S.A. |
| CEN/TC 189 | Geosynthetics | DIEDERICH | Romain | DuPont de Nemours Luxembourg S.à r.l. |
| CEN/TC 189 | Geosynthetics | BACKES | Anne-Laure | DuPont de Nemours Luxembourg S.à r.l. |
| CEN/TC 189/WG 1 | Geosynthetics; ad hoc group Asphalt reinforcement | BUGIEL | Andreas | DuPont de Nemours Luxembourg S.à r.l. |
| CEN/TC 189/WG 1 | Geosynthetics; ad hoc group Asphalt reinforcement | DIEDERICH | Romain | DuPont de Nemours Luxembourg S.à r.l. |
| CEN/TC 189/WG 2 | Geosynthetics; Terminology, identification, sampling and classification | BUGIEL | Andreas | DuPont de Nemours Luxembourg S.à r.l. |
| CEN/TC 189/WG 2 | Geosynthetics; Terminology, identification, sampling and classification | DIEDERICH | Romain | DuPont de Nemours Luxembourg S.à r.l. |
| CEN/TC 189/WG 3 | Geosynthetics; Mechanical testing | BUGIEL | Andreas | DuPont de Nemours Luxembourg S.à r.l. |
| CEN/TC 189/WG 4 | Geosynthetics; Hydraulic testing | BUGIEL | Andreas | DuPont de Nemours Luxembourg S.à r.l. |
| CEN/TC 189/WG 4 | Geosynthetics; Hydraulic testing | DIEDERICH | Romain | DuPont de Nemours Luxembourg S.à r.l. |

| Comité technique | Libellé | Nom | Prénom | Société |
|----------------------|--|-----------|---------------|---------------------------------------|
| CEN/TC 189/WG 5 | Geosynthetics; Durability | DIEDERICH | Romain | DuPont de Nemours Luxembourg S.à r.l. |
| CEN/TC 189/WG 5 | Geosynthetics; Durability | BUGIEL | Andreas | DuPont de Nemours Luxembourg S.à r.l. |
| CEN/TC 191/SC 1 | Fixed firefighting systems; Smoke and heat control systems and components | SCHLEICH | Jean-Baptiste | |
| 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 | SCHLEICH | Jean-Baptiste | |
| 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 | FENUCCI | Mathieu | SECO EXPERT S.A. |
| CEN/TC 191/SC 1/WG 9 | Fixed firefighting systems; Smoke and heat control systems and components; Smoke control in covered vehicle parks | SCHLEICH | Jean-Baptiste | |
| CEN/TC 192 | Fire and Rescue Service Equipment | KLEIN | Gilles | One Seven International S.A. |
| CEN/TC 192/WG 2 | Fire and Rescue Service Equipment; Firefighting pumps | KLEIN | Gilles | One Seven International S.A. |
| CEN/TC 192/WG 7 | Fire and Rescue Service Equipment; Hydraulic rescue tools and lifting bags | KLEIN | Gilles | One Seven International S.A. |
| CEN/TC 204 | Sterilization of medical devices | WAGNER | Thierry | Du Pont de Nemours S.à r.l. |

| Comité technique | Libellé | Nom | Prénom | Société |
|------------------|--|---------|------------|-----------------------|
| CEN/TC 219 | Cathodic protection | MICHAUX | Christophe | IN-SITU S.A. |
| CEN/TC 224 | Personal identification, electronic signature and cards and their related systems and operations | PRADEL | Gaëtan | INCERT GIE |
| CEN/TC 224 | Personal identification, electronic signature and cards and their related systems and operations | POLETTI | Benoît | INCERT GIE |
| CEN/TC 224 | Personal identification, electronic signature and cards and their related systems and operations | HU | Shenglan | POST Telecom PSF S.A. |
| CEN/TC 224/WG 11 | Personal identification; Transport applications | PRADEL | Gaëtan | 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 | PRADEL | Gaëtan | 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 | POLETTI | Benoît | INCERT GIE |
| CEN/TC 224/WG 18 | Personal identification, electronic signature and cards and their related systems and operations; Biometrics | PRADEL | Gaëtan | INCERT GIE |
| CEN/TC 224/WG 18 | Personal identification, electronic signature and cards and their related systems and operations; Biometrics | POLETTI | Benoît | INCERT GIE |
| CEN/TC 224/WG 19 | Personal identification; Breeder Documents | PRADEL | Gaëtan | INCERT GIE |

| Comité technique | Libellé | Nom | Prénom | Société |
|------------------|--|-----------|----------|---|
| CEN/TC 227 | Road materials | BLASEN | Georges | Administration des Ponts et Chaussées |
| CEN/TC 227/WG 1 | Road materials; Bituminous mixtures | BLASEN | Georges | Administration des Ponts et Chaussées |
| CEN/TC 229 | Precast concrete products | STEICHEN | Claude | Administration des Ponts et Chaussées |
| CEN/TC 229 | Precast concrete products | BLASEN | Georges | Administration des Ponts et Chaussées |
| CEN/TC 250 | Structural Eurocodes | LANCRENON | Jean | ANEC GIE |
| CEN/TC 250 | Structural Eurocodes | ENGUEHARD | Ruddy | ANEC GIE |
| CEN/TC 250/SC 1 | Structural Eurocodes; Eurocode 1 - Actions on structures | HANUS | François | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 250/SC 1 | Structural Eurocodes; Eurocode 1 - Actions on structures | CHARLIER | Marion | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 250/SC 1 | Structural Eurocodes; Eurocode 1 - Actions on structures | OLY | René | Astron Buildings S.A. |
| CEN/TC 250/SC 1 | Structural Eurocodes; Eurocode 1 - Actions on structures | FERNANDES | Gilberto | Administration des Ponts et Chaussées |

| Comité technique | Libellé | Nom | Prénom | Société |
|---------------------------|---|-----------|-----------|---|
| CEN/TC 250/SC 1/WG 2 | Structural Eurocodes; Eurocode 1 - Actions on structures; Atmospheric icing of structures | FERNANDES | Gilberto | 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 | CHARLIER | Marion | 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 | HANUS | François | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 250/SC 2 | Structural Eurocodes; Eurocode 2 - Design of concrete structures | WOLF | Sébastien | ArcelorMittal Bissen & Bettembourg S.A. |
| CEN/TC 250/SC 2/WG 1 | Structural Eurocodes; Eurocode 2 - Design of concrete structures; Coordination and Editorial Panel | WOLF | Sébastien | 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 | WOLF | Sébastien | ArcelorMittal Bissen & Bettembourg S.A. |
| CEN/TC 250/SC 3 | Structural Eurocodes; Eurocode 3 - Design of steel structures | TIBOLT | Mike | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 250/SC 3 | Structural Eurocodes; Eurocode 3 - Design of steel structures | PRÜM | Cécile | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 250/SC 3 | Structural Eurocodes; Eurocode 3 - Design of steel structures | ZILLGEN | Heiko | ArcelorMittal S.A. |
| CEN/TC 250/SC 3 | Structural Eurocodes; Eurocode 3 - Design of steel structures | ODENBREIT | Christoph | Université du Luxembourg |

| Comité technique | Libellé | Nom | Prénom | Société |
|----------------------|--|----------|-----------|---|
| CEN/TC 250/SC 3 | Structural Eurocodes; Eurocode 3 - Design of steel structures | HANUS | François | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 250/SC 3 | Structural Eurocodes; Eurocode 3 - Design of steel structures | MOHLER | Christine | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 250/SC 3 | Structural Eurocodes; Eurocode 3 - Design of steel structures | MARAI | Péter | Lindab S.A. |
| CEN/TC 250/SC 3 | Structural Eurocodes; Eurocode 3 - Design of steel structures | CHARLIER | Marion | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 250/SC 3 | Structural Eurocodes; Eurocode 3 - Design of steel structures | BOGDAN | Teodora | ArcelorMittal S.A. |
| CEN/TC 250/SC 3 | Structural Eurocodes; Eurocode 3 - Design of steel structures | BELICA | Andrej | Astron Buildings S.A. |
| CEN/TC 250/SC 3 | Structural Eurocodes; Eurocode 3 - Design of steel structures | CAJOT | Louis-Guy | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 250/SC 3/WG 1 | Structural Eurocodes; Eurocode 3 - Design of steel structures; General rules for buildings | BOGDAN | Teodora | ArcelorMittal S.A. |
| CEN/TC 250/SC 3/WG 1 | Structural Eurocodes; Eurocode 3 - Design of steel structures; General rules for buildings | CHARLIER | Marion | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 250/SC 3/WG 1 | Structural Eurocodes; Eurocode 3 - Design of steel structures; General rules for buildings | CAJOT | Louis-Guy | ArcelorMittal Belval & Differdange S.A. |

| Comité technique | Libellé | Nom | Prénom | Société |
|-----------------------|--|----------|-----------|---|
| CEN/TC 250/SC 3/WG 2 | Structural Eurocodes; Eurocode 3 - Design of steel structures; Fire | CAJOT | Louis-Guy | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 250/SC 3/WG 2 | Structural Eurocodes; Eurocode 3 - Design of steel structures; Fire | CHARLIER | Marion | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 250/SC 3/WG 2 | Structural Eurocodes; Eurocode 3 - Design of steel structures; Fire | HANUS | François | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 250/SC 3/WG 3 | Structural Eurocodes; Eurocode 3 - Design of steel structures; Evolution of EN 1993-1-3 - Cold-formed members | BELICA | Andrej | 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 | MARAI | Péter | Lindab 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 | OLY | René | Astron Buildings S.A. |
| CEN/TC 250/SC 3/WG 9 | Structural Eurocodes; Eurocode 3 - Design of steel structures; Part 1 - 9:Fatigue | TIBOLT | Mike | 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 | TIBOLT | Mike | 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 | CHARLIER | Marion | 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 | PRÜM | Cécile | ArcelorMittal Belval & Differdange S.A. |

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

| Comité technique | Libellé | Nom | Prénom | Société |
|----------------------|--|-----------|-----------|---|
| CEN/TC 250/SC 4/WG 1 | Structural Eurocodes; Eurocode 4 - Design of composite steel and concrete structures; Evolution of EN 1994-1-1 | BRAUN | Matthias | 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 | ODENBREIT | Christoph | 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 | BOGDAN | Teodora | ArcelorMittal S.A. |
| CEN/TC 250/SC 4/WG 2 | Structural Eurocodes; Eurocode 4 - Design of composite steel and concrete structures; Evolution of EN 1994-1-2 | BRAUN | Matthias | Université du Luxembourg |
| CEN/TC 250/SC 4/WG 2 | Structural Eurocodes; Eurocode 4 - Design of composite steel and concrete structures; Evolution of EN 1994-1-2 | HANUS | François | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 250/SC 5 | Structural Eurocodes; Eurocode 5 : Design of timber structures | GRIFFATON | Simon | PREFALUX S.A. |
| CEN/TC 250/SC 7 | Structural Eurocodes; Eurocode 7 - Geotechnical design | EITNER | Volker | Geopartner S.à r.l. |
| CEN/TC 250/SC 7 | Structural Eurocodes; Eurocode 7 - Geotechnical design | HEINTZ | Robert | EURASOL S.A. |
| CEN/TC 250/SC 7/WG 1 | General rules and coordination | HEINTZ | Robert | EURASOL S.A. |
| CEN/TC 250/SC 7/WG 2 | Structural Eurocodes; Eurocode 7 - Geotechnical design; Ground investigation | EITNER | Volker | Geopartner S.à r.l. |

| Comité technique | Libellé | Nom | Prénom | Société |
|----------------------|---|------------|---------|---|
| CEN/TC 250/SC 7/WG 2 | Structural Eurocodes; Eurocode 7 - Geotechnical design; Ground investigation | HEINTZ | Robert | EURASOL S.A. |
| CEN/TC 250/SC 7/WG 3 | Structural Eurocodes; Eurocode 7 - Geotechnical design; Geotechnical constructions | HEINTZ | Robert | EURASOL S.A. |
| CEN/TC 250/SC 8 | Structural Eurocodes; Eurocode 8 - Earthquake resistance design of structures | PRÜM | Cécile | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 250/SC 8 | Structural Eurocodes; Eurocode 8 - Earthquake resistance design of structures | BOGDAN | Teodora | ArcelorMittal S.A. |
| CEN/TC 250/SC 8/WG 4 | Structural Eurocodes; Eurocode 8 - Earthquake resistance design of structures; Seismic action and site classification | PRÜM | Cécile | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 254 | Flexible sheets for waterproofing | DAVID-CLOS | Elke | DuPont de Nemours Luxembourg S.à r.l. |
| CEN/TC 254/WG 9 | Flexible sheets for waterproofing; Underlays for discontinuous roof coverings | DAVID-CLOS | Elke | DuPont de Nemours Luxembourg S.à r.l. |
| CEN/TC 256 | Railway applications | HILGERS | Carsten | CFL |
| CEN/TC 256 | Railway applications | JUNG | Thierry | CFL |
| CEN/TC 256 | Railway applications | MUELLER | Ralph | CFL |

| Comité technique | Libellé | Nom | Prénom | Société |
|----------------------|--|---------|------------|---------------------------------------|
| CEN/TC 256/WG 19 | Railway applications; Technical drawings | MUELLER | Ralph | CFL |
| CEN/TC 256/WG 32 | Railway applications; Gauge | KOLODKA | Marc | CFL |
| CEN/TC 261/SC 4 | Packaging; Packaging and Environment | POYRY | Juha-Pekka | DuPont de Nemours Luxembourg S.à r.l. |
| CEN/TC 261/SC 4/WG 3 | Packaging; Packaging and Environment; Material recovery | POYRY | Juha-Pekka | DuPont de Nemours Luxembourg S.à r.l. |
| CEN/TC 261/SC 4/WG 6 | Packaging; Packaging and Environment; Prevention | POYRY | Juha-Pekka | DuPont de Nemours Luxembourg S.à r.l. |
| CEN/TC 264 | Air quality | HENCKS | Ferdinand | |
| CEN/TC 264/WG 33 | Air Quality; Greenhouse gas (GHG) emissions in energy-intensive industries | HENCKS | Ferdinand | |
| CEN/TC 264/WG 33 | Air Quality; Greenhouse gas (GHG) emissions in energy-intensive industries | LEROY | Joël | ArcelorMittal Luxembourg |
| CEN/TC 278 | Road transport and traffic telematics | LINKE | Harold | HITEC Luxembourg S.A. |
| CEN/TC 278/WG 15 | Road transport and traffic telematics; eSafety | LINKE | Harold | HITEC Luxembourg S.A. |

| Comité technique | Libellé | Nom | Prénom | Société |
|------------------|---|------------|----------|---------------------------------------|
| CEN/TC 286/WG 7 | Liquefied petroleum gas equipment and accessories; Operational requirements for transportable LPG cylinders and static LPG pressure | MERKER | Cédric | PRESTA CYLINDERS S.à.r.l. |
| CEN/TC 286/WG 7 | Liquefied petroleum gas equipment and accessories; Operational requirements for transportable LPG cylinders and static LPG pressure | MASUREL | Frédéric | PRESTA CYLINDERS S.à r.l. |
| CEN/TC 288 | Execution of special geotechnical works | WEBER | Ernst | ArcelorMittal Commercial RPS S.à.r.l. |
| CEN/TC 288 | Execution of special geotechnical works | EITNER | Volker | Geopartner S.à r.l. |
| CEN/TC 288 | Execution of special geotechnical works | MACIJASKAS | Darius | ArcelorMittal Commercial RPS S.à.r.l. |
| CEN/TC 288/WG 19 | Execution of special geotechnical works; Sheet-pile walls | MACIJASKAS | Darius | ArcelorMittal Commercial RPS S.à.r.l. |
| CEN/TC 288/WG 19 | Execution of special geotechnical works; Sheet-pile walls | WEBER | Ernst | ArcelorMittal Commercial RPS S.à.r.l. |
| CEN/TC 322 | Equipments for making and shaping of metals - Safety requirements | SCHLANG | Mirco | PAUL WURTH S.A. |
| CEN/TC 329 | Tourism services | GEDINK | Linda | |
| CEN/TC 332/WG 6 | Laboratory equipment; Portable emergency shower devices | KLEIN | Gilles | One Seven International S.A. |

| Comité technique | Libellé | Nom | Prénom | Société |
|------------------|---|---------|--------|--|
| CEN/TC 341 | Geotechnical Investigation and Testing | HEINTZ | Robert | EURASOL S.A. |
| CEN/TC 341 | Geotechnical Investigation and Testing | EITNER | Volker | Geopartner S.à r.l. |
| CEN/TC 341/WG 7 | Geotechnical Investigation and Testing; Non-static tests on geotechnical structures | EITNER | Volker | Geopartner S.à r.l. |
| CEN/TC 350 | Sustainability of construction works | TRESSER | Markus | Luxembourg Institute for Building and Technology |
| CEN/TC 350/WG 1 | Sustainability of construction works; Environmental performance of buildings | BOLLEN | Jan | ArcelorMittal S.A. |
| CEN/TC 350/WG 3 | Sustainability of construction works; Products Level | BOLLEN | Jan | ArcelorMittal S.A. |
| CEN/TC 350/WG 3 | Sustainability of construction works; Products Level | TRESSER | Markus | Luxembourg Institute for Building and Technology |
| CEN/TC 350/SC 1 | Sustainability of construction works; Circular Economy in the Construction Sector | TRESSER | Markus | Luxembourg Institute for Building and Technology |
| CEN/TC 401 | Reduced Ignition Propensity Cigarettes | SCHARFE | Marc | Heintz van Landewyck S.à r.l. |
| CEN/TC 433 | Entertainment Technology - Machinery, equipment and installations | BRÜCK | Oliver | Waagner-Biro Luxembourg Stage Systems S.A. |

