

# Acronyms List – 2024

| μg       | Microgram   |
|----------|---|
| μg/kg bw | Microgram Per Kilogram Body Weight                    |
| μm       | Micron  |
| μМ       | Micromolar  |
| 3Cs      | Chemicals (Management), Climate, Circularity          |
| 3EMI     | Eurometaux Energy and Emissions Monitoring Initiative |
| 3Rs      | Replacement, Reduction and Refinement                 |
| 3Ts      | Tin, Tantalum, Tungsten                               |
| 6EAP     | 6 <sup>th</sup> Environmental Action Plan             |
| 7EAP     | 7 <sup>th</sup> Environmental Action Plan             |

| Α    |                               |
|------|-------------------------------|
| AA   | Authorisation Application     |
| AA   | Annual Average                |
| AAF  | Ammonia, Acid & Fertilizers   |
| AAS  | Artificial Aggregates/Slags   |
| AAQD | Ambient Air Quality Directive |
| A&R  | Authorisation and Restriction |
| AC   | Activity Class                |
| AC   | Article Category              |
| ACC  | American Chemistry Council    |
| ACD  | Allergic Contact Dermatitis   |





| ACE    | Advanced Chemical Etching   |
|--------|---|
| ACROSS | ECHA Integrated Substance Screening Tool  |
| ACEA   | Association of European Car Manufacturers   |
| ACGIH  | American Conference of Governmental Industrial Hygienists                           |
| ACSH   | Advisory Committee on Safety and Health at workplace                                |
| ACVT   | Advisory Committee on Vocational Training   |
| AD     | Authorisation Date  |
| A&D    | Aerospace & Defence   |
| ADCA   | Diazene-1,2-dicarboxamide (C,C'-azodi(formamide))                                   |
| ADCR   | Aerospace & Defence Chromates Reauthorisation                                       |
| ADD    | Average Daily Dose  |
| ADI    | Average Daily Intake  |
| ADP    | Abiotic Depletion Principle   |
| ADR    | European Agreement concerning the International Carriage of Dangerous Goods by Road |
| AE     | Assessment Elements   |
| AEL    | Associated Emission Level   |
| AELV   | Associated Emission Limit Value   |
| AEPL   | Associated Environmental Performance Level  |
| AF     | Assessment Factor   |
| AfA    | Application for Authorisation   |
| AFA    | Association Française de l'Aluminium  |
| AICI2  | Dichloroaluminium   |
| ALARAP | As Low As Reasonably Practicable  |





| AM (loading) | Alveolar Macrophage  |
|--------------|--|
| AM           | Advanced Materials   |
| AMEC         | AMEC Foster Wheeler  |
| AMR          | Anti-Microbial Resistance  |
| ANOVA        | Analysis of Variance   |
| ANPR         | Advance Notice of Proposed Rulemaking                                      |
| ANSES        | French agency for food, environmental and occupational health safety       |
| AoA          | Assessment of Alternatives (REACH)   |
| AoC          | Areas of Concern   |
| AOP          | Adverse Outcomes Pathways  |
| AP           | Action Plan  |
| APC          | Air Pollution Control  |
| APCRA        | Accelerating the Pace of Chemical Risk Assessment                          |
| APEAL        | Association of European Producers for Steel for Packaging                  |
| APEC         | Asia-Pacific Economic Cooperation  |
| APEC CD      | Asia-Pacific Economic Cooperation Chemicals Dialogue                       |
| APELL        | Awareness and Preparedness for Emergencies at a Local Level (UN Programme) |
| APF          | Assigned Protection Factor (occupational exposure)                         |
| APME         | Association of Plastic Manufacturers in Europe                             |
| APPE         | Association of Petrochemicals in Europe                                    |
| AQGs         | Air Quality Guidelines   |
| ARCHE        | Assessing Risk of Chemicals  |
| ARGs         | Antimicrobial Resistance Genes   |
| ARN          | Assessment of Regulatory Needs   |
|              |  |





| ART                | Advanced REACH Tool   |
|--------------------|---|
| ASM                | Artisanal & Small Scale Mining  |
| ASD                | Aerospace and Defence: Industries Association of Europe                 |
| ASEAN              | Association of Southeast Asian Nations                                  |
| ASME               | American Society of Mechanical Engineering                              |
| As2O3              | Arsenic trioxide  |
| ASR                | Automotive Shredder Residue   |
| ASSURRE            | Association for the Sustainable Use and Recovery of Resources in Europe |
| ASTM International | American Society for Testing of Materials                               |
| ATO                | Antimony Tin Oxide  |
| ATP                | Adaptation to Technical Progress  |
| ATSDR              | Agency for Toxic Substances and Disease Registry                        |
| AVS-SEM            | Acid Volatile Sulphide (Bioavailability of Ni in sediments) - model     |
| AWD                | Asbestos at Work Directive  |
| AWG                | Administrative Working Group  |
| AWQC               | Ambient Water Quality Criteria  |





| В                 |   |
|-------------------|---|
| B2B               | Business to Business  |
| B2C               | Business to Customer  |
| BAF               | Bioaccumulation Factor  |
| BAL               | BronchoAlveolar Lavage  |
| BALF              | Bronchoalveolar Lavage Fluid  |
| BAN               | Basel Action Network  |
| BANANA            | Build Absolutely Nothing Anywhere Near Anything                             |
| BaU               | Business as Usual   |
| BASD              | Business Action for Sustainable Development                                 |
| BAT               | Best Available Technique (see IPPC Directive)                               |
| BAT-AEL           | BAT-Associated Emission Level   |
| BAT-AELV          | BAT-Associated Emission Level Value   |
| BAT-AEPL          | BAT-Associated Environmental Performance Level                              |
| <sup>2</sup> BATC | BAT Conclusions   |
| BATNEEC           | Best Available Technique Not Entailing Excessive Costs                      |
| BAuA              | Federal Institute for Occupational Safety and Health (Germany)              |
| BCF               | Bioconcentration Factor (lab derived and accounts for uptake of water only) |
| BD                | Background Document   |
| BDI               | Bundesverband der Deutschen Industrie                                       |
| BEAL              | Biological Exposure Action Level  |
| BEI               | Biological Exposure Indices   |
| BESS              | Battery Energy Storage System   |
| BET               | Brunauer-Emmett-Teller (isotherm)   |





| BfR    | BundesInstitut für Risikobewertung  |
|--------|---|
| BFRs   | Brominated Flame Retardants   |
| BG     | Batch Galvanising   |
| BGV    | Biological Guidance Value   |
| BIAC   | Business and Industry Advisory Committee to the OECD  |
| BIMBY  | Better In My Back Yard  |
| BioMet | 'User friendly' software tool, based on Biotic Ligand Models, for calculating the bioavailability of copper, nickel and zinc in different freshwaters |
| BIR    | Bureau of International Recycling   |
| BIS    | Business Impact Study   |
| BIU    | Broad Information on Uses (Authorisation Process)   |
| ВКТох  | Beraterkreis Toxikologie (German toxicological consultants' group)  |
| BLM    | Biotic Ligand Model   |
| BLV    | Biological Limit Value  |
| BMF    | Biomagnification Factor   |
| BMD    | Bench Mark Dose   |
| BNAT   | Best Not yet Available Techniques   |
| ВоА    | Board of Appeal   |
| BoD    | Burden of Disease   |
| BOEL   | Binding Occupational Exposure Limit   |
| BOELV  | Binding Occupational Exposure Limit Value   |
| ВОМ    | Bill of Material  |
| BP     | Biocide Products  |
| BP     | Background Paper  |