| Comité technique | Libellé | Nom | Prénom | Société |
|------------------|---|----------|---------|---|
| CEN/TC 433/WG 1 | Entertainment Technology - Machinery, equipment and installations; Machinery | BRÜCK | Oliver | Waagner-Biro Luxembourg Stage Systems S.A. |
| CEN/TC 436 | Project Committee - Cabin Air Quality on commercial aircraft - Chemical Agents | HERBOLD | Andreas | A.L.P.L. a.s.b.l. |
| CEN/TC 437 | Electronic cigarettes and e-liquids | SCHARFE | Marc | Heintz van Landewyck S.à r.l. |
| CEN/TC 442 | Building Information Modelling (BIM) | ZIGNALE | Daniel | BIM Consult S.à.r.l. |
| CEN/TC 442 | Building Information Modelling (BIM) | CHARLIER | Marion | ArcelorMittal Belval & Differdange S.A. |
| 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 | ZIGNALE | Daniel | 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 |

| Comité technique | Libellé | Nom | Prénom | Société |
|----------------------|---|---------|-----------|---|
| CEN/TC 451 | Geothermal and water boreholes | EITNER | Volker | Geopartner S.à r.l. |
| CEN/TC 459/SC 3 | ECISS - European Committee for Iron and Steel Standardization; Structural steels other than reinforcements | SAIED | Mahmoud | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 459/SC 3 | ECISS - European Committee for Iron and Steel Standardization; Structural steels other than reinforcements | MILLET | Justine | ArcelorMittal S.A. |
| CEN/TC 459/SC 3 | ECISS - European Committee for Iron and Steel Standardization; Structural steels other than reinforcements | MARTINS | João | ArcelorMittal Commercial RPS S.à.r.l. |
| CEN/TC 459/SC 3/WG 1 | ECISS; Structural steels other than reinforcements; Sheet piles | MOHLER | Christine | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 459/SC 3/WG 1 | ECISS; Structural steels other than reinforcements; Sheet piles | MARTINS | João | ArcelorMittal Commercial RPS S.à.r.l. |
| CEN/TC 459/SC 3/WG 1 | ECISS; Structural steels other than reinforcements; Sheet piles | PRÜM | Cécile | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 459/SC 3/WG 1 | ECISS; Structural steels other than reinforcements; Sheet piles | MILLET | Justine | ArcelorMittal S.A. |
| CEN/TC 459/SC 3/WG 9 | ECISS; Structural steels other than reinforcements; Eurocode prEN 1993-1-1 Annex E | SAIED | Mahmoud | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 459/SC 4 | ECISS - European Committee for Iron and Steel Standardization; Concrete reinforcing and prestressing steels | SAIED | Mahmoud | ArcelorMittal Belval & Differdange S.A. |

| Comité technique | Libellé | Nom | Prénom | Société |
|----------------------|--|---------|-----------|---|
| CEN/TC 459/SC 9 | ECISS - European Committee for Iron and Steel Standardization; Coated and uncoated flat products to be used for cold forming | SAIED | Mahmoud | ArcelorMittal Belval & Differdange S.A. |
| CEN/TC 459/SC 12 | ECISS - European Committee for Iron and Steel Standardization; General issues | SAIED | Mahmoud | ArcelorMittal Belval & Differdange S.A. |
| CENELEC/TC 9X | Electrical and electronic applications for railways | MUELLER | Ralph | CFL |
| CENELEC/TC 9X | Electrical and electronic applications for railways | JUNG | Thierry | CFL |
| CENELEC/TC 9X | Electrical and electronic applications for railways | HILGERS | Carsten | CFL |
| CENELEC/TC 9X/SC 9XA | Communication, signalling and processing systems | HILGERS | Carsten | CFL |
| CENELEC/TC 11 | Overhead electrical lines exceeding 1 kV a.c. (1,5 kV d.c.) | MOHLER | Christine | 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 | MOHLER | Christine | ArcelorMittal Belval & Differdange S.A. |
| CENELEC/TC 21X | Secondary cells and batteries | NOTHAR | Felix | ACCUMALUX S.A. |
| CENELEC/TC 21X/WG 3 | Secondary cells and batteries; Starter batteries EN 50342 | NOTHAR | Felix | ACCUMALUX S.A. |

| Comité technique | Libellé | Nom | Prénom | Société |
|--------------------|---|-----------|---------------|------------|
| CENELEC/TC 81X | Lightning protection | SCHINTGEN | Guy | |
| CENELEC/TC 111X | Environment | BECKER | Christoph | CCN S.A. |
| CENELEC/TC 215 | Electrotechnical aspects of telecommunication equipment | FERY | Bruno | EBRC S.A. |
| CENELEC/TC 215 | Electrotechnical aspects of telecommunication equipment | RENAULD | Sébastien | EBRC S.A. |
| CENELEC/TC 215 | Electrotechnical aspects of telecommunication equipment | FRANCOIS | Antoine | EBRC S.A. |
| CENELEC/TC 215 | Electrotechnical aspects of telecommunication equipment | RICHARD | Sébastien | EBRC S.A. |
| ISO/IEC/JTC 1 | Information technology | POLETTI | Benoît | INCERT GIE |
| ISO/IEC/JTC 1 | Information technology | CASSAGNES | Natalia | ANEC GIE |
| ISO/IEC/JTC 1/AG 1 | Communications | HUMBERT | Jean-Philippe | ILNAS |
| ISO/IEC/JTC 1/AG 1 | Communications | DOMENJOUR | Nicolas | ILNAS |

| Comité technique | Libellé | Nom | Prénom | Société |
|---------------------|---|------------|---------------|------------|
| ISO/IEC/JTC 1/AG 6 | Autonomous and Data Rich Vehicles | GORLT | Clement | INCERT GIE |
| ISO/IEC/JTC 1 | Information technology | HUMBERT | Jean-Philippe | ILNAS |
| ISO/IEC/JTC 1/AG 6 | Autonomous and Data Rich Vehicles | PRADEL | Gaëtan | INCERT GIE |
| ISO/IEC/JTC 1 | Information technology | DOMENJOURD | Nicolas | ILNAS |
| ISO/IEC/JTC 1/JAG | JTC 1 Advisory Group | HUMBERT | Jean-Philippe | ILNAS |
| ISO/IEC/JTC 1/AG 3 | Open Source Software | AMSENGA | Johann | INCERT GIE |
| ISO/IEC/JTC 1 | Information technology | AMSENGA | Johann | INCERT GIE |
| ISO/IEC/JTC 1 | Information technology | DOUKHA | Rim | ANEC GIE |
| ISO/IEC/JTC 1/AG 14 | Systems Integration Facilitation (SIF) | AMSENGA | Johann | INCERT GIE |
| ISO/IEC/JTC 1/AG 2 | Advisory Group on JTC 1 Emerging Technology and Innovation (JETI) | AMSENGA | Johann | INCERT GIE |

| Comité technique | Libellé | Nom | Prénom | Société |
|---------------------|--|-----------|---------------|------------|
| ISO/IEC/JTC 1/AG 8 | Meta Reference Architecture and Reference Architecture for Systems Integration | AMSENGA | Johann | INCERT GIE |
| ISO/IEC/JTC 1/AG 13 | Use Cases for VR and AR based ICT Integration Systems | AMSENGA | Johann | INCERT GIE |
| ISO/IEC/JTC 1/AG 16 | Brain-computer interface | AMSENGA | Johann | INCERT GIE |
| ISO/IEC/JTC 1/AG 2 | Advisory Group on JTC 1 Emerging Technology and Innovation (JETI) | HUMBERT | Jean-Philippe | ILNAS |
| ISO/IEC/JTC 1/JAG | JTC 1 Advisory Group | DOMENJOUR | Nicolas | ILNAS |
| ISO/IEC/JTC 1/AG 12 | Technical Corrigenda | POLETTI | Benoît | INCERT GIE |
| ISO/IEC/JTC 1/AG 2 | Advisory Group on JTC 1 Emerging Technology and Innovation (JETI) | LANCRENON | Jean | ANEC GIE |
| ISO/IEC/JTC 1/AG 2 | Advisory Group on JTC 1 Emerging Technology and Innovation (JETI) | POLETTI | Benoît | INCERT GIE |
| ISO/IEC/JTC 1 | Information technology | PRADEL | Gaëtan | INCERT GIE |
| ISO/IEC/JTC 1/AG 2 | Advisory Group on JTC 1 Emerging Technology and Innovation (JETI) | DOMENJOUR | Nicolas | ILNAS |

| Comité technique | Libellé | Nom | Prénom | Société |
|---------------------|-----------------------------------|-----------|---------------|---------------------|
| ISO/IEC/JTC 1/AG 3 | Open Source Software | POLETTI | Benoît | INCERT GIE |
| ISO/IEC/JTC 1/AG 6 | Autonomous and Data Rich Vehicles | POLETTI | Benoît | INCERT GIE |
| ISO/IEC/JTC 1/AG 6 | Autonomous and Data Rich Vehicles | AMSENGA | Johann | INCERT GIE |
| ISO/IEC/JTC 1 | Information technology | WAGLE | Shyam | ANEC GIE |
| ISO/IEC/JTC 1/WG 11 | Smart cities | DOMENJOUR | Nicolas | ILNAS |
| ISO/IEC/JTC 1/WG 11 | Smart cities | WAGLE | Shyam | ANEC GIE |
| ISO/IEC/JTC 1/WG 13 | Trustworthiness | HUMBERT | Jean-Philippe | ILNAS |
| ISO/IEC/JTC 1/WG 13 | Trustworthiness | DOMENJOUR | Nicolas | ILNAS |
| ISO/IEC/JTC 1/WG 13 | Trustworthiness | LANCRENON | Jean | ANEC GIE |
| ISO/IEC/JTC 1/WG 13 | Trustworthiness | TANTAR | Emilia | Black Swan LUX S.A. |

| Comité technique | Libellé | Nom | Prénom | Société |
|---------------------|---|-----------|-----------|--|
| ISO/IEC/JTC 1/WG 13 | Trustworthiness | AMSENGA | Johann | INCERT GIE |
| ISO/IEC/JTC 1/WG 13 | Trustworthiness | CASSAGNES | Natalia | ANEC GIE |
| ISO/IEC/JTC 1/WG 13 | Trustworthiness | TANTAR | Alexandru | Luxembourg Institute of Science and Technology |
| ISO/IEC/JTC 1/WG 14 | Quantum Computing | TANTAR | Alexandru | Luxembourg Institute of Science and Technology |
| ISO/IEC/JTC 1/WG 14 | Quantum Computing | AMSENGA | Johann | INCERT GIE |
| ISO/IEC/JTC 1/WG 14 | Quantum Computing | PRADEL | Gaëtan | INCERT GIE |
| ISO/IEC/JTC 1/SC 6 | Telecommunications and information exchange between systems | WAGLE | Shyam | ANEC GIE |
| ISO/IEC/JTC 1/SC 7 | Software and systems engineering | EWEN | Jeannette | EWEN Consult S.à r.l. |
| ISO/IEC/JTC 1/SC 7 | Software and systems engineering | GEHRING | Dietmar | UBS Fund Services Luxembourg S.A. |
| ISO/IEC/JTC 1/SC 7 | Software and systems engineering | BARAFORT | Béatrix | Luxembourg Institute of Science and Technology |

| Comité technique | Libellé | Nom | Prénom | Société |
|--------------------------|--|----------|----------------|--|
| ISO/IEC/JTC 1/SC 7 | Software and systems engineering | CORTINA | Stéphane | Luxembourg Institute of Science and Technology |
| ISO/IEC/JTC 1/SC 7 | Software and systems engineering | PORTMANN | Pierre-Olivier | |
| ISO/IEC/JTC 1/SC 7 | Software and systems engineering | RENAULT | Alain | Luxembourg Institute of Science and Technology |
| ISO/IEC/JTC 1/SC 7 | Software and systems engineering | PICARD | Michel | Luxembourg Institute of Science and Technology |
| ISO/IEC/JTC 1/SC 7 | Software and systems engineering | DOUKHA | Rim | ANEC GIE |
| ISO/IEC/JTC 1/SC 7/WG 6 | Software and systems engineering; Evaluation and metrics | DOUKHA | Rim | ANEC GIE |
| ISO/IEC/JTC 1/SC 7/WG 6 | Software and systems engineering; Evaluation and metrics | RENAULT | Alain | Luxembourg Institute of Science and Technology |
| ISO/IEC/JTC 1/SC 7/WG 7 | Software and systems engineering; Life cycle management | RENAULT | Alain | Luxembourg Institute of Science and Technology |
| ISO/IEC/JTC 1/SC 7/WG 10 | Software and systems engineering; Process assessment | RENAULT | Alain | Luxembourg Institute of Science and Technology |
| ISO/IEC/JTC 1/SC 7/WG 10 | Software and systems engineering; Process assessment | PICARD | Michel | Luxembourg Institute of Science and Technology |

| Comité technique | Libellé | Nom | Prénom | Société |
|--------------------------|---|----------|----------------|--|
| ISO/IEC/JTC 1/SC 7/WG 10 | Software and systems engineering; Process assessment | PORTMANN | Pierre-Olivier | |
| ISO/IEC/JTC 1/SC 7/WG 10 | Software and systems engineering; Process assessment | BARAFORT | Béatrix | Luxembourg Institute of Science and Technology |
| ISO/IEC/JTC 1/SC 7/WG 10 | Software and systems engineering; Process assessment | CORTINA | Stéphane | Luxembourg Institute of Science and Technology |
| ISO/IEC/JTC 1/SC 7/WG 21 | Software and systems engineering; Information technology asset management | RENAULT | Alain | Luxembourg Institute of Science and Technology |
| ISO/IEC/JTC 1/SC 7/WG 26 | Software and systems engineering; Software testing | BARAFORT | Béatrix | Luxembourg Institute of Science and Technology |
| ISO/IEC/JTC 1/SC 7/WG 26 | Software and systems engineering; Software testing | GEHRING | Dietmar | UBS Fund Services Luxembourg S.A. |
| ISO/IEC/JTC 1/SC 7/WG 26 | Software and systems engineering; Software testing | RENAULT | Alain | Luxembourg Institute of Science and Technology |
| ISO/IEC/JTC 1/SC 7/WG 29 | Software and systems engineering; Agile and DevOps | DOUKHA | Rim | ANEC GIE |
| ISO/IEC/JTC 1/SC 7/WG 29 | Software and systems engineering; Agile and DevOps | PORTMANN | Pierre-Olivier | |
| ISO/IEC/JTC 1/SC 7/WG 42 | Software and systems engineering; Architecture | RENAULT | Alain | Luxembourg Institute of Science and Technology |

| Comité technique | Libellé | Nom | Prénom | Société |
|--------------------------|---|---------|---------|------------|
| ISO/IEC/JTC 1/SC 17 | Cards and personal identification | POLETTI | Benoît | INCERT GIE |
| ISO/IEC/JTC 1/SC 17 | Cards and personal identification | CIMA | Mathieu | INCERT GIE |
| ISO/IEC/JTC 1/SC 17 | Cards and personal identification | PRADEL | Gaëtan | INCERT GIE |
| ISO/IEC/JTC 1/SC 17/WG 1 | Cards and personal identification; Physical characteristics and test methods for ID-cards | CIMA | Mathieu | INCERT GIE |
| ISO/IEC/JTC 1/SC 17/WG 3 | Cards and personal identification; Identification cards - Machine readable travel documents | CIMA | Mathieu | INCERT GIE |
| ISO/IEC/JTC 1/SC 17/WG 3 | Cards and personal identification; Identification cards - Machine readable travel documents | POLETTI | Benoît | INCERT GIE |
| ISO/IEC/JTC 1/SC 17/WG 4 | Cards and security devices for personal identification; Generic interfaces and protocols for security devices | CIMA | Mathieu | INCERT GIE |
| ISO/IEC/JTC 1/SC 17/WG 4 | Cards and security devices for personal identification; Generic interfaces and protocols for security devices | CIMA | Mathieu | INCERT GIE |
| ISO/IEC/JTC 1/SC 17/WG 5 | Cards and personal identification; Registration Management Group (RMG) | POLETTI | Benoît | INCERT GIE |
| ISO/IEC/JTC 1/SC 17/WG 8 | Cards and security devices for personal identification; Integrated circuit cards without contacts | CIMA | Mathieu | INCERT GIE |