| BPC            | Biocidal Products Committee                  |
|----------------|--|
| BPD            | Biocidal Products Directive (98/8/EC)        |
| BPR            | Biocidal Products Regulation (EU 528/2012)   |
| BRE            | Building Research Establishment              |
| BREF           | Best available technology Reference document |
| BRP            | Biocidal Products Regulation                 |
| BSAF           | Biota Sediment Accumulation Factor           |
| BSI            | The National Standards Body of the UK        |
| BSOH           | Belgian Society for Occupational Hygiene     |
| BTAG           | Biological Technical Assistance Group        |
| BtB            | Business to Business                         |
| BtC            | Business to Consumer                         |
| BusinessEurope | European Employers' Associations             |





| C           |  |
|-------------|--|
| C&DW        | Construction and Demolition Waste                  |
| C&L         | Classification and Labelling                       |
| CA          | Competent Authority                                |
| CA          | Concentration Addition                             |
| CAA         | Clean Air Act (US)                                 |
| CAD         | Chemicals Agents at work Directive (EU)            |
| CAFE        | Clean Air for Europe (EU air quality policy)       |
| CANMET      | Canada Centre for Mineral and Energy Technology    |
| CAPEX       | Capital Expenditures                               |
| CARACAL     | Competent Authorities on REACH and CLP Regulations |
| CARB        | California Air Resources Board                     |
| CA-REACH    | Competent Authority on REACH                       |
| CAS         | Chemical Abstracts Service (REACH)                 |
| CAS RN      | Chemical Abstracts Service Registry Number         |
| CASAC       | Clean Air Scientific Advisory Committee (US)       |
| CASG        | Competent Authorities Sub-Group (EC)               |
| CAs Meeting | Competent Authorities Meeting                      |
| CAS Number  | Chemical Abstracts Service Number                  |
| CAS RN      | Chemical Abstracts Service Registry Number         |
| СВА         | Cost-Benefit Analysis                              |
| СВІ         | Confidential Business Information                  |
| СВІ         | Confederation of British Industries                |
| CC          | Compliance Check                                   |





| ССН     | Compliance Check  |
|---------|---|
| CCS     | Carbon Capture and Storage  |
| CCS EII | Carbon Dioxide Capture and Storage European Industrial Initiative |
| CCAVs   | Connected, clean and autonomous vehicles                          |
| C&D     | Construction & Demolition   |
| Cd      | Cadmium   |
| CDF     | Cumulative Distribution Function                                  |
| CDI     | Cobalt Development Institute                                      |
| CDR     | Chemical Data Reporting   |
| CdS     | Cadmium Sulfide   |
| CEA     | Cost Effectiveness Analysis                                       |
| CEAP    | Circular Economy Action Plan                                      |
| CEC     | Cation Exchange Capacity  |
| CEC     | Commission for Environmental Cooperation (US)                     |
| CEEC's  | Central and East European Countries                               |
| CEFIC   | European Chemical Industry Council                                |
| C&L     | Classification and Labelling                                      |
| CEM     | Continuous Emission Monitoring                                    |
| CEMAS   | CEFIC Exposure Management and Analysis System                     |
| CEN     | Centre for European Standardization                               |
| CEPE    | EU Council of the Paint, Printing, Ink & Artists Colours          |
| CEPI    | Confederation of European Paper Industry                          |
| СЕРМС   | Council of European Producers of Materials for Construction       |
| CEPS    | Centre for European Policy Studies                                |





| CERCLA   | Comprehensive Environmental Response, Compensation and Liability Act (US)                      |
|----------|--|
| CES      | Contributing Exposure Scenario   |
| CEWEP    | Confederation of European Waste-to-Energy Plants   |
| CFD      | Computational Fluid Dynamics   |
| CfE      | Call for Evidence  |
| CFR      | Code of Federal Regulations  |
| CGE      | Computable General Equilibrium   |
| CHEMFED  | Capacity Build-Up and Preparation of CEEC Chemical Industry Federations for the EU Enlargement |
| CHEMSEC  | International Chemical Secretariat   |
| CHEMTREC | Chemical Transportation Emergency Center (US)  |
| CHESAR   | Chemical Safety Assessment and Reporting Tool  |
| CHIP     | Chemical (Hazard Information and Packaging) Regulations (UK)                                   |
| CHIP     | Chemical Hazard Information Profile  |
| CHP      | Co-Generation of Heat and Power  |
| CIA      | Chemical Industry Association (UK)   |
| CICAD    | Concise International Chemical Assessment Documents  |
| CII      | Cross Industry Initiative  |
| CIIT     | Chemical Industry Institute of Toxicology  |
| CiP      | Chemicals in Products  |
| CIS      | Common Implementation Strategy   |
| CKD      | Chronic Kidney Disease   |
| C&L      | Classification & Labelling   |
| CL       | Candidate List   |





| CLEEN           | Chemical Legislation European Enforcement Network   |
|-----------------|---|
| CLH             | Harmonised Classification and Labelling process   |
| CLP             | Classification Labelling and Packaging Regulation (EU)  |
| CLR             | Candidate Lead Registrant   |
| CLRTAP          | Convention on Long-Range Transboundary Air Pollution  |
| cm <sup>2</sup> | Centimetre squared  |
| CMD             | Carcinogens and Mutagens Directive  |
| CMR             | Substances classified as Carcinogens, Mutagens or toxic to Reproduction                             |
| CMRD            | Carcinogens, Mutagens & Reprotoxic Substances Directive   |
| CMS             | Chemicals Management System   |
| CMWG            | Chemicals Management Working Group  |
| Со              | Cobalt  |
| CoCAM           | Cooperative Chemicals Assessment Meeting  |
| CoCAP           | Cooperative Chemicals Assessment Programme  |
| СОВ             | Close of Business   |
| COD             | Co-Decision Procedure   |
| COD             | Chemical Oxygen Demand  |
| CoE             | Council of Europe   |
| COLLA           | Collaborative Approach (ECHA)   |
| CoM             | Council of Ministers (EC Member States)   |
| СОМ             | Commission  |
| CONCAWE         | Oil companies' European association for environment, health and safety in refining and distribution |
| CONTAM Panel    | Scientific Panel on Contaminants in the Food Chain  |





| COPC    | Contaminants of Potential Concern                                |
|---------|--|
| CoR     | Committee of the Regions   |
| CoRAP   | Community Action Rolling Plan                                    |
| CoRC    | Cobalt REACH Consortium  |
| CORDIS  | Community Research and Development Information Service           |
| COREPER | Committee of Permanent Representatives in the EU                 |
| COSHH   | Control of Substances Hazardous to Health (UK)                   |
| CoU     | Conditions of Use  |
| CP&H    | Chemicals Policy and Health (Leadership Group of ICCA)           |
| CPI     | Consumer Price Index   |
| CPIV    | Standing Committee of the European Glass Industries              |
| CPP     | Chemical Product Process   |
| CPP     | Chemical Product Policy (OECD)                                   |
| CPR     | Chemical Policy Review (REACH)                                   |
| CPSC    | Consumer Product Safety Commission (US)                          |
| CPW     | Chemicals Product Waste  |
| CRA     | Cumulative Risk Assessment                                       |
| CRC     | Chemical Referral Center (CHEMTREC)                              |
| CRC     | Chemical Registration Center (China)                             |
| CRIRSCO | Committee for Mineral Reserves International Reporting Standards |
| CRM     | Critical Raw Materials   |
| CR      | Cold Rolling   |
| CRO     | Contract Research Organisation                                   |
| CRT     | Cathode Ray Tubes  |





| CS     | Contributing Scenario  |
|--------|--|
| CSA    | Chemical Safety Assessment (REACH)   |
| CSD    | Commission on Sustainable Development (UN 1992)  |
| CSO    | Clean Soil Outlook   |
| CSR    | Chemical Safety Report (REACH)   |
| CSRD   | Corporate Sustainability Reporting Directive   |
| CSS    | Chemicals Strategy for Sustainability  |
| CSSC   | China State Shipbuilding Corporation   |
| CSTEE  | EC Scientific Committee for Toxicity, Ecotoxicity and the Environment (now known as SCHER) |
| CTAC   | Chromium Trioxide Authorisation Consortium   |
| СТ     | Clay Target  |
| СТР    | Coal Tar Pitch   |
| CTP-HT | Coal Tar Pitch High Temperature  |
| Cu     | Copper   |
| CWA    | Clean Water Act  |
| CWG    | Coordination Working Group   |

| D    |                                |
|------|--------------------------------|
| DA   | Defined Approach               |
| DALY | Disability-Adjusted Life Year  |
| DALY | HALY that measures Health Loss |
| DAT  | Dermatology Advisory Team      |
| DBMS | Database Management System     |





| DBP      | Dibutyl Phthalate   |
|----------|---|
| DCCs     | Dossier Compliance Checks   |
| DCG      | Directors Contact Group on REACH  |
| DCP      | Dossier Compliance Platform (Cefic)   |
| DD       | Draft Decisions   |
| DE       | Dossier Evaluation  |
| DEB      | Dynamic Energy Budget   |
| DecaBDE  | Decabromodiphenyl ether   |
| DEEE     | Diesel Engine Exhaust Emissions   |
| DEFRA    | Department for Environment, Food and Rural Affairs (UK)                           |
| DEHP     | Di(2-ethylhexyl) phthalate  |
| D-EPA    | Danish Environmental Protection Agency (Rapporteur for risk assessment of nickel) |
| DES      | Data Entry Screen   |
| DG       | Directorates-Generals (within the EU Commission)                                  |
| DG CLIMA | Directorate-General for Climate Action (within the EU Commission)                 |
| DG ENER  | Directorate-General for Energy (within the EU Commission)                         |
| DG ENT   | Directorate-General Enterprise (within the EU Commission)                         |
| DG ENTR  | Directorate-General for Enterprise and Industry (within the EU Commission)        |
| DG ENV   | Directorate-General Environment (within the EU Commission)                        |
| DGM      | Data Generation Mechanism   |
| DG MARKT | Directorate-General for Internal Market and Services (within the EU Commission)   |
| DG SANCO | Directorate-General for Health and Consumers (within the EU Commission)           |
| DG TREN  | Directorate-General for Transport (within the EU Commission)                      |
| DHHS     | Department of Health and Human Services (US)                                      |





| DIHK       | Association of German Chambers of Commerce and Industry |
|------------|---|
| DIN        | German national organisation for standardisation        |
| DIP        | Data Interpretation Procedures                          |
| Disulfiram | Tetraethylthiuram disulfide                             |
| Dithiocarb | Diethyldithiocarbamate                                  |
| DIT        | Developmental Immunotoxicity                            |
| DMEL       | Derived Minimal Effect Level                            |
| DMF        | Dimethylformamide                                       |
| DMR        | Duly Motivated Request                                  |
| DNA        | Deoxyribonucleic acid                                   |
| DNEL       | Derived No-Effect Level                                 |
| DNSH       | Do No Significant Harm                                  |
| DNT        | Developmental Neurotoxicity                             |
| DO         | Dissolved Oxygen  |
| DOA        | Disodiumoctaborate anhydrate                            |
| DOC        | Dissolved Organic Carbon                                |
| DOD        | Department of Defence (US)                              |
| DOE        | Department of Energy (US)                               |
| DOI        | Department of the Interior (US)                         |
| DOL        | Department of Labor (US)                                |
| DOT        | Disodiumoctaborate tetrahydrate                         |
| DOTE       | Dioctyltin bis(2-ethyhexyl mercaptoacetate)             |
| DPD        | Dangerous Preparations Directive (1999/45/EC)           |
| DPP        | Digital Product Password                                |





| DPSIR | Driving-Pressure-State-Impact-Response approach |
|-------|---|
| DQA   | Dossier Quality Assistant                       |
| DREGG | DNEL Dose Response Enthusiasts Group            |
| DRF   | Dose-Range Finding (study)                      |
| DSD   | Dangerous Substances Directive (67/548/EC)      |
| DSL   | Domestic Substances List                        |
| DTI   | Department of Trade and Industry (UK)           |
| DTSC  | Department of Toxic Substances Control (US)     |
| DTU   | Technical University of Denmark                 |
| DU    | Downstream User                                 |
| DUCC  | Downstream Users of Chemicals Co-ordination     |
| DUIN  | Downstream User Import Notification             |
| DWD   | Drinking Water Directive                        |





| E         |   |
|-----------|---|
| EA        | Exposure Assessment   |
| EA        | European Aluminium Association  |
| EACI      | Executive Agency for Competitiveness and Innovation (EU)                              |
| EAF       | Electric Arc Furnace  |
| EAP       | Environmental Action Programme  |
| EASA      | European Aviation Safety Agency   |
| EASE      | Estimation and Assessment of Substance Exposure (Model for workers exposure estimate) |
| EASIS     | Endocrine Active Substances Information System  |
| EAT       | Endocrine Advocacy Team   |
| EATF      | Exposure Assessment Task Force (OECD)   |
| EATS      | Estrogen, Androgen, Thyroid and Steroidogenic   |
| EBW       | Exposure Based Waiving  |
| EBITDA    | Earnings Before Interest, Taxes, Depreciation and Amortization                        |
| EC        | European Commission / Community   |
| EC        | Equal Concern (as in "substances of equal concern")                                   |
| ECaBaM    | Exchange & Capacity-building Group on Battery Materials                               |
| EC number | European Commission number  |
| ECx       | Effective Concentration   |
| EC50      | Effect Concentration (50%)  |
| ECaBaM    | Exchange & Capacity-building Group on Battery Materials project                       |
| ECB       | European Chemicals Bureau   |
| ECCA      | European Coil Coating Association   |





| ECEG        | European Chemical Employers Group                                 |
|-------------|---|
| ECETOC      | European Centre for Ecotoxicology and Toxicology of Chemicals     |
| eCFR        | Electronic Code of Federal Regulations                            |
| ECHA        | European Chemicals Agency (REACH)                                 |
| ECHA NMWG   | ECHA Nanomaterials Working Group                                  |
| eCHEMPortal | Global Portal to Information on Chemical Substances               |
| ECI         | European Copper Institute   |
| ECI         | European Citizens' Initiative (Commission)                        |
| ECJ         | European Court of Justice   |
| ECN         | Existing Chemical Substance Nomination (Taïwan)                   |
| ECNES       | Exchange Network on Exposure Scenarios                            |
| ECVAM       | European Centre for the Validation of Alternative Testing Methods |
| ED          | Endocrine Disruptor or Disruption                                 |
| EDA         | Effects-Directed Analysis   |
| EDC         | Endocrine Disrupting Chemicals                                    |
| EDD         | Group for a Europe of Democracies and Diversities (EP Party)      |
| EDF         | Electronic Discussion Forum (OECD)                                |
| EDG         | Electronic Discussion Group                                       |
| EDQM        | European Directorate for the Quality of Medicines and Healthcare  |
| EDSP        | Endocrine Disruptor Screening Program                             |
| EDTA        | Endocrine Disruptor Testing and Assessment Task Force (Cefic)     |
| EDW         | European Drinking Water   |
| EEA         | European Environment Agency                                       |
| EEA         | European Economic Area (EU + Iceland + Norway + Lichtenstein)     |