| Comité technique | Libellé | Nom | Prénom | Société |
|---------------------------|--|---------|----------|--|
| ISO/IEC/JTC 1/SC 17/WG 10 | Cards and security devices for personal identification; Motor vehicle driver licence and related documents | CIMA | Mathieu | INCERT GIE |
| ISO/IEC/JTC 1/SC 17/WG 11 | Cards and security devices for personal identification; Application of biometrics to cards and personal identification | CIMA | Mathieu | INCERT GIE |
| ISO/IEC/JTC 1/SC 17/WG 12 | Cards and security devices for personal identification; Drone license and drone identity module | CIMA | Mathieu | INCERT GIE |
| ISO/IEC/JTC 1/SC 27 | Information security, cybersecurity and privacy protection | TABAN | Raphaël | Centre des Technologies de l'Information de l'Etat |
| ISO/IEC/JTC 1/SC 27 | Information security, cybersecurity and privacy protection | HARPES | Carlo | itrust consulting S.à r.l. |
| ISO/IEC/JTC 1/SC 27 | Information security, cybersecurity and privacy protection | CORTINA | Stéphane | Luxembourg Institute of Science and Technology |
| ISO/IEC/JTC 1/SC 27 | Information security, cybersecurity and privacy protection | CIMA | Mathieu | INCERT GIE |
| ISO/IEC/JTC 1/SC 27 | Information security, cybersecurity and privacy protection | ANTOINE | Olivier | POST Luxembourg |
| ISO/IEC/JTC 1/SC 27 | Information security, cybersecurity and privacy protection | FETLER | Ben | Ministère des Affaires étrangères et européennes |
| ISO/IEC/JTC 1/SC 27 | Information security, cybersecurity and privacy protection | LIU | Chao | Université du Luxembourg |

| Comité technique | Libellé | Nom | Prénom | Société |
|--------------------------|---|-------------|----------|--|
| ISO/IEC/JTC 1/SC 27 | Information security, cybersecurity and privacy protection | DJEROUNI | Myriam | LUXITH G.I.E. |
| ISO/IEC/JTC 1/SC 27 | Information security, cybersecurity and privacy protection | WASIM | Muhammad | Université du Luxembourg |
| ISO/IEC/JTC 1/SC 27 | Information security, cybersecurity and privacy protection | HU | Shenglan | POST Telecom PSF S.A. |
| ISO/IEC/JTC 1/SC 27 | Information security, cybersecurity and privacy protection | KOCAK | Ercan | INCERT GIE |
| ISO/IEC/JTC 1/SC 27 | Information security, cybersecurity and privacy protection | SLIEPEN | Laurent | Agence nationale de la sécurité des systèmes |
| ISO/IEC/JTC 1/SC 27/AG 1 | Information security, cybersecurity and privacy protection; Management Advisory Group | POLETTI | Benoît | INCERT GIE |
| ISO/IEC/JTC 1/SC 27 | Information security, cybersecurity and privacy protection | NIELS | Nicolas | Escent S.A. |
| ISO/IEC/JTC 1/SC 27 | Information security, cybersecurity and privacy protection | MCKINNON | Alex | SES S.A. |
| ISO/IEC/JTC 1/SC 27 | Information security, cybersecurity and privacy protection | SAMIR LABIB | Nader | Université du Luxembourg |
| ISO/IEC/JTC 1/SC 27 | Information security, cybersecurity and privacy protection | PRADEL | Gaëtan | INCERT GIE |

| Comité technique | Libellé | Nom | Prénom | Société |
|--------------------------|---|---------------|----------|--------------------------|
| ISO/IEC/JTC 1/SC 27 | Information security, cybersecurity and privacy protection | GRENOUILLET | Carine | INCERT GIE |
| ISO/IEC/JTC 1/SC 27 | Information security, cybersecurity and privacy protection | SAINT-GERMAIN | René | Certi-Trust S.à.r.l. |
| ISO/IEC/JTC 1/SC 27 | Information security, cybersecurity and privacy protection | DILMAGHANI | Saharnaz | Université du Luxembourg |
| ISO/IEC/JTC 1/SC 27/AG 4 | Information security, cybersecurity and privacy protection; Data security | AMSENGA | Johann | INCERT GIE |
| ISO/IEC/JTC 1/SC 27 | Information security, cybersecurity and privacy protection | FELTZ | Michèle | ILNAS |
| ISO/IEC/JTC 1/SC 27 | Information security, cybersecurity and privacy protection | AMSENGA | Johann | INCERT GIE |
| ISO/IEC/JTC 1/SC 27 | Information security, cybersecurity and privacy protection | GORLT | Clement | INCERT GIE |
| ISO/IEC/JTC 1/SC 27 | Information security, cybersecurity and privacy protection | GERMAIN | Philippe | PmG SD S.à r.l. |
| ISO/IEC/JTC 1/SC 27 | Information security, cybersecurity and privacy protection | LANCRENON | Jean | ANEC GIE |
| ISO/IEC/JTC 1/SC 27 | Information security, cybersecurity and privacy protection | MAUNY | Cédric | Telindus Luxembourg S.A. |

| Comité technique | Libellé | Nom | Prénom | Société |
|--------------------------|---|-----------|----------|--|
| ISO/IEC/JTC 1/SC 27 | Information security, cybersecurity and privacy protection | POLETTI | Benoît | INCERT GIE |
| ISO/IEC/JTC 1/SC 27 | Information security, cybersecurity and privacy protection | LUDWIG | Michel | ILNAS |
| ISO/IEC/JTC 1/SC 27 | Information security, cybersecurity and privacy protection | BERTHOLON | Benoît | COINPLUS S.A. |
| ISO/IEC/JTC 1/SC 27/WG 1 | Information security, cybersecurity and privacy protection; Information security management systems | GORLT | Clement | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 1 | Information security, cybersecurity and privacy protection; Information security management systems | HU | Shenglan | POST Telecom PSF S.A. |
| ISO/IEC/JTC 1/SC 27/WG 1 | Information security, cybersecurity and privacy protection; Information security management systems | CORTINA | Stéphane | Luxembourg Institute of Science and Technology |
| ISO/IEC/JTC 1/SC 27/WG 1 | Information security, cybersecurity and privacy protection; Information security management systems | PRADEL | Gaëtan | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 1 | Information security, cybersecurity and privacy protection; Information security management systems | LANCRENON | Jean | ANEC GIE |
| ISO/IEC/JTC 1/SC 27/WG 1 | Information security, cybersecurity and privacy protection; Information security management systems | SLIEPEN | Laurent | Agence nationale de la sécurité des systèmes |
| ISO/IEC/JTC 1/SC 27/WG 1 | Information security, cybersecurity and privacy protection; Information security management systems | HARPES | Carlo | itrust consulting S.à r.l. |

| Comité technique | Libellé | Nom | Prénom | Société |
|--------------------------|---|-------------|---------|--|
| ISO/IEC/JTC 1/SC 27/WG 1 | Information security, cybersecurity and privacy protection; Information security management systems | BERTHOLON | Benoît | COINPLUS S.A. |
| ISO/IEC/JTC 1/SC 27/WG 1 | Information security, cybersecurity and privacy protection; Information security management systems | AMSENGA | Johann | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 1 | Information security, cybersecurity and privacy protection; Information security management systems | DOMENJOURD | Nicolas | ILNAS |
| ISO/IEC/JTC 1/SC 27/WG 1 | Information security, cybersecurity and privacy protection; Information security management systems | CIMA | Mathieu | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 1 | Information security, cybersecurity and privacy protection; Information security management systems | TABAN | Raphaël | Centre des Technologies de l'Information de l'Etat |
| ISO/IEC/JTC 1/SC 27/WG 1 | Information security, cybersecurity and privacy protection; Information security management systems | GRENOUILLET | Carine | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 1 | Information security, cybersecurity and privacy protection; Information security management systems | FETLER | Ben | Ministère des Affaires étrangères et européennes |
| ISO/IEC/JTC 1/SC 27/WG 1 | Information security, cybersecurity and privacy protection; Information security management systems | POLETTI | Benoît | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 1 | Information security, cybersecurity and privacy protection; Information security management systems | KOÇAK | Ercan | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 1 | Information security, cybersecurity and privacy protection; Information security management systems | ANTOINE | Olivier | POST Luxembourg |

| Comité technique | Libellé | Nom | Prénom | Société |
|--------------------------|---|---------------|---------|--|
| ISO/IEC/JTC 1/SC 27/WG 1 | Information security, cybersecurity and privacy protection; Information security management systems | SAINT-GERMAIN | René | Certi-Trust S.à.r.l. |
| ISO/IEC/JTC 1/SC 27/WG 2 | Information security, cybersecurity and privacy protection; Cryptography and security mechanisms | PRADEL | Gaëtan | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 2 | Information security, cybersecurity and privacy protection; Cryptography and security mechanisms | POLETTI | Benoît | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 2 | Information security, cybersecurity and privacy protection; Cryptography and security mechanisms | GRENOUILLET | Carine | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 2 | Information security, cybersecurity and privacy protection; Cryptography and security mechanisms | LANCRENON | Jean | ANEC GIE |
| ISO/IEC/JTC 1/SC 27/WG 2 | Information security, cybersecurity and privacy protection; Cryptography and security mechanisms | SLIEPEN | Laurent | Agence nationale de la sécurité des systèmes |
| ISO/IEC/JTC 1/SC 27/WG 2 | Information security, cybersecurity and privacy protection; Cryptography and security mechanisms | CIMA | Mathieu | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 2 | Information security, cybersecurity and privacy protection; Cryptography and security mechanisms | KOCAK | Ercan | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 2 | Information security, cybersecurity and privacy protection; Cryptography and security mechanisms | SAINT-GERMAIN | René | Certi-Trust S.à.r.l. |
| ISO/IEC/JTC 1/SC 27/WG 2 | Information security, cybersecurity and privacy protection; Cryptography and security mechanisms | BERTHOLON | Benoît | COINPLUS S.A. |

| Comité technique | Libellé | Nom | Prénom | Société |
|--------------------------|--|-------------|---------|--|
| ISO/IEC/JTC 1/SC 27/WG 2 | Information security, cybersecurity and privacy protection; Cryptography and security mechanisms | AMSENGA | Johann | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 2 | Information security, cybersecurity and privacy protection; Cryptography and security mechanisms | HARPES | Carlo | itrust consulting S.à r.l. |
| ISO/IEC/JTC 1/SC 27/WG 2 | Information security, cybersecurity and privacy protection; Cryptography and security mechanisms | GORLT | Clement | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 3 | Information security, cybersecurity and privacy protection; Security evaluation, testing and specification | POLETTI | Benoît | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 3 | Information security, cybersecurity and privacy protection; Security evaluation, testing and specification | KOCAK | Ercan | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 3 | Information security, cybersecurity and privacy protection; Security evaluation, testing and specification | SLIEPEN | Laurent | Agence nationale de la sécurité des systèmes |
| ISO/IEC/JTC 1/SC 27/WG 3 | Information security, cybersecurity and privacy protection; Security evaluation, testing and specification | ABOUKIR | Yasser | Deloitte Tax & Consulting S.à r.l. |
| ISO/IEC/JTC 1/SC 27/WG 3 | Information security, cybersecurity and privacy protection; Security evaluation, testing and specification | BERTHOLON | Benoît | COINPLUS S.A. |
| ISO/IEC/JTC 1/SC 27/WG 3 | Information security, cybersecurity and privacy protection; Security evaluation, testing and specification | PRADEL | Gaëtan | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 3 | Information security, cybersecurity and privacy protection; Security evaluation, testing and specification | GRENOUILLET | Carine | INCERT GIE |

| Comité technique | Libellé | Nom | Prénom | Société |
|--------------------------|--|-----------|----------|--|
| ISO/IEC/JTC 1/SC 27/WG 3 | Information security, cybersecurity and privacy protection; Security evaluation, testing and specification | HARPES | Carlo | itrust consulting S.à r.l. |
| ISO/IEC/JTC 1/SC 27/WG 3 | Information security, cybersecurity and privacy protection; Security evaluation, testing and specification | GORLT | Clement | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 3 | Information security, cybersecurity and privacy protection; Security evaluation, testing and specification | LANCRENON | Jean | ANEC GIE |
| ISO/IEC/JTC 1/SC 27/WG 3 | Information security, cybersecurity and privacy protection; Security evaluation, testing and specification | AMSENGA | Johann | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 3 | Information security, cybersecurity and privacy protection; Security evaluation, testing and specification | CIMA | Mathieu | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 4 | Information security, cybersecurity and privacy protection; Security controls and services | TABAN | Raphaël | Centre des Technologies de l'Information de l'Etat |
| ISO/IEC/JTC 1/SC 27/WG 4 | Information security, cybersecurity and privacy protection; Security controls and services | PRADEL | Gaëtan | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 4 | Information security, cybersecurity and privacy protection; Security controls and services | KOCAK | Ercan | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 4 | Information security, cybersecurity and privacy protection; Security controls and services | POLETTI | Benoît | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 4 | Information security, cybersecurity and privacy protection; Security controls and services | HU | Shenglan | POST Telecom PSF S.A. |

| Comité technique | Libellé | Nom | Prénom | Société |
|--------------------------|--|---------------|---------|--|
| ISO/IEC/JTC 1/SC 27/WG 4 | Information security, cybersecurity and privacy protection; Security controls and services | SLIEPEN | Laurent | Agence nationale de la sécurité des systèmes |
| ISO/IEC/JTC 1/SC 27/WG 4 | Information security, cybersecurity and privacy protection; Security controls and services | GRENOUILLET | Carine | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 4 | Information security, cybersecurity and privacy protection; Security controls and services | AMSENGA | Johann | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 4 | Information security, cybersecurity and privacy protection; Security controls and services | GORLT | Clement | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 4 | Information security, cybersecurity and privacy protection; Security controls and services | HARPES | Carlo | itrust consulting S.à r.l. |
| ISO/IEC/JTC 1/SC 27/WG 4 | Information security, cybersecurity and privacy protection; Security controls and services | SAINT-GERMAIN | René | Certi-Trust S.à r.l. |
| ISO/IEC/JTC 1/SC 27/WG 4 | Information security, cybersecurity and privacy protection; Security controls and services | CIMA | Mathieu | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 4 | Information security, cybersecurity and privacy protection; Security controls and services | LANCRENON | Jean | ANEC GIE |
| ISO/IEC/JTC 1/SC 27/WG 5 | Information security, cybersecurity and privacy protection; Identity management and privacy technologies | HARPES | Carlo | itrust consulting S.à r.l. |
| ISO/IEC/JTC 1/SC 27/WG 5 | Information security, cybersecurity and privacy protection; Identity management and privacy technologies | SLIEPEN | Laurent | Agence nationale de la sécurité des systèmes |

| Comité technique | Libellé | Nom | Prénom | Société |
|--------------------------|--|-------------|---------|--|
| ISO/IEC/JTC 1/SC 27/WG 5 | Information security, cybersecurity and privacy protection; Identity management and privacy technologies | CIMA | Mathieu | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 5 | Information security, cybersecurity and privacy protection; Identity management and privacy technologies | KOCAK | Ercan | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 5 | Information security, cybersecurity and privacy protection; Identity management and privacy technologies | TABAN | Raphaël | Centre des Technologies de l'Information de l'Etat |
| ISO/IEC/JTC 1/SC 27/WG 5 | Information security, cybersecurity and privacy protection; Identity management and privacy technologies | AMSENGA | Johann | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 5 | Information security, cybersecurity and privacy protection; Identity management and privacy technologies | GORLT | Clement | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 5 | Information security, cybersecurity and privacy protection; Identity management and privacy technologies | GRENOUILLET | Carine | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 5 | Information security, cybersecurity and privacy protection; Identity management and privacy technologies | POLETTI | Benoît | INCERT GIE |
| ISO/IEC/JTC 1/SC 27/WG 5 | Information security, cybersecurity and privacy protection; Identity management and privacy technologies | LANCRENON | Jean | ANEC GIE |
| ISO/IEC/JTC 1/SC 27/WG 5 | Information security, cybersecurity and privacy protection; Identity management and privacy technologies | PRADEL | Gaëtan | INCERT GIE |
| ISO/IEC/JTC 1/SC 31 | Automatic identification and data capture techniques | POLETTI | Benoît | INCERT GIE |

| Comité technique | Libellé | Nom | Prénom | Société |
|--------------------------|--|---------|---------|------------|
| ISO/IEC/JTC 1/SC 31 | Automatic identification and data capture techniques | PRADEL | Gaëtan | INCERT GIE |
| ISO/IEC/JTC 1/SC 31 | Automatic identification and data capture techniques | CIMA | Mathieu | INCERT GIE |
| ISO/IEC/JTC 1/SC 31 | Automatic identification and data capture techniques | WAGLE | Shyam | ANEC GIE |
| ISO/IEC/JTC 1/SC 31 | Automatic identification and data capture techniques | GORLT | Clement | INCERT GIE |
| ISO/IEC/JTC 1/SC 31/WG 1 | Data carrier | CIMA | Mathieu | INCERT GIE |
| ISO/IEC/JTC 1/SC 31/WG 1 | Data carrier | GORLT | Clement | INCERT GIE |
| ISO/IEC/JTC 1/SC 31/WG 1 | Data carrier | POLETTI | Benoît | INCERT GIE |
| ISO/IEC/JTC 1/SC 31/WG 2 | Data and structure | GORLT | Clement | INCERT GIE |
| ISO/IEC/JTC 1/SC 31/WG 2 | Data and structure | CIMA | Mathieu | INCERT GIE |
| ISO/IEC/JTC 1/SC 31/WG 2 | Data and structure | POLETTI | Benoît | INCERT GIE |

| Comité technique | Libellé | Nom | Prénom | Société |
|--------------------------|---|-----------|----------|--|
| ISO/IEC/JTC 1/SC 31/WG 4 | Radio communications | GORLT | Clement | INCERT GIE |
| ISO/IEC/JTC 1/SC 31/WG 4 | Radio communications | POLETTI | Benoît | INCERT GIE |
| ISO/IEC/JTC 1/SC 31/WG 4 | Radio communications | CIMA | Mathieu | INCERT GIE |
| ISO/IEC/JTC 1/SC 31/WG 8 | Application of AIDC standards | GORLT | Clement | INCERT GIE |
| ISO/IEC/JTC 1/SC 31/WG 8 | Application of AIDC standards | CIMA | Mathieu | INCERT GIE |
| ISO/IEC/JTC 1/SC 31/WG 8 | Application of AIDC standards | POLETTI | Benoît | INCERT GIE |
| ISO/IEC/JTC 1/SC 32 | Data management and interchange | CASSAGNES | Natalia | ANEC GIE |
| ISO/IEC/JTC 1/SC 35 | User interfaces | MCCALL | Roderick | Luxembourg Institute of Science and Technology |
| ISO/IEC/JTC 1/SC 38 | Cloud Computing and Distributed Platforms | DJEROUNI | Myriam | LUXITH G.I.E. |
| ISO/IEC/JTC 1/SC 38 | Cloud Computing and Distributed Platforms | LIU | Chao | Université du Luxembourg |

| Comité technique | Libellé | Nom | Prénom | Société |
|--------------------------|--|---------|----------|---------------------------------|
| ISO/IEC/JTC 1/SC 38 | Cloud Computing and Distributed Platforms | FEDDEMA | Michael | KPMG Luxembourg S.C. |
| ISO/IEC/JTC 1/SC 38 | Cloud Computing and Distributed Platforms | FISCH | Laurent | Laurent Fisch Luxlegal S.à r.l. |
| ISO/IEC/JTC 1/SC 38/AG 3 | Cloud Computing and Distributed Platforms; Multi-cloud | LIU | Chao | Université du Luxembourg |
| ISO/IEC/JTC 1/SC 38/CG 4 | Cloud Computing and Distributed Platforms -- Liaison coordination group for JTC 1/SC 7 | DOUKHA | Rim | ANEC GIE |
| ISO/IEC/JTC 1/SC 38 | Cloud Computing and Distributed Platforms | HU | Shenglan | POST Telecom PSF S.A. |
| ISO/IEC/JTC 1/SC 38 | Cloud Computing and Distributed Platforms | DOUKHA | Rim | ANEC GIE |
| ISO/IEC/JTC 1/SC 38/AG 3 | Cloud Computing and Distributed Platforms; Multi-cloud | DOUKHA | Rim | ANEC GIE |
| ISO/IEC/JTC 1/SC 38/AG 4 | Cloud Computing and Distributed Platforms; Cloud service connectivity | DOUKHA | Rim | ANEC GIE |
| ISO/IEC/JTC 1/SC 38/AG 5 | Cloud Computing and Distributed Platforms; Long-term standards roadmap | DOUKHA | Rim | ANEC GIE |
| ISO/IEC/JTC 1/SC 38/CG 1 | Cloud Computing and Distributed Platforms; Liaison coordination group for JTC1/SC27 | DOUKHA | Rim | ANEC GIE |

| Comité technique | Libellé | Nom | Prénom | Société |
|--------------------------|---|--------|----------|--------------------------|
| ISO/IEC/JTC 1/SC 38/CG 2 | Cloud Computing and Distributed Platforms; Liaison coordination group for JTC1/SC41 | DOUKHA | Rim | ANEC GIE |
| ISO/IEC/JTC 1/SC 38/CG 3 | Cloud Computing and Distributed Platforms; Liaison coordination group for JTC1/SC42 | DOUKHA | Rim | ANEC GIE |
| ISO/IEC/JTC 1/SC 38/AG 3 | Cloud Computing and Distributed Platforms; Multi-cloud | WAGLE | Shyam | ANEC GIE |
| ISO/IEC/JTC 1/SC 38/AG 4 | Cloud Computing and Distributed Platforms; Cloud service connectivity | WAGLE | Shyam | ANEC GIE |
| ISO/IEC/JTC 1/SC 38/CG 3 | Cloud Computing and Distributed Platforms; Liaison coordination group for JTC1/SC42 | WAGLE | Shyam | ANEC GIE |
| ISO/IEC/JTC 1/SC 38/CG 2 | Cloud Computing and Distributed Platforms; Liaison coordination group for JTC1/SC41 | WAGLE | Shyam | ANEC GIE |
| ISO/IEC/JTC 1/SC 38/CG 1 | Cloud Computing and Distributed Platforms; Liaison coordination group for JTC1/SC27 | WAGLE | Shyam | ANEC GIE |
| ISO/IEC/JTC 1/SC 38 | Cloud Computing and Distributed Platforms | KREMER | Andreas | ITTM |
| ISO/IEC/JTC 1/SC 38 | Cloud Computing and Distributed Platforms | WAGLE | Shyam | ANEC GIE |
| ISO/IEC/JTC 1/SC 38 | Cloud Computing and Distributed Platforms | BRUST | Matthias | Université du Luxembourg |

| Comité technique | Libellé | Nom | Prénom | Société |
|--------------------------|---|-----------|----------|--------------------------|
| ISO/IEC/JTC 1/SC 38 | Cloud Computing and Distributed Platforms | WASIM | Muhammad | Université du Luxembourg |
| ISO/IEC/JTC 1/SC 38/AG 5 | Cloud Computing and Distributed Platforms; Long-term standards roadmap | WAGLE | Shyam | ANEC GIE |
| ISO/IEC/JTC 1/SC 38/WG 3 | Cloud Computing and Distributed Platforms; Cloud Computing Service Level Agreements (CCSLA) | WAGLE | Shyam | ANEC GIE |
| ISO/IEC/JTC 1/SC 38/WG 3 | Cloud Computing and Distributed Platforms; Cloud Computing Service Level Agreements (CCSLA) | DOUKHA | Rim | ANEC GIE |
| ISO/IEC/JTC 1/SC 38/WG 3 | Cloud Computing and Distributed Platforms; Cloud Computing Service Level Agreements (CCSLA) | LIU | Chao | Université du Luxembourg |
| ISO/IEC/JTC 1/SC 38/WG 5 | Cloud Computing and Distributed Platforms; Cloud Computing Data and its Flow (CCDF) | LIU | Chao | Université du Luxembourg |
| ISO/IEC/JTC 1/SC 38/WG 5 | Cloud Computing and Distributed Platforms; Cloud Computing Data and its Flow (CCDF) | DOUKHA | Rim | ANEC GIE |
| ISO/IEC/JTC 1/SC 38/WG 5 | Cloud Computing and Distributed Platforms; Cloud Computing Data and its Flow (CCDF) | WAGLE | Shyam | ANEC GIE |
| ISO/IEC/JTC 1/SC 39 | Sustainability for and by Information Technology | DOMENJOUR | Nicolas | ILNAS |
| ISO/IEC/JTC 1/SC 39 | Sustainability for and by Information Technology | FRANCOIS | Antoine | EBRC S.A. |

| Comité technique | Libellé | Nom | Prénom | Société |
|---------------------------|--|----------|----------------|--|
| ISO/IEC/JTC 1/SC 39 | Sustainability for and by Information Technology | RENAULD | Sébastien | EBRC S.A. |
| ISO/IEC/JTC 1/SC 39 | Sustainability for and by Information Technology | FERY | Bruno | EBRC S.A. |
| ISO/IEC/JTC 1/SC 39 | Sustainability for and by Information Technology | RICHARD | Sébastien | EBRC S.A. |
| ISO/IEC/JTC 1/SC 40/CAG 1 | IT Service Management and IT Governance; Chairman Advisory Group | PORTMANN | Pierre-Olivier | |
| ISO/IEC/JTC 1/SC 40 | IT Service management and IT Governance | PORTMANN | Pierre-Olivier | |
| ISO/IEC/JTC 1/SC 40 | IT Service management and IT Governance | BARAFORT | Béatrix | Luxembourg Institute of Science and Technology |
| ISO/IEC/JTC 1/SC 40 | IT Service management and IT Governance | DJIOWA | Caline | KPMG Luxembourg S.C. |
| ISO/IEC/JTC 1/SC 40 | IT Service management and IT Governance | RENAULT | Alain | Luxembourg Institute of Science and Technology |
| ISO/IEC/JTC 1/SC 40 | IT Service management and IT Governance | PICARD | Michel | Luxembourg Institute of Science and Technology |
| ISO/IEC/JTC 1/SC 40 | IT Service management and IT Governance | CORTINA | Stéphane | Luxembourg Institute of Science and Technology |

| Comité technique | Libellé | Nom | Prénom | Société |
|---------------------------|---|----------|----------------|--|
| ISO/IEC/JTC 1/SC 40/CAG 1 | IT Service Management and IT Governance; Chairman Advisory Group | BARAFORT | Béatrix | Luxembourg Institute of Science and Technology |
| ISO/IEC/JTC 1/SC 40 | IT Service management and IT Governance | CADY | Vincent | Tarkett S.A. |
| ISO/IEC/JTC 1/SC 40/WG 1 | IT Service management and IT Governance; Corporate governance of IT | RENAULT | Alain | Luxembourg Institute of Science and Technology |
| ISO/IEC/JTC 1/SC 40/WG 1 | IT Service management and IT Governance; Corporate governance of IT | PICARD | Michel | Luxembourg Institute of Science and Technology |
| ISO/IEC/JTC 1/SC 40/WG 1 | IT Service management and IT Governance; Corporate governance of IT | BARAFORT | Béatrix | Luxembourg Institute of Science and Technology |
| ISO/IEC/JTC 1/SC 40/WG 2 | IT Service management and IT Governance; IT service management | BARAFORT | Béatrix | Luxembourg Institute of Science and Technology |
| ISO/IEC/JTC 1/SC 40/WG 2 | IT Service management and IT Governance; IT service management | CORTINA | Stéphane | Luxembourg Institute of Science and Technology |
| ISO/IEC/JTC 1/SC 40/WG 2 | IT Service management and IT Governance; IT service management | PICARD | Michel | Luxembourg Institute of Science and Technology |
| ISO/IEC/JTC 1/SC 40/WG 2 | IT Service management and IT Governance; IT service management | PORTMANN | Pierre-Olivier | |
| ISO/IEC/JTC 1/SC 40/WG 3 | IT Service management and IT Governance; IT-enabled services / Business process outsourcing | PICARD | Michel | Luxembourg Institute of Science and Technology |

| Comité technique | Libellé | Nom | Prénom | Société |
|----------------------------|---|-------------|----------------|--|
| ISO/IEC/JTC 1/SC 40/WG 3 | IT Service management and IT Governance; IT-enabled services / Business process outsourcing | BARAFORT | Béatrix | Luxembourg Institute of Science and Technology |
| ISO/IEC/JTC 1/SC 40/WG 4 | IT Service management and IT Governance; IT Service management of infrastructure | BARAFORT | Béatrix | Luxembourg Institute of Science and Technology |
| ISO/IEC/JTC 1/SC 40/WG 4 | IT Service management and IT Governance; IT Service management of infrastructure | PORTMANN | Pierre-Olivier | |
| ISO/IEC/JTC 1/SC 41 | Internet of Things and related technologies | BUKNYS | Arunas | FANUC Europe S.A. |
| ISO/IEC/JTC 1/SC 41 | Internet of Things and related technologies | SOUA | Ridha | Université du Luxembourg |
| ISO/IEC/JTC 1/SC 41 | Internet of Things and related technologies | SAMIR LABIB | Nader | Université du Luxembourg |
| ISO/IEC/JTC 1/SC 41/AHG 26 | Internet of Things and related technologies; Trustworthiness interoperability | WAGLE | Shyam | ANEC GIE |
| ISO/IEC/JTC 1/SC 41 | Internet of Things and related technologies | PALATTELLA | Maria Rita | Luxembourg Institute of Science and Technology |
| ISO/IEC/JTC 1/SC 41 | Internet of Things and related technologies | CADY | Vincent | Tarkett S.A. |
| ISO/IEC/JTC 1/SC 41/AHG 15 | Communication and outreach | WAGLE | Shyam | ANEC GIE |

| Comité technique | Libellé | Nom | Prénom | Société |
|----------------------------|--|-------------|----------|-------------------------------|
| ISO/IEC/JTC 1/SC 41/AHG 14 | Ad hoc group on Business Plan | WAGLE | Shyam | ANEC GIE |
| ISO/IEC/JTC 1/SC 41/AG 20 | Sectorial Liaison Group (SLG 1) on Industrial IoT (IIoT) | BUKNYS | Arunas | FANUC Europe S.A. |
| ISO/IEC/JTC 1/SC 41/AG 25 | Advisory Group on IoT use cases | SAMIR LABIB | Nader | Université du Luxembourg |
| ISO/IEC/JTC 1/SC 41/AG 22 | Liaison Coordination Group (LCG) on IoT Trustworthiness | AMSENGA | Johann | INCERT GIE |
| ISO/IEC/JTC 1/SC 41 | Internet of Things and related technologies | ROUSSEAU | Cyrille | CORAX IP S.à.r.l. |
| ISO/IEC/JTC 1/SC 41 | Internet of Things and related technologies | BRUST | Matthias | Université du Luxembourg |
| ISO/IEC/JTC 1/SC 41/AG 20 | Sectorial Liaison Group (SLG 1) on Industrial IoT (IIoT) | WAGLE | Shyam | ANEC GIE |
| ISO/IEC/JTC 1/SC 41/AG 21 | Sectorial Liaison Group (SLG 2) on Utilities IoT | WAGLE | Shyam | ANEC GIE |
| ISO/IEC/JTC 1/SC 41 | Internet of Things and related technologies | BASSO | Giuliano | ISACA Luxembourg A.s.b.l. |
| ISO/IEC/JTC 1/SC 41 | Internet of Things and related technologies | GROHS | Konrad | FANUC Europe Corporation S.A. |

| Comité technique | Libellé | Nom | Prénom | Société |
|----------------------------|--|-----------|----------|----------------------|
| ISO/IEC/JTC 1/SC 41 | Internet of Things and related technologies | BOVY | Philippe | KPMG Luxembourg S.C. |
| ISO/IEC/JTC 1/SC 41/AG 21 | Sectorial Liaison Group (SLG 2) on Utilities IoT | AMSENGA | Johann | INCERT GIE |
| ISO/IEC/JTC 1/SC 41/AG 22 | Liaison Coordination Group (LCG) on IoT Trustworthiness | WAGLE | Shyam | ANEC GIE |
| ISO/IEC/JTC 1/SC 41/AG 25 | Advisory Group on IoT use cases | AMSENGA | Johann | INCERT GIE |
| ISO/IEC/JTC 1/SC 41/AG 6 | JTC 1/SC 41 Advisory Group | AMSENGA | Johann | INCERT GIE |
| ISO/IEC/JTC 1/SC 41/AHG 14 | Ad hoc group on Business Plan | AMSENGA | Johann | INCERT GIE |
| ISO/IEC/JTC 1/SC 41/AHG 15 | Communication and outreach | AMSENGA | Johann | INCERT GIE |
| ISO/IEC/JTC 1/SC 41 | Internet of Things and related technologies | LANCRENON | Jean | ANEC GIE |
| ISO/IEC/JTC 1/SC 41 | Internet of Things and related technologies | WAGLE | Shyam | ANEC GIE |
| ISO/IEC/JTC 1/SC 41/AG 20 | Sectorial Liaison Group (SLG 1) on Industrial IoT (IIoT) | AMSENGA | Johann | INCERT GIE |