| EEC European Economic Community  EECCA Eastern European, Caucasian and Central Asian Countries  EEE Electrical & Electronic Equipment  EESC European Economic and Social Committee  EF Environmental Footprint  EF Enforcement Forum  EFB Enhanced Flooded Batteries  EFCA EFCA: European Federation of Clean Air and Environmental Protection Associations  EFG European Federation of Geologists  EFGP European Federation of Green Parties  EFR Europäischer Forschungsraum  EFS Emissions from Storage  EFSA European Food Safety Authority | EEB   | European Environmental Bureau (Environmental NGO)                                |
|---|-------|--|
| EEE Electrical & Electronic Equipment  EESC European Economic and Social Committee  EF Environmental Footprint  EF Enforcement Forum  EFB Enhanced Flooded Batteries  EFCA EFCA: European Federation of Clean Air and Environmental Protection Associations  EFG European Federation of Geologists  EFGP European Federation of Green Parties  EFR Europäischer Forschungsraum  EFS Emissions from Storage  EFSA European Food Safety Authority   | EEC   | European Economic Community  |
| EESC European Economic and Social Committee  EF Environmental Footprint  EF Enforcement Forum  EFB Enhanced Flooded Batteries  EFCA EFCA: European Federation of Clean Air and Environmental Protection Associations  EFG European Federation of Geologists  EFGP European Federation of Green Parties  EFR Europäischer Forschungsraum  EFS Emissions from Storage  EFSA European Food Safety Authority  | EECCA | Eastern European, Caucasian and Central Asian Countries                          |
| EF Environmental Footprint  EF Enforcement Forum  EFB Enhanced Flooded Batteries  EFCA EFCA: European Federation of Clean Air and Environmental Protection Associations  EFG European Federation of Geologists  EFGP European Federation of Green Parties  EFR Europäischer Forschungsraum  EFS Emissions from Storage  EFSA European Food Safety Authority   | EEE   | Electrical & Electronic Equipment  |
| EF Enforcement Forum  EFB Enhanced Flooded Batteries  EFCA EFCA: European Federation of Clean Air and Environmental Protection Associations  EFG European Federation of Geologists  EFGP European Federation of Green Parties  EFR Europäischer Forschungsraum  EFS Emissions from Storage  EFSA European Food Safety Authority   | EESC  | European Economic and Social Committee   |
| EFB Enhanced Flooded Batteries  EFCA EFCA: European Federation of Clean Air and Environmental Protection Associations  EFG European Federation of Geologists  EFGP European Federation of Green Parties  EFR Europäischer Forschungsraum  EFS Emissions from Storage  EFSA European Food Safety Authority   | EF    | Environmental Footprint  |
| EFCA EFCA: European Federation of Clean Air and Environmental Protection Associations  EFG European Federation of Geologists  EFGP European Federation of Green Parties  EFR Europäischer Forschungsraum  EFS Emissions from Storage  EFSA European Food Safety Authority   | EF    | Enforcement Forum  |
| EFG European Federation of Geologists  EFGP European Federation of Green Parties  EFR Europäischer Forschungsraum  EFS Emissions from Storage  EFSA European Food Safety Authority  | EFB   | Enhanced Flooded Batteries   |
| EFGP European Federation of Green Parties  EFR Europäischer Forschungsraum  EFS Emissions from Storage  EFSA European Food Safety Authority   | EFCA  | EFCA: European Federation of Clean Air and Environmental Protection Associations |
| EFR Europäischer Forschungsraum  EFS Emissions from Storage  EFSA European Food Safety Authority  | EFG   | European Federation of Geologists  |
| EFS Emissions from Storage  EFSA European Food Safety Authority   | EFGP  | European Federation of Green Parties   |
| EFSA European Food Safety Authority   | EFR   | Europäischer Forschungsraum  |
|   | EFS   | Emissions from Storage   |
|   | EFSA  | European Food Safety Authority   |
| EFTA European Free Trade Association  | EFTA  | European Free Trade Association  |
| EGR Extractable Global Resources  | EGR   | Extractable Global Resources   |
| Eh Redox Potential  | Eh    | Redox Potential  |
| EHD CEN Environmental Help Desk   | EHD   | CEN Environmental Help Desk  |
| EHP Environmental Health Perspectives   | EHP   | Environmental Health Perspectives  |
| EHS Environment, Health and Safety  | EHS   | Environment, Health and Safety   |
| EHS Environmentally Hazardous Substance   | EHS   | Environmentally Hazardous Substance  |
| EIB European Investment Bank  | EIB   | European Investment Bank   |
| EIC European Information Centre   | EIC   | European Information Centre  |
| EIF European Investment Fund  | EIF   | European Investment Fund   |





| EiF       | Entry into Force   |
|-----------|--|
| EIG       | Employers Interest Group                                       |
| EII       | Energy Intensive Industries                                    |
| EIMAC     | European Industry Metals and Alloys Classification Group       |
| EIMAG     | European Industry Metallic Alloys Group                        |
| EINECS    | European Inventory of Existing Commercial chemical Substances  |
| EiO       | Entry Into Operation   |
| EIONET    | European Environment Information and Observation Network       |
| EIP on RM | European Innovation Partnership on Raw Materials               |
| EIPPCB    | European Integrated Pollution Prevention & Control Bureau      |
| EIR       | Environmental Implementation Review                            |
| EIS       | Environmental Impact Statement                                 |
| EKAs      | Exposure equivalents for carcinogenic materials                |
| ELDR      | Group of the European Liberal Democrat Reform Party (EP Party) |
| ELINCS    | European List of Notified Chemical Substances                  |
| ELNI      | Environmental Law Network International                        |
| ELoC      | Equivalent Level of Concern                                    |
| ELV       | Emission Limit Values  |
| ELV       | End-of-life Vehicles Directive (2000/53/EC)                    |
| EM        | Eurometaux   |
| EM        | Environment Management   |
| EMA       | European Medicines Agency                                      |
| EMAS      | Eco Management and Audit Scheme                                |





| Electricity Market Design   |
|---|
| European Monitoring and Evaluation Program (Monitoring and Evaluation of the Long-Range Transmission of Air pollutants in Europe) |
| Einfaches Massnahmenkonzept für Gefahrstoffe  |
| Employment and Social Affairs Committee (EP)  |
| Evaluating Member States  |
| Environmental Management Systems  |
| Endocrine Modulators Steering Group (Cefic R&I)   |
| EuroNorm – European Standard  |
| Exchange Network on Exposure Scenarios  |
| Environmental Non-Governmental Organisation   |
| Engineered Nano Materials   |
| European Network for Living Labs  |
| Environment, Public Health and Food safety Committee (EP)   |
| Alliance of 17 associations advocating for cross-sectoral and cross-vectoral climate neutrality solutions                         |
| Extended One-Generation Reproductive Toxicity Study   |
| End of Life   |
| End of Pipe   |
| Effective Operating Time  |
| End of Waste  |
| European Parliament   |
| Equilibrium Partitioning  |
| Environmental Protection Agency (US)  |
|   |