| Comité technique | Libellé | Nom | Prénom | Société |
|---------------------------|---|-------------|----------|---------------------------|
| ISO/IEC/JTC 1/SC 41/AG 6 | JTC 1/SC 41 Advisory Group | WAGLE | Shyam | ANEC GIE |
| ISO/IEC/JTC 1/SC 41 | Internet of Things and related technologies | PRADEL | Gaëtan | INCERT GIE |
| ISO/IEC/JTC 1/SC 41 | Internet of Things and related technologies | POLETTI | Benoît | INCERT GIE |
| ISO/IEC/JTC 1/SC 41 | Internet of Things and related technologies | AMSENGA | Johann | INCERT GIE |
| ISO/IEC/JTC 1/SC 41 | Internet of Things and related technologies | GORLT | Clement | INCERT GIE |
| ISO/IEC/JTC 1/SC 41/AG 25 | Advisory Group on IoT use cases | WAGLE | Shyam | ANEC GIE |
| ISO/IEC/JTC 1/SC 41 | Internet of Things and related technologies | WASIM | Muhammad | Université du Luxembourg |
| ISO/IEC/JTC 1/SC 41/AG 27 | Digital Twin Strategy | WAGLE | Shyam | ANEC GIE |
| ISO/IEC/JTC 1/SC 41/WG 3 | IoT Architecture | SAMIR LABIB | Nader | Université du Luxembourg |
| ISO/IEC/JTC 1/SC 41/WG 3 | IoT Architecture | BASSO | Giuliano | ISACA Luxembourg A.s.b.l. |

| Comité technique | Libellé | Nom | Prénom | Société |
|--------------------------|----------------------|-----------|----------|-------------------------------|
| ISO/IEC/JTC 1/SC 41/WG 3 | IoT Architecture | GROHS | Konrad | FANUC Europe Corporation S.A. |
| ISO/IEC/JTC 1/SC 41/WG 3 | IoT Architecture | WASIM | Muhammad | Université du Luxembourg |
| ISO/IEC/JTC 1/SC 41/WG 3 | IoT Architecture | WAGLE | Shyam | ANEC GIE |
| ISO/IEC/JTC 1/SC 41/WG 3 | IoT Architecture | LANCRENON | Jean | ANEC GIE |
| ISO/IEC/JTC 1/SC 41/WG 3 | IoT Architecture | AMSENGA | Johann | INCERT GIE |
| ISO/IEC/JTC 1/SC 41/WG 4 | IoT Interoperability | AMSENGA | Johann | INCERT GIE |
| ISO/IEC/JTC 1/SC 41/WG 4 | IoT Interoperability | BASSO | Giuliano | ISACA Luxembourg A.s.b.l. |
| ISO/IEC/JTC 1/SC 41/WG 4 | IoT Interoperability | WAGLE | Shyam | ANEC GIE |
| ISO/IEC/JTC 1/SC 41/WG 5 | IoT Applications | BUKNYS | Arunas | FANUC Europe S.A. |
| ISO/IEC/JTC 1/SC 41/WG 5 | IoT Applications | WAGLE | Shyam | ANEC GIE |

| Comité technique | Libellé | Nom | Prénom | Société |
|--------------------------|-------------------------|------------|------------|--|
| ISO/IEC/JTC 1/SC 41/WG 5 | IoT Applications | AMSENGA | Johann | INCERT GIE |
| ISO/IEC/JTC 1/SC 41/WG 5 | IoT Applications | PALATTELLA | Maria Rita | Luxembourg Institute of Science and Technology |
| ISO/IEC/JTC 1/SC 41/WG 5 | IoT Applications | BASSO | Giuliano | ISACA Luxembourg A.s.b.l. |
| ISO/IEC/JTC 1/SC 41/WG 6 | Digital Twin | ENGUEHARD | Ruddy | ANEC GIE |
| ISO/IEC/JTC 1/SC 41/WG 6 | Digital Twin | WAGLE | Shyam | ANEC GIE |
| ISO/IEC/JTC 1/SC 42 | Artificial intelligence | DELOGNE | Christophe | Everis Spain SLU |
| ISO/IEC/JTC 1/SC 42 | Artificial intelligence | WAGLE | Shyam | ANEC GIE |
| ISO/IEC/JTC 1/SC 42 | Artificial intelligence | CASSAGNES | Natalia | ANEC GIE |
| ISO/IEC/JTC 1/SC 42 | Artificial intelligence | KREMER | Andreas | ITTM |
| ISO/IEC/JTC 1/SC 42 | Artificial intelligence | MAUNY | Cédric | Telindus Luxembourg S.A. |

| Comité technique | Libellé | Nom | Prénom | Société |
|---------------------|-------------------------|-----------|----------|--|
| ISO/IEC/JTC 1/SC 42 | Artificial intelligence | OTJACQUES | Benoît | Luxembourg Institute of Science and Technology |
| ISO/IEC/JTC 1/SC 42 | Artificial intelligence | ROUSSEAU | Cyrille | CORAX IP S.à.r.l. |
| ISO/IEC/JTC 1/SC 42 | Artificial intelligence | ZIZZARI | Frantz | Ernst & Young S.à r.l. |
| ISO/IEC/JTC 1/SC 42 | Artificial intelligence | RIEU | Chedy | TNP Consultants S.à.r.l. |
| ISO/IEC/JTC 1/SC 42 | Artificial intelligence | GERMAIN | Philippe | PmG SD S.à r.l. |
| ISO/IEC/JTC 1/SC 42 | Artificial intelligence | FORASTIER | Sylvie | Linklaters LLP |
| ISO/IEC/JTC 1/SC 42 | Artificial intelligence | POLETTI | Benoît | INCERT GIE |
| ISO/IEC/JTC 1/SC 42 | Artificial intelligence | BRUST | Matthias | Université du Luxembourg |
| ISO/IEC/JTC 1/SC 42 | Artificial intelligence | SLIEPEN | Laurent | Agence nationale de la sécurité des systèmes |
| ISO/IEC/JTC 1/SC 42 | Artificial intelligence | CADY | Vincent | Tarkett S.A. |

| Comité technique | Libellé | Nom | Prénom | Société |
|---------------------|-------------------------|-------------|------------|--|
| ISO/IEC/JTC 1/SC 42 | Artificial intelligence | TANTAR | Alexandru | Luxembourg Institute of Science and Technology |
| ISO/IEC/JTC 1/SC 42 | Artificial intelligence | AMSENGA | Johann | INCERT GIE |
| ISO/IEC/JTC 1/SC 42 | Artificial intelligence | KELLER | Christophe | Husky S.à r.l. |
| ISO/IEC/JTC 1/SC 42 | Artificial intelligence | WASIM | Muhammad | Université du Luxembourg |
| ISO/IEC/JTC 1/SC 42 | Artificial intelligence | BAUDOUIN | Julien | KPMG Luxembourg S.c. |
| ISO/IEC/JTC 1/SC 42 | Artificial intelligence | TANTAR | Emilia | Black Swan LUX S.A. |
| ISO/IEC/JTC 1/SC 42 | Artificial intelligence | CURRIDORI | Anna | CSSF |
| ISO/IEC/JTC 1/SC 42 | Artificial intelligence | SCHEERLINCK | Mark | MCS S.à.r.l. |
| ISO/IEC/JTC 1/SC 42 | Artificial intelligence | DILMAGHANI | Saharnaz | Université du Luxembourg |
| ISO/IEC/JTC 1/SC 42 | Artificial intelligence | FORTUNA | Xavier | TNP Luxembourg S.à r.l. |

| Comité technique | Libellé | Nom | Prénom | Société |
|---------------------------|--|-----------|-----------|--|
| ISO/IEC/JTC 1/SC 42 | Artificial intelligence | FISCH | Laurent | Laurent Fisch Luxlegal S.à r.l. |
| ISO/IEC/JTC 1/SC 42/WG 1 | Artificial intelligence; Foundational standards | FISCH | Laurent | Laurent Fisch Luxlegal S.à r.l. |
| ISO/IEC/JTC 1/SC 42/WG 1 | Artificial intelligence; Foundational standards | ZIZZARI | Frantz | Ernst & Young S.à r.l. |
| ISO/IEC/JTC 1/SC 42/JWG 1 | Joint Working Group ISO/IEC JTC1/SC 42 - ISO/IEC JTC1/SC 40: Governance implications of AI | OTJACQUES | Benoît | Luxembourg Institute of Science and Technology |
| ISO/IEC/JTC 1/SC 42/WG 1 | Artificial intelligence; Foundational standards | FORTUNA | Xavier | TNP Luxembourg S.à r.l. |
| ISO/IEC/JTC 1/SC 42/JWG 1 | Joint Working Group ISO/IEC JTC1/SC 42 - ISO/IEC JTC1/SC 40: Governance implications of AI | TANTAR | Alexandru | Luxembourg Institute of Science and Technology |
| ISO/IEC/JTC 1/SC 42/WG 1 | Artificial intelligence; Foundational standards | CASSAGNES | Natalia | ANEC GIE |
| ISO/IEC/JTC 1/SC 42/WG 1 | Artificial intelligence; Foundational standards | SLIEPEN | Laurent | Agence nationale de la sécurité des systèmes |
| ISO/IEC/JTC 1/SC 42/WG 1 | Artificial intelligence; Foundational standards | TANTAR | Emilia | Black Swan LUX S.A. |
| ISO/IEC/JTC 1/SC 42/WG 1 | Artificial intelligence; Foundational standards | AMSENGA | Johann | INCERT GIE |

| Comité technique | Libellé | Nom | Prénom | Société |
|---------------------------|--|------------|------------|--------------------------|
| ISO/IEC/JTC 1/SC 42/WG 1 | Artificial intelligence; Foundational standards | DILMAGHANI | Saharnaz | Université du Luxembourg |
| ISO/IEC/JTC 1/SC 42/JWG 1 | Joint Working Group ISO/IEC JTC1/SC 42 - ISO/IEC JTC1/SC 40: Governance implications of AI | TANTAR | Emilia | Black Swan LUX S.A. |
| ISO/IEC/JTC 1/SC 42/WG 1 | Artificial intelligence; Foundational standards | BRUST | Matthias | Université du Luxembourg |
| ISO/IEC/JTC 1/SC 42/JWG 1 | Joint Working Group ISO/IEC JTC1/SC 42 - ISO/IEC JTC1/SC 40: Governance implications of AI | CASSAGNES | Natalia | ANEC GIE |
| ISO/IEC/JTC 1/SC 42/WG 2 | Artificial intelligence; Big Data | CASSAGNES | Natalia | ANEC GIE |
| ISO/IEC/JTC 1/SC 42/WG 2 | Artificial intelligence; Big Data | KREMER | Andreas | ITTM |
| ISO/IEC/JTC 1/SC 42/WG 2 | Artificial intelligence; Big Data | AMSENGA | Johann | INCERT GIE |
| ISO/IEC/JTC 1/SC 42/WG 2 | Artificial intelligence; Big Data | TANTAR | Emilia | Black Swan LUX S.A. |
| ISO/IEC/JTC 1/SC 42/WG 2 | Artificial intelligence; Big Data | KELLER | Christophe | Husky S.à r.l. |
| ISO/IEC/JTC 1/SC 42/WG 2 | Artificial intelligence; Big Data | DILMAGHANI | Saharnaz | Université du Luxembourg |

| Comité technique | Libellé | Nom | Prénom | Société |
|--------------------------|--|------------|-----------|--|
| ISO/IEC/JTC 1/SC 42/WG 2 | Artificial intelligence; Big Data | SLIEPEN | Laurent | Agence nationale de la sécurité des systèmes |
| ISO/IEC/JTC 1/SC 42/WG 3 | Artificial intelligence; Trustworthiness | DILMAGHANI | Saharnaz | Université du Luxembourg |
| ISO/IEC/JTC 1/SC 42/WG 3 | Artificial intelligence; Trustworthiness | BAUDOUIN | Julien | KPMG Luxembourg S.c. |
| ISO/IEC/JTC 1/SC 42/WG 3 | Artificial intelligence; Trustworthiness | CURRIDORI | Anna | CSSF |
| ISO/IEC/JTC 1/SC 42/WG 3 | Artificial intelligence; Trustworthiness | AMSENGA | Johann | INCERT GIE |
| ISO/IEC/JTC 1/SC 42/WG 3 | Artificial intelligence; Trustworthiness | POLETTI | Benoît | INCERT GIE |
| ISO/IEC/JTC 1/SC 42/WG 3 | Artificial intelligence; Trustworthiness | OTJACQUES | Benoît | Luxembourg Institute of Science and Technology |
| ISO/IEC/JTC 1/SC 42/WG 3 | Artificial intelligence; Trustworthiness | TANTAR | Alexandru | Luxembourg Institute of Science and Technology |
| ISO/IEC/JTC 1/SC 42/WG 3 | Artificial intelligence; Trustworthiness | RIEU | Chedy | TNP Consultants S.à.r.l. |
| ISO/IEC/JTC 1/SC 42/WG 3 | Artificial intelligence; Trustworthiness | CASSAGNES | Natalia | ANEC GIE |

| Comité technique | Libellé | Nom | Prénom | Société |
|--------------------------|---|-------------|----------|--|
| ISO/IEC/JTC 1/SC 42/WG 3 | Artificial intelligence; Trustworthiness | BRUST | Matthias | Université du Luxembourg |
| ISO/IEC/JTC 1/SC 42/WG 3 | Artificial intelligence; Trustworthiness | TANTAR | Emilia | Black Swan LUX S.A. |
| ISO/IEC/JTC 1/SC 42/WG 3 | Artificial intelligence; Trustworthiness | FORTUNA | Xavier | TNP Luxembourg S.à r.l. |
| ISO/IEC/JTC 1/SC 42/WG 4 | Artificial intelligence; Use cases and applications | BAUDOUIN | Julien | KPMG Luxembourg S.c. |
| ISO/IEC/JTC 1/SC 42/WG 4 | Artificial intelligence; Use cases and applications | FORASTIER | Sylvie | Linklaters LLP |
| ISO/IEC/JTC 1/SC 42/WG 4 | Artificial intelligence; Use cases and applications | TANTAR | Emilia | Black Swan LUX S.A. |
| ISO/IEC/JTC 1/SC 42/WG 4 | Artificial intelligence; Use cases and applications | SLIEPEN | Laurent | Agence nationale de la sécurité des systèmes |
| ISO/IEC/JTC 1/SC 42/WG 4 | Artificial intelligence; Use cases and applications | SCHEERLINCK | Mark | MCS S.à.r.l. |
| ISO/IEC/JTC 1/SC 42/WG 4 | Artificial intelligence; Use cases and applications | AMSENGA | Johann | INCERT GIE |
| ISO/IEC/JTC 1/SC 42/WG 4 | Artificial intelligence; Use cases and applications | RIEU | Chedy | TNP Consultants S.à.r.l. |

| Comité technique | Libellé | Nom | Prénom | Société |
|--------------------------|---|----------------|------------|--|
| ISO/IEC/JTC 1/SC 42/WG 4 | Artificial intelligence; Use cases and applications | DILMAGHANI | Saharnaz | Université du Luxembourg |
| ISO/IEC/JTC 1/SC 42/WG 4 | Artificial intelligence; Use cases and applications | CASSAGNES | Natalia | ANEC GIE |
| ISO/IEC/JTC 1/SC 42/WG 4 | Artificial intelligence; Use cases and applications | POLETTI | Benoît | INCERT GIE |
| ISO/IEC/JTC 1/SC 42/WG 5 | Artificial intelligence; Computational approaches and computational characteristics of AI systems | TANTAR | Emilia | Black Swan LUX S.A. |
| ISO/IEC/JTC 1/SC 42/WG 5 | Artificial intelligence; Computational approaches and computational characteristics of AI systems | BRUST | Matthias | Université du Luxembourg |
| ISO/IEC/JTC 1/SC 42/WG 5 | Artificial intelligence; Computational approaches and computational characteristics of AI systems | CASSAGNES | Natalia | ANEC GIE |
| ISO/IEC/JTC 1/SC 42/WG 5 | Artificial intelligence; Computational approaches and computational characteristics of AI systems | AMSENGA | Johann | INCERT GIE |
| ISO/IEC/JTC 1/SC 42/WG 5 | Artificial intelligence; Computational approaches and computational characteristics of AI systems | DILMAGHANI | Saharnaz | Université du Luxembourg |
| ISO/COPOLCO | Committee on consumer policy | WILDGEN | Patrick | Ministère de la Protection des consommateurs |
| CEN/CLC/ETSI SG-CG | Coordination Group on Smart Grids | HADJI-MINAGLOU | Jean-Régis | Université du Luxembourg |

| Comité technique | Libellé | Nom | Prénom | Société |
|--------------------|--|----------|-----------|--|
| ISO/REMCO | Committee on reference materials | BETSOU | Fay | Laboratoire National de Santé |
| ISO/REMCO/WG 13 | Committee on reference materials; RMs for qualitative analysis - Testing of nominal properties | BETSOU | Fay | Laboratoire National de Santé |
| ISO/CASCO | Committee on conformity assessment | FERRAND | Dominique | ILNAS |
| ISO/PC 317 | Consumer protection: privacy by design for consumer goods and services | VALOGGIA | Philippe | Luxembourg Institute of Science and Technology |
| CEN/CLC/TC 3 | Quality management and corresponding general aspects for medical devices | WAGNER | Thierry | Du Pont de Nemours S.à r.l. |
| ISO/TC 8 | Ships and marine technology | SERVAES | Gunter | Jan De Nul Group S.A. |
| ISO/TC 8/WG 11 | Ships and marine technology, Dredgers | SERVAES | Gunter | Jan De Nul Group S.A. |
| ISO/TC 8/SC 4 | Ships and marine technology; Outfitting and deck machinery | SERVAES | Gunter | Jan De Nul Group S.A. |
| ISO/TC 8/SC 4/WG 2 | Ships and marine technology; Outfitting and deck machinery; Deck machinery | SERVAES | Gunter | Jan De Nul Group S.A. |
| CEN/CLC/JTC 13 | Cybersecurity and Data Protection | AMSENGA | Johann | INCERT GIE |

| Comité technique | Libellé | Nom | Prénom | Société |
|---------------------|---|---------------|------------|------------------------------------|
| CEN/CLC/JTC 13 | Cybersecurity and Data Protection | KAHIR | Abdessamad | Certi-Trust Europe S.à.r.l. |
| CEN/CLC/JTC 13 | Cybersecurity and Data Protection | SAINT-GERMAIN | René | Certi-Trust S.à.r.l. |
| CEN/CLC/JTC 13 | Cybersecurity and Data Protection | LANCRENON | Jean | ANEC GIE |
| CEN/CLC/JTC 13/WG 1 | Cybersecurity and Data Protection; Chairman advisory group | LANCRENON | Jean | ANEC GIE |
| CEN/CLC/JTC 13/WG 1 | Cybersecurity and Data Protection; Chairman advisory group | AMSENGA | Johann | INCERT GIE |
| CEN/CLC/JTC 13/WG 2 | Cybersecurity and Data Protection; Management systems and controls sets | LANCRENON | Jean | ANEC GIE |
| CEN/CLC/JTC 13/WG 2 | Cybersecurity and Data Protection; Management systems and controls sets | AMSENGA | Johann | INCERT GIE |
| CEN/CLC/JTC 13/WG 3 | Cybersecurity and Data Protection; Security evaluation and assessment | AMSENGA | Johann | INCERT GIE |
| CEN/CLC/JTC 13/WG 3 | Cybersecurity and Data Protection; Security evaluation and assessment | ABOUKIR | Yasser | Deloitte Tax & Consulting S.à.r.l. |
| CEN/CLC/JTC 13/WG 3 | Cybersecurity and Data Protection; Security evaluation and assessment | LANCRENON | Jean | ANEC GIE |

| Comité technique | Libellé | Nom | Prénom | Société |
|---------------------|---|-----------|--------|---------------------------------------|
| CEN/CLC/JTC 13/WG 4 | Cybersecurity and Data Protection; Cybersecurity services | AMSENGA | Johann | INCERT GIE |
| CEN/CLC/JTC 13/WG 4 | Cybersecurity and Data Protection; Cybersecurity services | LANCRENON | Jean | ANEC GIE |
| CEN/CLC/JTC 13/WG 5 | Cybersecurity and Data Protection; Data Protection, Privacy and Identity Management | LANCRENON | Jean | ANEC GIE |
| CEN/CLC/JTC 13/WG 5 | Cybersecurity and Data Protection; Data Protection, Privacy and Identity Management | AMSENGA | Johann | INCERT GIE |
| CEN/CLC/JTC 13/WG 6 | Cybersecurity and Data Protection; Product security | LANCRENON | Jean | ANEC GIE |
| CEN/CLC/JTC 13/WG 6 | Cybersecurity and Data Protection; Product security | AMSENGA | Johann | INCERT GIE |
| CEN/CLC/JTC 14 | Energy management and energy efficiency in the framework of energy transition | RÜTZE | Roger | Enovos Luxembourg S.A. |
| CEN/CLC/JTC 14 | Energy management and energy efficiency in the framework of energy transition | BOERI | Pamela | Institut Luxembourgeois de Régulation |
| CEN/CLC/JTC 14/WG 5 | Energy management and energy efficiency in the framework of energy transition; Guarantees of Origin and Energy Certificates | RÜTZE | Roger | Enovos Luxembourg S.A. |
| CEN/CLC/JTC 14/WG 5 | Energy management and energy efficiency in the framework of energy transition; Guarantees of Origin and Energy Certificates | BOERI | Pamela | Institut Luxembourgeois de Régulation |

| Comité technique | Libellé | Nom | Prénom | Société |
|----------------------|--|-------------|---------|---|
| ISO/TC 17 | Steel | SAIED | Mahmoud | ArcelorMittal Belval & Differdange S.A. |
| ISO/TC 17/SC 3 | Steel; Steel for structural purposes | SAIED | Mahmoud | ArcelorMittal Belval & Differdange S.A. |
| ISO/TC 17/SC 20 | Steel; General technical delivery conditions, sampling and mechanical testing method | SAIED | Mahmoud | ArcelorMittal Belval & Differdange S.A. |
| CEN/CLC/JTC 19 | Blockchain and Distributed Ledger Technologies | FELTZ | Michèle | ILNAS |
| CEN/CLC/JTC 19 | Blockchain and Distributed Ledger Technologies | LANCRENON | Jean | ANEC GIE |
| ISO/TC 20/SC 13 | Space data and information transfer systems | TROMME | Jordan | ANEC GIE |
| ISO/TC 20/SC 14 | Space systems and operations | TROMME | Jordan | ANEC GIE |
| ISO/TC 20/SC 16 | Aircraft and space vehicles; Unmanned aircraft systems | SAMIR LABIB | Nader | Université du Luxembourg |
| ISO/TC 20/SC 16 | Aircraft and space vehicles; Unmanned aircraft systems | FOERSOM | Richard | Foersom S.à r.l. |
| ISO/TC 20/SC 16/WG 4 | Aircraft and space vehicles; Unmanned aircraft systems; UAS Traffic Management | SAMIR LABIB | Nader | Université du Luxembourg |

| Comité technique | Libellé | Nom | Prénom | Société |
|-----------------------|--|---------|---------|-------------|
| ISO/TC 21 | Equipment for fire protection and fire fighting | GILL | Chris | Viking S.A. |
| ISO/TC 21/SC 5 | Equipment for fire protection and fire fighting; fixed fire fighting systems using water | GILL | Chris | 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 | GILL | Chris | Viking S.A. |
| ISO/TC 21/SC 5/WG 10 | Equipment for fire protection and fire fighting; fixed fire fighting systems using water; Valves | GILL | Chris | Viking S.A. |
| ISO/TC 21/SC 5/WG 11 | Equipment for fire protection and fire fighting; fixed fire fighting systems using water; Pipes and fittings | GILL | Chris | Viking S.A. |
| ISO/TC 22/SC 32 | Road vehicles; Electrical and electronic components and general system aspects | GORLT | Clement | INCERT GIE |
| ISO/TC 22/SC 32 | Road vehicles; Electrical and electronic components and general system aspects | AMSENGA | Johann | INCERT GIE |
| ISO/TC 22/SC 32 | Road vehicles; Electrical and electronic components and general system aspects | POLETTI | Benoît | INCERT GIE |
| ISO/TC 22/SC 32 | Road vehicles; Electrical and electronic components and general system aspects | PRADEL | Gaëtan | INCERT GIE |
| ISO/TC 22/SC 32/WG 11 | Road vehicles; Electrical and electronic components and general system aspects; Cybersecurity | AMSENGA | Johann | INCERT GIE |

| Comité technique | Libellé | Nom | Prénom | Société |
|------------------|---|----------|-----------|---------------------|
| ISO/TC 29/SC 5 | Small tools; Grinding wheels and abrasives | SUSEK | Vivian | Saint - Gobain S.A. |
| ISO/TC 31 | Tyres, rims and valves | MIQUEL | Alejandro | Goodyear S.A. |
| ISO/TC 31 | Tyres, rims and valves | HAAS | Laurent | Goodyear S.A. |
| ISO/TC 31 | Tyres, rims and valves | VAN TUYL | Henk | Goodyear S.A. |
| ISO/TC 31 | Tyres, rims and valves | KÖPPEN | Stefan | Goodyear S.A. |
| ISO/TC 31 | Tyres, rims and valves | PIERONI | Nicola | Goodyear S.A. |
| ISO/TC 31 | Tyres, rims and valves | POCHET | Albin | Goodyear S.A. |
| ISO/TC 31/WG 6 | Tyres, rims and valves; Rolling resistance (highway tyres) | KÖPPEN | Stefan | Goodyear S.A. |
| ISO/TC 31/WG 8 | Tyres, rims and valves; Methods for measuring snow and ice grip performance | POCHET | Albin | Goodyear S.A. |
| ISO/TC 31/WG 11 | Tyres, rims and valves; Tyre noise test - Methods of drum | PIERONI | Nicola | Goodyear S.A. |

| Comité technique | Libellé | Nom | Prénom | Société |
|----------------------|---|----------|---------|---|
| ISO/TC 31/WG 11 | Tyres, rims and valves; Tyre noise test - Methods of drum | KINDT | Peter | Goodyear S.A. |
| ISO/TC 31/WG 12 | Tyres, rims and valves; Methods for measuring relative wet grip performance | HAAS | Laurent | Goodyear S.A. |
| ISO/TC 31/WG 12 | Tyres, rims and valves; Methods for measuring relative wet grip performance | VAN TUYL | Henk | Goodyear S.A. |
| ISO/TC 31/SC 3 | Tyres, rims and valves; Passenger car tyres and rim | VAN TUYL | Henk | Goodyear S.A. |
| ISO/TC 31/SC 3/WG 19 | Tyres, rims and valves; Passenger car tyres and rim; Runflat tyre system capabilities | MÜNSTER | Mathias | Goodyear S.A. |
| ISO/TC 31/SC 4 | Tyres, rims and valves; Truck and bus tyres and rims | KRIER | Roland | Goodyear S.A. |
| ISO/TC 31/SC 4 | Tyres, rims and valves; Truck and bus tyres and rims | VAN TUYL | Henk | Goodyear S.A. |
| ISO/TC 34 | Food products | BETSOU | Fay | Laboratoire National de Santé |
| ISO/TC 35/SC 12 | Paints and varnishes; Preparation of steel substrates before application of paints and related products | URIOS | Thomas | ArcelorMittal Belval & Differdange S.A. |
| ISO/TC 35/SC 14 | Paints and varnishes; Protective paint systems for steel structures | URIOS | Thomas | ArcelorMittal Belval & Differdange S.A. |

| Comité technique | Libellé | Nom | Prénom | Société |
|----------------------|--|----------|------------|---|
| ISO/TC 43/SC 1 | Acoustics; Noise | POCHET | Albin | Goodyear S.A. |
| ISO/TC 43/SC 1/WG 42 | Acoustics; Noise; Joint ISO/TC 43/SC 1 - ISO/TC 22 WG: Measurement of noise emission (external) from road vehicles | POCHET | Albin | Goodyear S.A. |
| ISO/TC 44/SC 10 | Welding and allied processes; Quality management in the field of welding | SAIED | Mahmoud | ArcelorMittal Belval & Differdange S.A. |
| ISO/TC 46 | Information and documentation | MIEL | Cyril | Banque Centrale du Luxembourg |
| ISO/TC 46 | Information and documentation | DESSOLIN | Sylvie | SOPRA STERIA PSF Luxembourg S.A. |
| ISO/TC 46/WG 13 | Information Governance | SPRAUER | Nathalie | Banque Raiffeisen S.c. |
| ISO/TC 46/WG 13 | Information Governance | REALI | Alessandro | WESTPOLE LUXEMBOURG S.A. |
| ISO/TC 46/WG 13 | Information Governance | COLET | Lucas | SOPRA STERIA PSF Luxembourg S.A. |
| ISO/TC 46/WG 13 | Information Governance | GHEORGHE | Gabriela | CASES.LU |
| ISO/TC 46/WG 13 | Information Governance | DESSOLIN | Sylvie | SOPRA STERIA PSF Luxembourg S.A. |

| Comité technique | Libellé | Nom | Prénom | Société |
|------------------|---|-----------|----------|--|
| ISO/TC 46/WG 13 | Information Governance | MIEL | Cyril | Banque Centrale du Luxembourg |
| ISO/TC 46/SC 9 | Information and documentation; Identification and description | ZUTTER | Stefanie | Bibliothèque nationale de Luxembourg |
| ISO/TC 46/SC 11 | Information and documentation; Archives - record management | RAUCQ | Serge | Centre des Technologies de l'Information de l'Etat |
| ISO/TC 46/SC 11 | Information and documentation; Archives - record management | FORASTIER | Sylvie | Linklaters LLP |
| ISO/TC 46/SC 11 | Information and documentation; Archives - record management | WAHL | Alain | ILNAS |
| ISO/TC 46/SC 11 | Information and documentation; Archives - record management | PICARD | Michel | Luxembourg Institute of Science and Technology |
| ISO/TC 46/SC 11 | Information and documentation; Archives - record management | COLET | Lucas | SOPRA STERIA PSF Luxembourg S.A. |
| ISO/TC 46/SC 11 | Information and documentation; Archives - record management | LUDWIG | Michel | ILNAS |
| ISO/TC 46/SC 11 | Information and documentation; Archives - record management | MONTIN | Henri | Centre des Technologies de l'Information de l'Etat |
| ISO/TC 46/SC 11 | Information and documentation; Archives - record management | DESSOLIN | Sylvie | SOPRA STERIA PSF Luxembourg S.A. |

| Comité technique | Libellé | Nom | Prénom | Société |
|-----------------------|--|-----------|----------|-------------------------------------|
| ISO/TC 46/SC 11/JWG 1 | Joint ISO/TC 46/SC 11 - ISO/TC 307 WG: Blockchain | LANCRENON | Jean | ANEC GIE |
| ISO/TC 46/SC 11/JWG 1 | Joint ISO/TC 46/SC 11 - ISO/TC 307 WG: Blockchain | COLET | Lucas | SOPRA STERIA PSF Luxembourg S.A. |
| ISO/TC 46/SC 11/WG 17 | Information and documentation; Archives - record management; Records in the cloud | COLET | Lucas | SOPRA STERIA PSF Luxembourg S.A. |
| ISO/TC 58 | Gas cylinders | WAGENER | Norbert | CEODEUX S.A. |
| ISO/TC 58/SC 2 | Gas cylinders - Cylinder fittings | WAGENER | Norbert | CEODEUX S.A. |
| ISO/TC 61 | Plastics | DIAW | Malick | TONTARELLI LUX S.A. |
| ISO/TC 68 | Financial services | MARQUES | Catarina | Clearstream Banking S.A. |
| ISO/TC 68/SC 8 | Financial services; Reference data for financial services | MARQUES | Catarina | Clearstream Banking S.A. |
| ISO/TC 68/SC 8/WG 5 | Financial services; Reference data for financial services; Unique transaction identifier | KAROUBAS | Nikolaos | REGIS-TR S.A. |
| ISO/TC 68/SC 8/WG 5 | Financial services; Reference data for financial services; Unique transaction identifier | JOCHEMS | Arnaud | CLEARSTREAM S.A. |

| Comité technique | Libellé | Nom | Prénom | Société |
|----------------------|--|-----------|------------|---------------------------------------|
| ISO/TC 68/SC 9 | Financial services; Information exchange for financial services | MARQUES | Catarina | Clearstream Banking S.A. |
| ISO/TC 69 | Applications of statistical methods | CASSAGNES | Natalia | ANEC GIE |
| ISO/TC 69 | Applications of statistical methods | DELOGNE | Christophe | Everis Spain SLU |
| ISO/TC 69/SC 7 | Application of statistical methods; Applications of statistical and related techniques for the implementation of Six Sigma | RIES | Olivier | OpEx Management S.à r.l. |
| ISO/TC 76 | Transfusion, infusion and injection, and blood processing equipment for medical and pharmaceutical use | WAGNER | Thierry | Du Pont de Nemours S.à r.l. |
| ISO/TC 76/WG 2 | Transfusion, infusion and injection, and blood processing equipment for medical and pharmaceutical use; Joint between ISO/TC 76 and ISO/TC 84: | WAGNER | Thierry | Du Pont de Nemours S.à r.l. |
| ISO/TC 94/SC 13 | Personal safety -- Protective clothing and equipment; Protective clothing | NOWAK | Stéphane | 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 | NOWAK | Stéphane | 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 | NOWAK | Stéphane | DuPont de Nemours Luxembourg S.à r.l. |
| ISO/TC 94/SC 14 | Personal safety -- Protective clothing and equipment; Fire-fighter's personal equipment | NOWAK | Stéphane | DuPont de Nemours Luxembourg S.à r.l. |