| EPAA   | European Partnership on Alternative Approaches to Animal Testing |
|--------|--|
| EPC    | European Policy Centre   |
| EPCRA  | Emergency Planning and Community Right-to-Know Act (US)          |
| EPD    | Environmental Product Declaration                                |
| EPER   | European Pollutant Emissions Register                            |
| EPG    | Enterprise Policy Group  |
| EPL    | Environment Protection Licenses                                  |
| EPMA   | European Powder Metallurgy Association                           |
| EPMF   | European Precious Metals Federation                              |
| EPP    | European People Party  |
| EPR    | Extended Producer Responsibility                                 |
| E-PRTR | European Pollutants Release and Transfer Register                |
| EQAS   | External Quality Assessment Schemes                              |
| EQC    | Environmental Quality Criteria                                   |
| EqP    | Equilibrium Partitioning   |
| EQS    | Environmental Quality Standards                                  |
| ERA    | European Research Area   |
| ERA    | Ecological Risk Assessment                                       |
| ERC    | Environmental Release Category                                   |
| ERE    | Ecologically Relevant Endpoint                                   |
| ERF    | Exposure-Response Function                                       |
| ERF    | European Risk Forum  |
| ERM    | Environmental Resources Management (http://ermuk.com)            |
| ErP    | Energy related Products  |





| ERP      | Enterprise Resource Planning  |
|----------|---|
| ERR      | Exposure-Risk Relationship  |
| ERV      | Ecotoxicity Reference Value   |
| eSDS     | Extended Safety Data Sheets   |
| ES       | Exposure Scenarios (REACH)  |
| ESCOM    | Standard phrases for communication  |
| EsCOM    | Exposure Scenario Committee   |
| ESComXML | Exposure Scenario for Communication XML standard                          |
| eSDS     | extended Safety Data Sheet (REACH)  |
| ESEG     | Enlarged Soil Expert Group  |
| ESF      | European Social Fund  |
| ESG      | Environmental Social & Governance   |
| ESHRs    | Essential Health and Safety Requirements                                  |
| ESIS     | Existing Substances Information System                                    |
| ESM      | Environmentally Sound Management  |
| ESP      | Electrostatic Precipitator  |
| ESPG     | Group of Experts on Enterprise and SME Policies                           |
| ESPR     | Ecodesign for Sustainable Products Regulation                             |
| ESR      | Existing Substances Regulation (old RA system - EU)                       |
| ESR      | Endpoint Study Records  |
| ESS      | Endpoint Study Summaries  |
| ETAP     | Environment Toxicity Advisory Panel (Industry sponsored science panel)    |
| ETAP     | Environmental Technologies Action Plan (Commission Proposal COM(2002)122) |
| ETC-ICM  | European Topic Centre on Inland, Coastal and Marine waters                |
| L.       | ı   |





| ETEAM      | Evaluation of the Tier 1 Exposure Assessment Models                    |
|------------|--|
| ETM        | Earliest Time to Mainstream  |
| ETS        | Emissions Trading System   |
| ETUI       | European Trade Union Institute   |
| ETV        | Environmental Technology Verification                                  |
| EU         | European Union   |
| EUC        | Essential Use Concept  |
| EUCLEF     | European Chemicals Legislation Finder (Tool)                           |
| EuE        | End Use Equipment  |
| EUEB       | European Union Ecolabelling Board                                      |
| EULA       | European Lime Association  |
| EUON       | European Observatory for Nanomaterials                                 |
| EU-OSHA    | European Agency for Safety and Health at Work                          |
| EuP        | Energy Using Products Directive  |
| EuPCS      | European Product Categorisation System                                 |
| EuPhraC    | European Phrase Catalogue  |
| EUPL       | European Positive List   |
| EURACOAL   | European Association for Coal and Lignite                              |
| EURL ECVAM | European Union Reference Laboratory for Alternatives to Animal Testing |
| EUROMETREC | European Metal Trade and Recycling Federation                          |
| EUSES      | European Union System for the Evaluation of Substances                 |
| EV         | Electric Vehicle   |
| EWL        | European Waste List from the European Waste Framework Directive        |
| EXICHEM    | Existing Chemicals Database (OECD)                                     |





Ext-SDS Extended Safety Data Sheets





| F           |  |
|-------------|--|
| FAIR (data) | Findability, Accessibility, Interoperability, Reusability                                      |
| FAO         | Food and Agriculture Organization of the United Nations  |
| FAQ         | Frequently Asked Question  |
| FDM BREF    | Food, Drink & Milk BREF  |
| FEAD        | European Federation of Waste Management and Environmental Services                             |
| FECC        | European Association of Chemical Distributors  |
| FEDEM       | French Federation of Minerals, Industrial Minerals and Nonferrous Metals                       |
| FEPA        | Federation of European Producers of Abrasives products   |
| FEV1.0      | Forced expiratory volume in one second   |
| FFA         | French Steel Federation  |
| FFF         | Fire Fighting Foams  |
| FGC         | Flue-gas cleaning  |
| FIEC        | European Construction Industry Federation  |
| FIFRA       | Federal Insecticide, Fungicide, and Rodenticide Act (US)                                       |
| FIR         | International Federation of Recycling  |
| FIR         | Food Ingestion Rate  |
| FMM         | Fédération des Minerais, Minéraux Industriels et Métaux non-ferreux (French Metals Federation) |
| FMM         | Federation of Ores, Industrial Minerals and non-ferrous Metals                                 |
| FMP BREF    | Ferrous Metals Processing BREF   |
| FMR         | Field Metabolic Rate   |
| FOC         | Fraction Organic Carbon  |
| FOREX       | Foreign Exchange Market  |





| FP6 | 6 <sup>th</sup> Framework Programme      |
|-----|--|
| FTE | Full Time Employment                     |
| FTE | Forschung und Technologische Entwicklung |
| FVC | Forced Vital Capacity                    |
| FW  | Fresh Water                              |
| FY  | Fiscal Year                              |



| G      | G  |  |
|--------|--|--|
| g      | Gram   |  |
| GA     | General Assembly   |  |
| GAARN  | Group Assessing Already Registered Nanomaterials                                   |  |
| GaAS   | Gallium Arsenide   |  |
| GAC    | General Administration of Customs  |  |
| GAINS  | Greenhouse Gas and Air Pollution Interactions and Synergies (model)                |  |
| GBA    | Global Battery Alliance  |  |
| gBAMs  | generalised Bioavailability Models   |  |
| GBS    | Granular Biopersistent Dust  |  |
| GC     | General Court  |  |
| GCL    | Generic Concentration Limit  |  |
| GD     | Guidance Document  |  |
| GDP    | Gross Domestic Product   |  |
| GEE    | Generalised Estimation Equation  |  |
| GEF    | Global Environment Facility  |  |
| GEHS   | Group on Environment and Health Sciences of Metals (Eurometaux)                    |  |
| GER    | Global Emerging Regulations  |  |
| GES    | Generic Exposure Scenario  |  |
| GESTIS | International limit values for chemical agents Occupational Exposure Limits (OELs) |  |
| GHG    | GreenHouse Gas   |  |
| GHS    | Global Harmonised System of classification and labelling of chemicals              |  |
| GIFAS  | Group of French Aerospace Industries   |  |
| GIG    | Governmental Interest Group  |  |