| Comité technique | Libellé | Nom | Prénom | Société |
|----------------------|---|---------|----------|---|
| ISO/TC 94/SC 14/WG 4 | Personal safety -- Protective clothing and equipment; Fire-fighter's personal equipment; Hazardous materials incidents (hazmat) | NOWAK | Stéphane | DuPont de Nemours Luxembourg S.à r.l. |
| ISO/TC 107/SC 4 | Metallic and other inorganic coatings; Hot dip coatings (galvanized, etc.) | SAIED | Mahmoud | ArcelorMittal Belval & Differdange S.A. |
| ISO/TC 107/SC 4 | Metallic and other inorganic coatings; Hot dip coatings (galvanized, etc.) | URIOS | Thomas | ArcelorMittal Belval & Differdange S.A. |
| ISO/TC 122/SC 4 | Packaging; Packaging and Environment | WAGNER | Thierry | Du Pont de Nemours S.à r.l. |
| ISO/TC 126 | Tobacco and tobacco products | SCHARFE | Marc | Heintz van Landewyck S.à r.l. |
| ISO/TC 126/WG 10 | Tobacco and tobacco products; Intense smoking regime | SCHARFE | Marc | Heintz van Landewyck S.à r.l. |
| ISO/TC 126/WG 14 | Tobacco and tobacco products; Benzo(a)pyrene in cigarette mainstream smoke | SCHARFE | Marc | Heintz van Landewyck S.à r.l. |
| ISO/TC 126/WG 19 | Revision of ISO 15592-3 | SCHARFE | Marc | Heintz van Landewyck S.à r.l. |
| ISO/TC 126/SC 1 | Tobacco and tobacco products; Physical and dimensional tests | SCHARFE | Marc | Heintz van Landewyck S.à r.l. |
| ISO/TC 126/SC 2 | Tobacco and tobacco products; Leaf tobacco | SCHARFE | Marc | Heintz van Landewyck S.à r.l. |

| Comité technique | Libellé | Nom | Prénom | Société |
|------------------|---|------------|-----------|-------------------------------|
| ISO/TC 126/SC 3 | Tobacco and tobacco products; Vape and vapour products | SCHARFE | Marc | Heintz van Landewyck S.à r.l. |
| ISO/TC 146/SC 1 | Air Quality; Stationary source emissions | HENCKS | Ferdinand | |
| ISO/TC 154 | Processes, data elements and documents in commerce, industry and administration | OBERHAUSEN | Christof | Paul Wurth S.A. |
| ISO/TC 154 | Processes, data elements and documents in commerce, industry and administration | MANGERS | Jeff | Université du Luxembourg |
| ISO/TC 154 | Processes, data elements and documents in commerce, industry and administration | PLAPPER | Peter | Université du Luxembourg |
| ISO/TC 154 | Processes, data elements and documents in commerce, industry and administration | KRÄMER | Horst | Euro-Composites S.A. |
| ISO/TC 154/WG 7 | Processes, data elements and documents in commerce, industry and administration; Digital business | KRÄMER | Horst | Euro-Composites S.A. |
| ISO/TC 154/WG 7 | Processes, data elements and documents in commerce, industry and administration; Digital business | PLAPPER | Peter | Université du Luxembourg |
| ISO/TC 154/WG 7 | Processes, data elements and documents in commerce, industry and administration; Digital business | OBERHAUSEN | Christof | Paul Wurth S.A. |
| ISO/TC 154/WG 7 | Processes, data elements and documents in commerce, industry and administration; Digital business | MANGERS | Jeff | Université du Luxembourg |

| Comité technique | Libellé | Nom | Prénom | Société |
|------------------|--|------------|----------|--|
| ISO/TC 159/SC 4 | Ergonomics; Ergonomics of human-system interaction | MCCALL | Roderick | Luxembourg Institute of Science and Technology |
| ISO/TC 171 | Document management applications | COLET | Lucas | SOPRA STERIA PSF Luxembourg S.A. |
| ISO/TC 176 | Quality management and quality assurance | RIES | Olivier | OpEx Management S.à r.l. |
| ISO/TC 176 | Quality management and quality assurance | OBERHAUSEN | Christof | Paul Wurth S.A. |
| ISO/TC 176 | Quality management and quality assurance | DUMONT | Pierre | eBRC S.A. |
| ISO/TC 176 | Quality management and quality assurance | PYZIAK | Gregory | Smart Cargo S.A. |
| ISO/TC 176/SC 1 | Quality management and quality assurance; Concepts and terminology | DUMONT | Pierre | eBRC S.A. |
| ISO/TC 176/SC 1 | Quality management and quality assurance; Concepts and terminology | RIES | Olivier | OpEx Management S.à r.l. |
| ISO/TC 176/SC 2 | Quality management and quality assurance; Quality systems | RIES | Olivier | OpEx Management S.à r.l. |
| ISO/TC 176/SC 2 | Quality management and quality assurance; Quality systems | DUMONT | Pierre | eBRC S.A. |

| Comité technique | Libellé | Nom | Prénom | Société |
|-----------------------|---|---------|-------------|-----------------------------------|
| ISO/TC 176/SC 2/WG 24 | Quality management and quality assurance; Quality systems; Revision of ISO 9001 | ZAGHINI | Sylvie | Administration de l'Environnement |
| ISO/TC 176/SC 2/WG 25 | Quality management and quality assurance; Quality systems; Revision of ISO 9004 | ZAGHINI | Sylvie | Administration de l'Environnement |
| ISO/TC 176/SC 3 | Quality management and quality assurance; Supporting technologies | RIES | Olivier | OpEx Management S.à r.l. |
| ISO/TC 176/SC 3 | Quality management and quality assurance; Supporting technologies | DUMONT | Pierre | eBRC S.A. |
| ISO/TC 178 | Lifts, escalators and moving walks | BASTIEN | Jean-Claude | OTIS Luxembourg S.à r.l. |
| ISO/TC 182 | Geotechnics | EITNER | Volker | Geopartner S.à r.l. |
| ISO/TC 182 | Geotechnics | HEINTZ | Robert | EURASOL S.A. |
| ISO/TC 182/WG 8 | Geotechnics; Borehole expansion tests | HEINTZ | Robert | EURASOL S.A. |
| ISO/TC 194 | Biological and clinical evaluation of medical devices | BURGARD | Kim | Flen Health S.A. |
| ISO/TC 198 | Sterilizers of health care products | WAGNER | Thierry | Du Pont de Nemours S.à r.l. |

| Comité technique | Libellé | Nom | Prénom | Société |
|------------------|--|------------|-----------|--|
| ISO/TC 198/WG 5 | Sterilizers of health care products; Terminology | WAGNER | Thierry | Du Pont de Nemours S.à r.l. |
| ISO/TC 198/WG 7 | Sterilizers of health care products; Packaging | WAGNER | Thierry | Du Pont de Nemours S.à r.l. |
| ISO/TC 198/WG 9 | Sterilizers of health care products; Aseptic processing | WAGNER | Thierry | Du Pont de Nemours S.à r.l. |
| ISO/TC 199 | Safety of machinery | BUKNYS | Arunas | FANUC Europe S.A. |
| ISO/TC 207 | Environmental management | SCHUMACHER | Kim | Ministère de l'Environnement, du Climat |
| ISO/TC 207/TG 1 | Environmental management; Sustainable Finance Coordination | SCHUMACHER | Kim | Ministère de l'Environnement, du Climat |
| ISO/TC 207 | Environmental management | OBERHAUSEN | Christof | Paul Wurth S.A. |
| ISO/TC 207 | Environmental management | ZINCK | Sébastien | Luxembourg Institute of Science and Technology |
| ISO/TC 207 | Environmental management | BENETTO | Enrico | Luxembourg Institute of Science and Technology |
| ISO/TC 207/WG 8 | Environmental management; Material flow cost accounting – General principles and framework | ZINCK | Sébastien | Luxembourg Institute of Science and Technology |

| Comité technique | Libellé | Nom | Prénom | Société |
|-----------------------|--|------------|-----------|--|
| ISO/TC 207/WG 10 | Environmental management; Environmentally conscious design | ZINCK | Sébastien | Luxembourg Institute of Science and Technology |
| ISO/TC 207/WG 11 | Environmental management; Green finance | SCHUMACHER | Kim | Ministère de l'Environnement, du Climat |
| ISO/TC 207/SC 1 | Environmental management; Environmental management systems | SCHUMACHER | Kim | Ministère de l'Environnement, du Climat |
| ISO/TC 207/SC 1 | Environmental management; Environmental management systems | ZINCK | Sébastien | Luxembourg Institute of Science and Technology |
| ISO/TC 207/SC 1/WG 8 | Environmental management; Environmental management systems; Guidelines on determining environmental costs and benefits | RUGANI | Benedetto | Luxembourg Institute of Science and Technology |
| ISO/TC 207/SC 1/WG 8 | Environmental management; Environmental management systems; Guidelines on determining environmental costs and benefits | PETUCCO | Claudio | Luxembourg Institute of Science and Technology |
| ISO/TC 207/SC 1/WG 10 | Environmental management; Environmental management systems; ISO 14006 revision | ZINCK | Sébastien | Luxembourg Institute of Science and Technology |
| ISO/TC 207/SC 1/WG 12 | Environmental management; Environmental management systems; Material circulation of products | ZINCK | Sébastien | Luxembourg Institute of Science and Technology |
| ISO/TC 207/SC 4 | Environmental management; Environmental performance evaluation | HITAJ | Claudia | Luxembourg Institute of Science & Technology |
| ISO/TC 207/SC 4 | Environmental management; Environmental performance evaluation | BENETTO | Enrico | Luxembourg Institute of Science and Technology |

| Comité technique | Libellé | Nom | Prénom | Société |
|-----------------------|--|------------|---------------|---|
| ISO/TC 207/SC 4 | Environmental management; Environmental performance evaluation | SCHUMACHER | Kim | Ministère de l'Environnement, du Climat |
| ISO/TC 207/SC 5 | Environmental management; Life cycle assessment | BENETTO | Enrico | Luxembourg Institute of Science and Technology |
| ISO/TC 207/SC 7 | Environmental management; Greenhouse gas management and related activities | FERRONE | Andrew | Administration des services techniques de l'agriculture |
| ISO/TC 207/SC 7 | Environmental management; Greenhouse gas management and related activities | HITAJ | Claudia | Luxembourg Institute of Science & Technology |
| ISO/TC 207/SC 7 | Environmental management; Greenhouse gas management and related activities | BENETTO | Enrico | Luxembourg Institute of Science and Technology |
| ISO/TC 207/SC 7/WG 10 | Environmental management; Greenhouse gas management and related activities; Investments, financing and climate change | SCHUMACHER | Kim | Ministère de l'Environnement, du Climat |
| ISO/TC 207/SC 7/WG 13 | Environmental management; Greenhouse gas management and related activities; Radiative forcing management | FERRONE | Andrew | Administration des services techniques de l'agriculture |
| ISO/TC 209 | Cleanrooms and associated controlled environments | TENEUL | Jean-François | DuPont de Nemours Luxembourg S.à r.l. |
| ISO/TC 209/WG 11 | Cleanrooms and associated controlled environments; Assessment of suitability of equipment and materials for cleanrooms | TENEUL | Jean-François | DuPont de Nemours Luxembourg S.à r.l. |
| ISO/TC 210 | Quality management and corresponding general aspects for medical devices | WAGNER | Thierry | Du Pont de Nemours S.à r.l. |

| Comité technique | Libellé | Nom | Prénom | Société |
|------------------|---|----------|-----------|--|
| ISO/TC 210 | Quality management and corresponding general aspects for medical devices | BOISSART | Valérie | CENTRE HOSPITALIER DE LUXEMBOURG |
| ISO/TC 210/WG 1 | Quality management and corresponding general aspects for medical devices; Application of quality systems to medical devices | WAGNER | Thierry | Du Pont de Nemours S.à r.l. |
| ISO/TC 212 | Clinical laboratory testing and in vitro diagnostic test systems | JACOBY | Monique | ILNAS |
| ISO/TC 212 | Clinical laboratory testing and in vitro diagnostic test systems | BETSOU | Fay | Laboratoire National de Santé |
| ISO/TC 212 | Clinical laboratory testing and in vitro diagnostic test systems | LEHMANN | Sabine | Integrated Biobank of Luxembourg (IBBL) a.s.b.l. |
| ISO/TC 212 | Clinical laboratory testing and in vitro diagnostic test systems | FERRAND | Dominique | ILNAS |
| ISO/TC 212/WG 1 | Clinical laboratory testing and in vitro diagnostic test systems; Quality and competence in the medical laboratory | FERRAND | Dominique | ILNAS |
| ISO/TC 212/WG 1 | Clinical laboratory testing and in vitro diagnostic test systems; Quality and competence in the medical laboratory | AHANI | Babak | Laboratoire National de Santé |
| ISO/TC 212/WG 1 | Clinical laboratory testing and in vitro diagnostic test systems; Quality and competence in the medical laboratory | JACOBY | Monique | ILNAS |
| ISO/TC 215 | Health informatics | KREMER | Andreas | ITTM |

| Comité technique | Libellé | Nom | Prénom | Société |
|------------------|---|------------------|------------|---|
| ISO/TC 215 | Health informatics | BOISSART | Valérie | CENTRE HOSPITALIER DE LUXEMBOURG |
| ISO/TC 215 | Health informatics | CASSAGNES | Natalia | ANEC GIE |
| ISO/TC 215 | Health informatics | NARAYANASAM Y | Shaman | Megeno S.A. |
| ISO/TC 221 | Geosynthetics | BACKES | Anne-Laure | DuPont de Nemours Luxembourg S.à r.l. |
| ISO/TC 221 | Geosynthetics | DIEDERICH | Romain | DuPont de Nemours Luxembourg S.à r.l. |
| ISO/TC 228 | Tourism and related Services | GEDINK | Linda | |
| ISO/TC 228/WG 14 | Tourism and related Services; Accessible Tourisme | GEDINK | Linda | |
| ISO/TC 228/WG 15 | Tourism and related services; Accomodation | GEDINK | Linda | |
| ISO/TC 229 | Nanotechnologies | POESEL | Jérôme | Luxembourg Institute of Science and Technology |
| ISO/TC 229 | Nanotechnologies | FLEMING | Yves | Luxembourg Institute of Science and Technology |

| Comité technique | Libellé | Nom | Prénom | Société |
|------------------|---|-------------------|------------|--|
| ISO/TC 232 | Learning services for non-formal education and training | DENOËL | Laurent | H&P Training Coaching Consulting S.A. |
| ISO/TC 232 | Learning services for non-formal education and training | BOSSE | Christophe | AllianceBernstein Luxembourg S.A. |
| ISO/TC 244 | Industrial furnaces and associated processing equipment | BERMES | Philipp | Paul Wurth S.A. |
| ISO/TC 258 | Project, Programme and portfolio management | GUERLAIN | Cindy | Luxembourg Institute of Science and Technology |
| ISO/TC 262 | Risk Management | MAUNY | Cédric | Telindus Luxembourg S.A. |
| ISO/TC 262/TCG 1 | Terminology Coordination Group | AMSENGA | Johann | INCERT GIE |
| ISO/TC 262 | Risk Management | HARPES | Carlo | itrust consulting S.à r.l. |
| ISO/TC 262 | Risk Management | FETLER | Ben | Ministère des Affaires étrangères et européennes |
| ISO/TC 262 | Risk Management | AMSENGA | Johann | INCERT GIE |
| ISO/TC 262 | Risk Management | BAPTISTA DA SILVA | Antonio | SESA CONSEIL S.à r.l. |

| Comité technique | Libellé | Nom | Prénom | Société |
|------------------|--|------------|-----------|--|
| ISO/TC 262/WG 5 | Management of Legal Risk | AMSENGA | Johann | INCERT GIE |
| ISO/TC 262/WG 6 | Guidance Handbook | AMSENGA | Johann | INCERT GIE |
| ISO/TC 262/WG 7 | Managing travel risk | AMSENGA | Johann | INCERT GIE |
| ISO/TC 265 | Carbon dioxide capture, transportation, and geological storage | RECH | Christian | CIMALUX S.A. |
| ISO/TC 268 | Sustainable cities and communities | SCHUMACHER | Kim | Ministère de l'Environnement, du Climat |
| ISO/TC 269 | Railway applications | HILGERS | Carsten | CFL |
| ISO/TC 269 | Railway applications | JUNG | Thierry | CFL |
| ISO/TC 269 | Railway applications | MUELLER | Ralph | CFL |
| ISO/TC 269/SC 1 | Railway applications; Infrastructure | HILGERS | Carsten | CFL |
| ISO/TC 269/SC 2 | Railway applications; Rolling stock | HILGERS | Carsten | CFL |

| Comité technique | Libellé | Nom | Prénom | Société |
|------------------|---|------------------|---------|--|
| ISO/TC 269/SC 2 | Railway applications; Rolling stock | MUELLER | Ralph | CFL |
| ISO/TC 269/SC 3 | Railway applications; Operations and services | HILGERS | Carsten | CFL |
| ISO/TC 270 | Plastics and rubber machines | BUKNYS | Arunas | FANUC Europe S.A. |
| ISO/TC 272 | Forensic sciences | BETSOU | Fay | Laboratoire National de Santé |
| ISO/TC 276 | Biotechnology | NARAYANASAM Y | Shaman | Megeno S.A. |
| ISO/TC 276 | Biotechnology | LEHMANN | Sabine | Integrated Biobank of Luxembourg (IBBL) a.s.b.l. |
| ISO/TC 276 | Biotechnology | KREMER | Andreas | ITTM |
| ISO/TC 276 | Biotechnology | BETSOU | Fay | Laboratoire National de Santé |
| ISO/TC 276/WG 1 | Biotechnology; Terms and Definition | LEHMANN | Sabine | Integrated Biobank of Luxembourg (IBBL) a.s.b.l. |
| ISO/TC 276/WG 1 | Biotechnology; Terms and Definition | BETSOU | Fay | Laboratoire National de Santé |