| Garbage In Garbage Out  |
|---|
| Good Laboratory Practice  |
| Global Life Cycle Analysis Data Access (UNEP)   |
| Geometric Mean  |
| Global Mining Initiative  |
| Gross National Product  |
| Green Public Procurement  |
| Global Product Strategy (ICCA)  |
| Global Quality Service  |
| Generic Approach to Risk Management   |
| Grouping, Read-Across and ClassIficatiOn framework for regUlatory risk assessment of manufactured nanomaterials and Safer design of nano-enabled products |
| Global Regulation and Capacity Building   |
| Global Reporting Initiative   |
| Group on REACH Implementation Problems  |
| Latin American and Caribbean Group  |
| Geometric Standard Deviation  |
| Generalised Scheme of Preferences   |
| Global Trade Analysis Project   |
| European United Left / Nordic Green Left (EP Party)   |
| Guideline Value   |
| Gross Value Added   |
|   |





| Н        |  |
|----------|--|
| HALY     | Health Adjusted Life Years   |
| НАР      | Hazardous Air Pollutant  |
| HATF     | Hazard Assessment Task Force (OECD)  |
| HAZBREF  | Hazardous industrial chemicals in the IED BREFs  |
| HBCDD    | Hexabromocyclododecane   |
| НВМ      | Human Biomonitoring  |
| HC5      | Hazard Concentration 5th percentile (showing no effects to 95% of species)               |
| HCD      | Historical Control Data  |
| HCF      | Helsinki Chemical Forum  |
| HCL      | Harmonised Classification and Labelling  |
| HDC      | Hot Dip Coating  |
| HEA      | High Entropy Alloys  |
| HEAL     | Health and Environment Alliance  |
| HEC      | Human Equivalent Concentration   |
| HEDSET   | Harmonised Electronic Data-set   |
| Help Net | Network of national helpdesks on REACH and CLP (ECHA Committee)                          |
| HEPA     | High Efficiency Particulate Air  |
| HERA     | Human and Environmental Risk Assessments (on ingredients of household cleaning products) |
| HeRAG    | Health Risk Assessment Guidance for metals   |
| НЕТАР    | Human Health Toxicity Technical Advisory Panel   |
| НН       | Human Health   |
| Н        | Hazard Index   |





| HLG   | High Level Group                 |
|-------|----------------------------------|
| HMP   | Hazardous Medicinal Products     |
| HNS   | Hazardous and Noxious Substances |
| HP    | Hazardous Properties             |
| HPVCs | High Production Volume Chemicals |
| HR    | Hot-Rolling (Mill Process)       |
| HS    | Harmonised System                |
| HSC   | Health and Safety Commission     |
| HSE   | Health and Safety Executive      |
| HW    | Hardware                         |
| HWIs  | Hazardous Waste Incinerators     |





| I      |  |
|--------|--|
| i2a    | International Antimony Association                             |
| IA     | Impact Assessment  |
| IA     | Independent Action   |
| IARC   | International Agency for Research on Cancer                    |
| IAS    | Invasive Alien Species   |
| IATA   | Integrated Approaches to Testing and Assessment                |
| IBM    | Individual Based Models  |
| IC50   | Inhibition of Growth Concentration (50%)                       |
| ICAPO  | International Council for Animal Protection in OECD Programmes |
| ICCA   | International Council on Chemical Associations                 |
| ICCS   | International Conference of Chemical Safety                    |
| ICDA   | International Chromium Development Association                 |
| ICHMET | International Conference on Heavy Metals in the Environments   |
| ICM    | International Chemicals Management (Department of Cefic)       |
| ICMM   | International Council on Mining and Metals                     |
| ICNCM  | International Committee on Nickel Carcinogenesis in Man        |
| ICP    | International Co-operation Programme                           |
| ICSC   | International Chemical Safety Cards                            |
| ICSG   | International Copper Study Group                               |
| ICT    | Information and Communication Technology                       |
| ID     | Identification   |
| IEA    | International Energy Agency                                    |
| IECSC  | Inventory of Existing Chemical Substances in China             |





| IED        | Industrial Emissions Directive   |
|------------|--|
| IEEG       | Industrial Emissions Expert Group  |
| IEF        | Information Exchange Forum   |
| IEP        | Industrial Emissions Portal (ex European Pollutant Release and Transfer Register website (E-PRTR)) |
| IEW        | Industrial Electrical Waste  |
| IFCS       | Intergovernmental Forum on Chemicals Safety  |
| iFEDT      | integrated Fish Endocrine Disruptor Test   |
| IGO        | Inter-Governmental Organisation  |
| IGS        | Information Gathering and Sharing (Task Group of ICCA)   |
| IH         | Industry Hygiene   |
| IHCP       | Institute for Health and Consumer Protection   |
| IIA        | Inception Impact Assessment  |
| IIASA      | International Institute for Applied Systems Analysis   |
| IISI       | International Iron and Steel Institute   |
| ILA        | International Lead Association   |
| ILCD       | International Reference Life Cycle Data System   |
| ILO        | International Labour Organization  |
| ILZRO      | International Lead Zinc Research Organization  |
| ILZSG      | International Lead and Zinc Study Group  |
| IMA-Europe | Industrial Minerals Association – Europe   |
| IMA-NA     | Industrial Minerals Association – North America  |
| IMA        | Advanced Intermetallic Alloys  |
| IMAP       | Inventory Multi-tiered Assessment and Prioritization   |





| IMCO      | Internal Market and Consumer Protection Committee (EP)                  |
|-----------|---|
| IMDG      | International Maritime Dangerous Goods Code                             |
| IMDS      | International Material Data System                                      |
| IMMG      | Integrated Materials Management Group                                   |
| IMnI      | International Manganese Institute                                       |
| IMO       | International Maritime Organisation                                     |
| IMoA/ITIA | International Molybdenum/Tungsten Association                           |
| IMPEL     | EU Network for the Implementation and Enforcement of Environmental Law  |
| IMSBC     | International Maritime Solid Bulk Cargoes Code                          |
| INC5      | Fifth Session of the Intergovernmental Negotiating Committee on Mercury |
| INCITE    | Innovation Centre for Industrial Transformation Emissions               |
| INERIS    | Institut National de l'Environnement Industriel et des Risques          |
| INEW      | Industrial Non-Electrical Waste   |
| INMAP     | Integrated Nutrient Management Action Plan                              |
| INRS      | The French "Institut National de Recherche et de Sécurité"              |
| INSG      | International Nickel Study Group  |
| INTA      | International Trade Committee (EP)                                      |
| IOELV     | Indicative Occupational Exposure Limit Values                           |
| IOM       | Institute of Occupational Medicine                                      |
| IOMC      | International Organization for the safe Management of Chemicals         |
| IP        | Intellectual Property   |
| IPA       | International Platinum group metals Association                         |
| IPCC      | International Panel on Climate Change                                   |
| IPCEI     | Important Projects of Common European Interest                          |





| IPCHEM | Information Platform on Chemical Monitoring   |
|--------|---|
| I-PCS  | Inorganic-Priority Contributing Substances  |
| IPCS   | International Programme on Chemical Safety  |
| IPG    | Industrial Pollution Group  |
| IPP    | Integrated Product Policy (Commission Proposal COM(2003)302)                            |
| IPPC   | Integrated Pollution Prevention and Control (Directive 96/61/EC)                        |
| IPPCB  | Integrated Pollution Prevention and Control Bureau                                      |
| IPTS   | Institute for Prospective Technological Studies of the EC's Joint Research Centre (JRC) |
| IRA    | Inflation Reduction Act (US)  |
| IRC    | Innovation Relay centres  |
| IRIS   | Integrated Risk Information System (US)   |
| I-RMOa | Industry-Risk Management Option analysis  |
| IRPTC  | International Register of Potentially Toxic Chemicals (under UN Auspices)               |
| IRS    | Integrated Regulatory Strategy  |
| ISAG   | Information System for Waste and Recycling  |
| ISB    | Industry Sector Board   |
| ISC    | Inter Service Consultation  |
| ISO    | International Standardisation Organization  |
| ISRI   | Institute of the Scrap Recycling Industries   |
| ISSF   | International Stainless Steel Federation  |
| IT     | Information Technology  |
| ITEQ   | International Toxicity Equivalent   |
| ITIA   | International Tungsten Industry Association   |





| ITRE   | Industry, Research and Energy Committee (EP)  |
|--------|---|
| ITRI   | International Tin Research Institute  |
| IUCLID | International Uniform Chemicals Information Database  |
| IUPAC  | International Union of Pure and Applied Chemistry   |
| iUVCB  | Inorganic Unknown or Variable Composition, Complex Reaction Products and Biological Materials |
| IVBA   | In Vitro BioAccessibility   |
| IVU    | Integrated Pollution Prevention and Control (Germany)   |
| IVVU   | Integrierte Vermeidung und Verminderung von Umweltverschmutzung (=IPPC)                       |
| IWCC   | International Wrought Copper Council  |
| IZA    | International Zinc Association  |





| J     |   |
|-------|---|
| JAM   | Joint Association Meeting                     |
| JBCE  | Japan Business Council in Europe              |
| JCIA  | Japan Chemical Industry Association           |
| JD    | Justification Document                        |
| JEAP  | Joint Evaluation Action Plan                  |
| JECFA | Joint Expert Committee on Food Additives (UN) |
| JPA   | Joint Programme of Activities                 |
| JRC   | Joint Research Centre                         |
| JS    | Joint Submission                              |
| JSO   | Joint Submission Object                       |

| K    |  |
|------|--|
| Ка   | Equilibrium Association Constant       |
| Kd   | Equilibrium Dissociation Constant      |
| KC   | Key Characteristics                    |
| KE   | Key Event                              |
| KEI  | Key Environmental Issues               |
| KER  | Key Event Relationship                 |
| KFM  | Kyoto Flexible Mechanism               |
| kg   | Kilogram                               |
| Klif | Norwegian Climate and Pollution Agency |
| KMU  | Kleine und Mittlere Unternehmen        |





| KoM     | Kick-off-Meeting                      |
|---------|---------------------------------------|
| KPI     | Key Performance Indicators            |
| K-REACH | Korea-REACH                           |
| KTH     | Royal Institute of Technology, Sweden |
| KTR     | Korean Testing & Research Institute   |
| KWK     | Kraft-Wärme-Kopplung                  |

Tale Currence Transfer Transfe



| L                |   |
|------------------|---|
| L                | Litre   |
| LAD              | Latest Application Date                       |
| LADD             | Lifetime Average Daily Dose                   |
| LAGDA            | Larval Amphibian Growth and Development Assay |
| LBS              | Low Binding Substrate                         |
| LC <sub>50</sub> | Lethal Concentration (50%)                    |
| LCA              | Life Cycle Analysis/Assessment                |
| LCC              | Life Cycle Costing                            |
| LCI              | Life Cycle Inventory                          |
| LCIA             | Life Cycle Impact Assessment                  |
| LCID             | Lead Component IDentification                 |
| LCP              | Large Combustion Plants                       |
| LCT              | Life Cycle Thinking                           |
| LCT              | Life Cycle Tree                               |
| LDAI             | Lead Development Association International    |
| LDH              | Lactate dehydrogenase                         |
| LE               | Legal Entity                                  |
| LEO              | Legal Entity Object                           |
| LEOX             | Legal Entity Object XML                       |
| LEV              | Local Exhaust Ventilation                     |
| LLNA             | Local Lymph Node Assay                        |
| LME              | London Metal Exchange                         |
| LoA              | Letter of Access                              |





| LOAEL         | Lowest Observed Adverse Effect Level                             |
|---------------|--|
| LOD           | Limit Of Detection   |
| LOEC          | Lowest Observed Effect Concentration                             |
| LOQ           | Limit Of Quantification  |
| LoW           | List of Waste  |
| LPVCs         | Low Production Volume Chemicals                                  |
| LR            | Lead Registrant  |
| LRI           | Long-range Research Initiative                                   |
| LRTAP         | Long-Range Trans-boundary Air Pollution (Convention)             |
| LSHA          | Labour Safety and Health Act (Taiwan)                            |
| LTRAP         | Long-range Transboundary Air Pollution                           |
| LtUs          | License to Use agreements  |
| LVIC          | Large Volume Inorganic Chemicals                                 |
| LVIC-AAF BREF | Large Volume Inorganic Chemicals Ammonia, Acid, Fertilizers BREF |
| LVIC-S BREF   | Large Volume Inorganic Chemicals Solids and others BREF          |
| LWP           | Light Weight Packaging   |





| M              |   |
|----------------|---|
| M / I          | Manufacturer / Importer   |
| m <sup>3</sup> | Meter cubed   |
| MAC            | Maximum Accepted Concentration  |
| MAD            | Mutual Acceptance of Data (OECD)  |
| MAF            | Mixture Assessment Factor / Mixture Allocation Factor                     |
| MAG            | Metal Active Gas welding  |
| MAK            | Occupational Exposure Limits (in German)                                  |
| MAN            | Mutual Acceptance of Notification (as advised by OECD)                    |
| MARPOL         | International Convention for the Prevention of Pollution from Ships (IMO) |
| MATC           | Maximum Acceptable Toxicant Concentration                                 |
| MAWP           | Multi-Annual Working Plan (ECHA)  |
| MB             | Management Board  |
| MBI            | Market Best Instruments   |
| MCA            | Multi-Criteria Analysis   |
| MCC            | Manual Completeness Check   |
| MCC            | Metals Conference Centre  |
| MCL            | Mandatory Classification & Labelling                                      |
| MCMB           | MesoCarbon MicroBeads   |
| MCP            | Medium Combustion Plant   |
| MCS            | Multi-Constituent Substances  |
| MEASE          | Occupational Exposure Assessment Tool for REACH                           |
| MEC            | Measured Environmental Concentration                                      |
| MeCLAS         | Metals Classification Tool  |





| MEDDE | French Ministry of Ecology, Sustainable Development and Energy |
|-------|--|
| MEED  | Metals Environment Exposure Data programme                     |
| MEEuP | Methodology for the Ecodesign of Energy-Using Products         |
| MEL   | Maximum Exposure Limits  |
| MEL   | Ministry of Employment and Labour                              |
| MeOx  | Metal Oxides   |
| MEP   | Ministry of Environmental Protection                           |
| MEP   | Member of European Parliament                                  |
| MEPC  | Marine Environment Protection Committee (IMO)                  |
| MeRAG | Metals Environmental Risk Assessment Guide                     |
| METI  | Ministry of Economy, Trade and Industry                        |
| MFF   | Multiannual Financial Framework                                |
| mg    | Milligram  |
| MHC   | Most Harmful Chemicals   |
| MIE   | Molecular Initiating Event                                     |
| MIF   | Mixture Interaction Factor                                     |
| MIG   | Metal Inert Gas welding  |
| MIIT  | Ministry of Industry and Information Technology                |
| MIRO  | Mineral Industry Research Organisation                         |
| MISA  | Metals and Inorganics Sectoral Approach                        |
| MMAD  | Mean Mass Aerial Diameter (particle size)                      |
| MMD   | Multi-Metallic Database  |
| MMMF  | Man-Made Mineral Fibres  |
| MMSD  | Mines, Minerals and Sustainable Development                    |