| Comité technique | Libellé | Nom | Prénom | Société |
|------------------|--|------------------|---------|--|
| ISO/TC 276/WG 2 | Biotechnology; Biobanks and bioresources | KREMER | Andreas | ITTM |
| ISO/TC 276/WG 2 | Biotechnology; Biobanks and Bioresources | LEHMANN | Sabine | Integrated Biobank of Luxembourg (IBBL) a.s.b.l. |
| ISO/TC 276/WG 2 | Biotechnology; Biobanks and Bioresources | BETSOU | Fay | Laboratoire National de Santé |
| ISO/TC 276/WG 3 | Biotechnology; Analytical methods | KREMER | Andreas | ITTM |
| ISO/TC 276/WG 3 | Biotechnology; Analytical methods | LEHMANN | Sabine | Integrated Biobank of Luxembourg (IBBL) a.s.b.l. |
| ISO/TC 276/WG 3 | Biotechnology; Analytical methods | BETSOU | Fay | Laboratoire National de Santé |
| ISO/TC 276/WG 4 | Biotechnology; Bioprocessing | BETSOU | Fay | Laboratoire National de Santé |
| ISO/TC 276/WG 4 | Biotechnology; Bioprocessing | LEHMANN | Sabine | Integrated Biobank of Luxembourg (IBBL) a.s.b.l. |
| ISO/TC 276/WG 5 | Biotechnology; Data processing and integration | NARAYANASAM Y | Shaman | Megeno S.A. |
| ISO/TC 276/WG 5 | Biotechnology; Data processing and integration | KREMER | Andreas | ITTM |

| Comité technique | Libellé | Nom | Prénom | Société |
|------------------|---|-------------|--------|--------------------------|
| ISO/TC 279 | Innovation management | SAMIR LABIB | Nader | Université du Luxembourg |
| ISO/TC 292 | Security and resilience | AMSENGA | Johann | INCERT GIE |
| ISO/TC 299 | Robotics | BUKNYS | Arunas | FANUC Europe S.A. |
| ISO/TC 307/AG 2 | Blockchain and distributed ledger technologies; Liaison Advisory Group | LANCRENON | Jean | ANEC GIE |
| ISO/TC 307 | Blockchain and electronic distributed ledger technologies | LANCRENON | Jean | ANEC GIE |
| ISO/TC 307/SG 7 | Blockchain and electronic distributed ledger technologies; Interoperability of blockchain and distributed ledger technology systems | BERTHOLON | Benoît | COINPLUS S.A. |
| ISO/TC 307/SG 7 | Blockchain and electronic distributed ledger technologies; Interoperability of blockchain and distributed ledger technology systems | DJIOWA | Caline | KPMG Luxembourg S.C. |
| ISO/TC 307 | Blockchain and electronic distributed ledger technologies | BERTHOLON | Benoît | COINPLUS S.A. |
| ISO/TC 307/SG 7 | Blockchain and electronic distributed ledger technologies; Interoperability of blockchain and distributed ledger technology systems | AMSENGA | Johann | INCERT GIE |
| ISO/TC 307 | Blockchain and electronic distributed ledger technologies | AMSENGA | Johann | INCERT GIE |

| Comité technique | Libellé | Nom | Prénom | Société |
|------------------|---|-----------|------------|--|
| ISO/TC 307 | Blockchain and electronic distributed ledger technologies | DELOGNE | Christophe | Everis Spain SLU |
| ISO/TC 307/SG 7 | Blockchain and electronic distributed ledger technologies; Interoperability of blockchain and distributed ledger technology systems | HOMSY | Biba | LetzBlock A.s.b.l. |
| ISO/TC 307 | Blockchain and electronic distributed ledger technologies | BACHNER | Monique | LetzBlock A.s.b.l. |
| ISO/TC 307 | Blockchain and electronic distributed ledger technologies | HARPES | Carlo | itrust consulting S.à r.l. |
| ISO/TC 307 | Blockchain and electronic distributed ledger technologies | ROUSSEAU | Cyrille | CORAX IP S.à r.l. |
| ISO/TC 307 | Blockchain and electronic distributed ledger technologies | FELTZ | Michèle | ILNAS |
| ISO/TC 307/AHG 2 | Blockchain and distributed ledger technologies; Guidance for Auditing DLT Systems | LANCRENON | Jean | ANEC GIE |
| ISO/TC 307/SG 7 | Blockchain and electronic distributed ledger technologies; Interoperability of blockchain and distributed ledger technology systems | LANCRENON | Jean | ANEC GIE |
| ISO/TC 307 | Blockchain and electronic distributed ledger technologies | LEGROS | Bernard | ARHS Developments S.A. |
| ISO/TC 307 | Blockchain and electronic distributed ledger technologies | SLIEPEN | Laurent | Agence nationale de la sécurité des systèmes |

| Comité technique | Libellé | Nom | Prénom | Société |
|------------------|---|-------------|-----------|----------------------------|
| ISO/TC 307 | Blockchain and electronic distributed ledger technologies | DJIOWA | Caline | KPMG Luxembourg S.C. |
| ISO/TC 307/SG 7 | Blockchain and electronic distributed ledger technologies; Interoperability of blockchain and distributed ledger technology systems | HARPES | Carlo | itrust consulting S.à r.l. |
| ISO/TC 307 | Blockchain and electronic distributed ledger technologies | HOMSY | Biba | LetzBlock A.s.b.l. |
| ISO/TC 307 | Blockchain and electronic distributed ledger technologies | GERMAIN | Philippe | PmG SD S.à r.l. |
| ISO/TC 307 | Blockchain and electronic distributed ledger technologies | DE VERGNIES | Guillaume | STAMPIFY S.à r.l. |
| ISO/TC 307/AG 1 | SBP Review Advisory Group | LANCRENON | Jean | ANEC GIE |
| ISO/TC 307/WG 1 | Blockchain and electronic distributed ledger technologies; Terminology | LANCRENON | Jean | ANEC GIE |
| ISO/TC 307/WG 1 | Blockchain and electronic distributed ledger technologies; Terminology | HARPES | Carlo | itrust consulting S.à r.l. |
| ISO/TC 307/WG 1 | Blockchain and electronic distributed ledger technologies; Terminology | HOMSY | Biba | LetzBlock A.s.b.l. |
| ISO/TC 307/WG 1 | Blockchain and electronic distributed ledger technologies; Terminology | AMSENGA | Johann | INCERT GIE |

| Comité technique | Libellé | Nom | Prénom | Société |
|------------------|---|-----------|---------|----------------------------|
| ISO/TC 307/WG 1 | Blockchain and electronic distributed ledger technologies; Terminology | DJIOWA | Caline | KPMG Luxembourg S.C. |
| ISO/TC 307/WG 1 | Blockchain and electronic distributed ledger technologies; Terminology | BERTHOLON | Benoît | COINPLUS S.A. |
| ISO/TC 307/WG 2 | Blockchain and electronic distributed ledger technologies; Security, privacy and identity | AMSENGA | Johann | INCERT GIE |
| ISO/TC 307/WG 2 | Blockchain and electronic distributed ledger technologies; Security, privacy and identity | LANCRENON | Jean | ANEC GIE |
| ISO/TC 307/WG 2 | Blockchain and electronic distributed ledger technologies; Security, privacy and identity | BACHNER | Monique | LetzBlock A.s.b.l. |
| ISO/TC 307/WG 2 | Blockchain and electronic distributed ledger technologies; Security, privacy and identity | HOMSY | Biba | LetzBlock A.s.b.l. |
| ISO/TC 307/WG 2 | Blockchain and electronic distributed ledger technologies; Security, privacy and identity | FELTZ | Michèle | ILNAS |
| ISO/TC 307/WG 2 | Blockchain and electronic distributed ledger technologies; Security, privacy and identity | BERTHOLON | Benoît | COINPLUS S.A. |
| ISO/TC 307/WG 2 | Blockchain and electronic distributed ledger technologies; Security, privacy and identity | DJIOWA | Caline | KPMG Luxembourg S.C. |
| ISO/TC 307/WG 2 | Blockchain and electronic distributed ledger technologies; Security, privacy and identity | HARPES | Carlo | itrust consulting S.à r.l. |

| Comité technique | Libellé | Nom | Prénom | Société |
|------------------|--|-----------|---------|----------------------------|
| ISO/TC 307/WG 3 | Blockchain and electronic distributed ledger technologies; Smart contracts and their applications | HARPES | Carlo | itrust consulting S.à r.l. |
| ISO/TC 307/WG 3 | Blockchain and electronic distributed ledger technologies; Smart contracts and their applications | DJIOWA | Caline | KPMG Luxembourg S.C. |
| ISO/TC 307/WG 3 | Blockchain and electronic distributed ledger technologies; Smart contracts and their applications | BERTHOLON | Benoît | COINPLUS S.A. |
| ISO/TC 307/WG 3 | Blockchain and electronic distributed ledger technologies; Smart contracts and their applications | BACHNER | Monique | LetzBlock A.s.b.l. |
| ISO/TC 307/WG 3 | Blockchain and electronic distributed ledger technologies; Smart contracts and their applications | HOMSY | Biba | LetzBlock A.s.b.l. |
| ISO/TC 307/WG 3 | Blockchain and electronic distributed ledger technologies; Smart contracts and their applications | AMSENGA | Johann | INCERT GIE |
| ISO/TC 307/WG 3 | Blockchain and electronic distributed ledger technologies; Smart contracts and their applications | LANCRENON | Jean | ANEC GIE |
| ISO/TC 307/JWG 4 | Joint ISO/TC 307 - ISO/IEC JTC 1/SC 27 WG: Blockchain and distributed ledger technologies and IT Security techniques | DJIOWA | Caline | KPMG Luxembourg S.C. |
| ISO/TC 307/JWG 4 | Joint ISO/TC 307 - ISO/IEC JTC 1/SC 27 WG: Blockchain and distributed ledger technologies and IT Security techniques | BERTHOLON | Benoît | COINPLUS S.A. |
| ISO/TC 307/JWG 4 | Joint ISO/TC 307 - ISO/IEC JTC 1/SC 27 WG: Blockchain and distributed ledger technologies and IT Security techniques | LANCRENON | Jean | ANEC GIE |

| Comité technique | Libellé | Nom | Prénom | Société |
|------------------|--|-----------|---------|----------------------------|
| ISO/TC 307/JWG 4 | Joint ISO/TC 307 - ISO/IEC JTC 1/SC 27 WG: Blockchain and distributed ledger technologies and IT Security techniques | AMSENGA | Johann | INCERT GIE |
| ISO/TC 307/JWG 4 | Joint ISO/TC 307 - ISO/IEC JTC 1/SC 27 WG: Blockchain and distributed ledger technologies and IT Security techniques | HARPES | Carlo | itrust consulting S.à r.l. |
| ISO/TC 307/JWG 4 | Joint ISO/TC 307 - ISO/IEC JTC 1/SC 27 WG: Blockchain and distributed ledger technologies and IT Security techniques | HOMSY | Biba | LetzBlock A.s.b.l. |
| ISO/TC 307/WG 5 | Blockchain and distributed ledger technologies; Governance | AMSENGA | Johann | INCERT GIE |
| ISO/TC 307/WG 5 | Blockchain and distributed ledger technologies; Governance | HOMSY | Biba | LetzBlock A.s.b.l. |
| ISO/TC 307/WG 5 | Blockchain and distributed ledger technologies; Governance | DJIOWA | Caline | KPMG Luxembourg S.C. |
| ISO/TC 307/WG 5 | Blockchain and distributed ledger technologies; Governance | LANCRENON | Jean | ANEC GIE |
| ISO/TC 307/WG 5 | Blockchain and distributed ledger technologies; Governance | BERTHOLON | Benoît | COINPLUS S.A. |
| ISO/TC 307/WG 5 | Blockchain and distributed ledger technologies; Governance | HARPES | Carlo | itrust consulting S.à r.l. |
| ISO/TC 307/WG 5 | Blockchain and distributed ledger technologies; Governance | BACHNER | Monique | LetzBlock A.s.b.l. |

| Comité technique | Libellé | Nom | Prénom | Société |
|------------------|--|-------------|------------|--|
| ISO/TC 307/WG 5 | Blockchain and distributed ledger technologies; Governance | DE VERGNIES | Guillaume | STAMPIFY S.à r.l. |
| ISO/TC 307/WG 6 | Blockchain and distributed ledger technologies; Use cases | AMSENGA | Johann | INCERT GIE |
| ISO/TC 307/WG 6 | Blockchain and distributed ledger technologies; Use cases | DELOGNE | Christophe | Everis Spain SLU |
| ISO/TC 307/WG 6 | Blockchain and distributed ledger technologies; Use cases | LANCRENON | Jean | ANEC GIE |
| ISO/TC 307/WG 6 | Blockchain and distributed ledger technologies; Use cases | DJIOWA | Caline | KPMG Luxembourg S.C. |
| ISO/TC 307/WG 6 | Blockchain and distributed ledger technologies; Use cases | BERTHOLON | Benoît | COINPLUS S.A. |
| ISO/TC 307/WG 6 | Blockchain and distributed ledger technologies; Use cases | HOMSY | Biba | LetzBlock A.s.b.l. |
| ISO/TC 307/WG 6 | Blockchain and distributed ledger technologies; Use cases | HARPES | Carlo | itrust consulting S.à r.l. |
| ISO/TC 309 | Governance of organizations | DE VERGNIES | Guillaume | STAMPIFY S.à r.l. |
| ISO/TC 322 | Sustainable Finance | SCHUMACHER | Kim | Ministère de l'Environnement, du Climat |

| Comité technique | Libellé | Nom | Prénom | Société |
|-------------------|--|------------|-----------|--|
| ISO/TC 322/AHG | Sustainable Finance; Terminology | SCHUMACHER | Kim | Ministère de l'Environnement, du Climat |
| ISO/TC 322/AHG 02 | Sustainable Finance; Future Standards Development on the ISO Global Directory | SCHUMACHER | Kim | Ministère de l'Environnement, du Climat |
| ISO/TC 322 | Sustainable Finance | HITAJ | Claudia | Luxembourg Institute of Science & Technology |
| ISO/TC 322/WG 1 | Sustainable finance; Framework | SCHUMACHER | Kim | Ministère de l'Environnement, du Climat |
| ISO/TC 323 | Circular economy | MANGERS | Jeff | Université du Luxembourg |
| ISO/TC 323 | Circular economy | WAUTELET | Thibaut | +Impakt Luxembourg S.à.r.l. |
| ISO/TC 323 | Circular economy | TRESSER | Markus | Luxembourg Institute for Building and Technology |
| ISO/TC 323 | Circular economy | ZINCK | Sébastien | Luxembourg Institute of Science and Technology |
| ISO/TC 323 | Circular economy | PETRY | Jérôme | Ministère de l'Economie |
| ISO/TC 323/WG 1 | Circular economy; Framework, principles, terminology, and management system standard | PETRY | Jérôme | Ministère de l'Economie |

| Comité technique | Libellé | Nom | Prénom | Société |
|------------------|--|---------|-----------|--|
| ISO/TC 323/WG 3 | Circular economy; Measuring circularity | MANGERS | Jeff | Université du Luxembourg |
| ISO/TC 323/WG 3 | Circular economy; Measuring circularity | TRESSER | Markus | Luxembourg Institute for Building and Technology |
| ISO/TC 323/WG 4 | Circular economy; Specific issues of circular economy ty | ZINCK | Sébastien | Luxembourg Institute of Science and Technology |
| IEC/SC 65B | Measurement and control devices | HILGERS | Carsten | CFL |
| IEC/SC 65C | Industrial networks | HILGERS | Carsten | CFL |
| IEC/SC 65E | Devices and integration in enterprise systems | HILGERS | Carsten | CFL |
| IEC/SC 65A | System aspects | HILGERS | Carsten | CFL |
| IEC/TC 9 | Electrical equipment and systems for railways | HILGERS | Carsten | CFL |
| IEC/TC 9 | Electrical equipment and systems for railways | JUNG | Thierry | CFL |
| IEC/TC 9 | Electrical equipment and systems for railways | MUELLER | Ralph | CFL |

| Comité technique | Libellé | Nom | Prénom | Société |
|--------------------|--|------------|-----------|---|
| IEC/TC 15 | Solid electrical insulating materials | SCHOSSELER | Lucien | DuPont Teijin Films Luxembourg S.A. |
| IEC/TC 65 | Industrial-process measurement, control and automation | HILGERS | Carsten | CFL |
| IEC/TC 81 | Lightning protection | SCHINTGEN | Guy | |
| IEC/TC 106 | Methods for the assessment of electric, magnetic and electromagnetic fields associated with human exposure | MULLER | Fernand | Administration de l'environnement |
| IEC/TC 111/JWG ECD | Environmental Conscious Design (ECD) - Principles, requirements and guidance | ZINCK | Sébastien | Luxembourg Institute of Science and Technology |