| MMVF  | Man-Made Vitreous Fibres  |
|-------|---|
| MNF   | Manufacturing   |
| MnIG  | Manganese Interest Group  |
| MoA   | Mode of Action (identical to TMoA)  |
| MoC   | More than one Constituent   |
| MoD   | Manual of Decisions   |
| MoE   | Ministry of Environment   |
| MoL   | Ministry of Labour  |
| MoS   | Margin of Safety  |
| MOTE  | 2-ethylhexyl 10-ethyl-4-[[2-[(2-ethylhexyl)oxy]-2-oxoethyl]thio]-4- octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate |
| MoU   | Memorandum of Understanding   |
| MPD   | Minimum Package of Data   |
| MPEA  | Multi-Principal Element Alloy   |
| MPPD  | Multiple-Path Particle Dosimetry (modelling)  |
| MPPG  | Metals Product Policy Group (Eurometaux)  |
| MQW   | Mining and Quarrying Waste  |
| MRL   | Maximum Residue Level / Limit   |
| MRL   | Minimum Risk Level  |
| MRO   | Maintenance and Repair Operations.  |
| MS    | Member State  |
| MSafe | Daily tonnage that can be used safely   |
| MSC   | Member State Committee (ECHA)   |
| MSCA  | Member States Competent Authorities   |





| MSDS      | Material Safety Data Sheet                                      |
|-----------|---|
| MSite     | Daily tonnage   |
| M-STP     | Municipal Sewage Treatment Plant                                |
| MSW       | Municipal Solid Waste   |
| MSWI      | Municipal Solid Waste Incinerator                               |
| MTD       | Maximum Tolerated Dose  |
| MTFR      | Maximum Technically Feasible Reduction                          |
| MTWR BREF | Management of Tailings and Waste-rock in Mining Activities BREF |
| MWEI BREF | Management of Waste from Extractive Industries BREF             |
| MvE       | Men via the Environment   |
| MYP       | Multi-Year Planning   |
| M/ZEOGRT  | Medaka/Zebrafish Extended One-Generation Test                   |





| N           |  |
|-------------|--|
| NA          | National Associations  |
| NAAQS       | National Ambient Air Quality Standard (US)   |
| NACE (code) | Nomenclature Statistique des Activités Économiques dans la CE<br>Statistical classification of economic activities in the European Community |
| NAICS       | North American Industry Classification System  |
| NAMs        | New Approach Methodologies   |
| NAMC        | North American Metals Council  |
| NASF        | National Association for Surface Finishing   |
| NBLs        | Natural Background Levels  |
| NCD         | New Chemicals Database   |
| NCEA        | National Centre for Environmental Assessment   |
| NCN         | New Substances Procedure – New Chemical Substance Notification (Taïwan)  |
| NCP         | New Chemicals Program (US)   |
| NCP         | National Contact Points (in the context of 6FP)  |
| NCP         | New Chemicals Policy (Commission Proposal (COM(2003)644))  |
| NCP         | National Contact Points (in the context of 6FP)  |
| NCTM        | National Coordinators for Testing Methods  |
| NDSL        | Non-Domestic Substances List (Canada)  |
| NEA         | National Enforcement Authorities   |
| NEC         | National Emission Ceiling  |
| NECD        | National Emission Ceiling Directive  |
| NEL         | No-Effect Level  |
| NEN         | Nano Expert Network (Cefic)  |





| NERAP  | Nickel Environmental Research Advisory Panel                                    |
|--------|---|
| NeRSAP | Network of REACH Socio-Economic and Assessment of Alternative Practitioners     |
| NES    | New and Existing Substances   |
| NESHAP | National Emission Standards for Hazardous Air Pollutants                        |
| NFA    | Non-Ferrous Alliance (UK)   |
| NFM    | Non-ferrous metals (industry)   |
| ng     | Nanogram  |
| NGO    | Non-Governmental Organisation   |
| N-GRA  | Next-Generation Risk Assessment   |
| NI     | Nickel Institute  |
| NICNAS | National Industrial Chemicals Notification and Assessment Scheme (Australia)    |
| NiCs   | Nickel REACH Consortia  |
| NIER   | National Institute of Environmental Research                                    |
| NIMBY  | Not In My Backyard  |
| NIOSH  | National Institute for Occupational Safety and Health                           |
| NiPERA | Nickel Producers' Environmental Research Association (part of Nickel Institute) |
| NiRAG  | Nickel Risk Assessment Group  |
| NITE   | National Institute of Technology and Evaluation (Japan)                         |
| NLP    | No-Longer Polymers  |
| NM     | Nanomaterials   |
| NMP    | 1-Methyl-2pyrrolidone   |
| NMWG   | Nano-Materials Working Group  |
| NOAEC  | No Observed Adverse Effect Concentration  |
| NOAEL  | No Observed Adverse Effect Level  |





| NOC   | Notice of Commencement   |
|-------|--|
| NOC   | Normal Operating Conditions                                    |
| NoE   | Networks of Excellence   |
| NOEC  | No Observed Effect Concentration                               |
| NOEL  | No Observable Effect Level                                     |
| NOFAS | No One Fits All Solution (principle)                           |
| NOHSC | National Occupational Health and Safety Commission (Australia) |
| NOM   | Natural Organic Material                                       |
| NONS  | Notification of New Substances Directive – Enforcement Project |
| NOS   | Not Otherwise Specified  |
| NPDES | National Pollutant Discharge Elimination System (US)           |
| NPDWR | National Primary Drinking Water Rule (US)                      |
| NPRM  | Notice of Proposed Rulemaking                                  |
| NPT   | Nano Project Team (Cefic)                                      |
| NPV   | Net Present Value  |
| NRCan | Natural Resources Canada                                       |
| NRC   | National Research Council                                      |
| NRCC  | National Registration Centre for Chemicals (China)             |
| NSB   | National Standardisation Bodies                                |
| NSC   | NanoSafetyCluster  |
| NTP   | National Toxicology Program                                    |





| 0    |   |
|------|---|
| OBL  | Occupational Biomonitoring Level                          |
| ОС   | Operational Conditions                                    |
| occ  | Optimistic Concurrency Control                            |
| OCHA | UN Office for the Co-ordination of Humanitarian Affairs   |
| OEA  | Organisation of European Aluminium Refiners and Remelters |
| OECD | Organisation for Economic Co-operation and Development    |
| OEDB | Occupational Exposure Database                            |
| OEF  | Organisation Environmental Footprint                      |
| OEIL | European Parliament's Legislative Observatory             |
| OEL  | Occupational Exposure Limit                               |
| OELV | Occupational Exposure Limit Value                         |
| OEM  | Original Equipment Manufacturer                           |
| OES  | Occupational Exposure Standards                           |
| OFI  | Opportunities for Improvement                             |
| ОН   | Occupational Health                                       |
| OHPW | Occupational Health Performance Workshop                  |
| OHS  | Occupational Health and Safety                            |
| OHT  | OECD Harmonised Template                                  |
| OIFR | Occupational Illness Frequency Rate                       |
| OJ   | Official Journal of the European Union                    |
| OLP  | Ordinary Legislative Procedure                            |
| OM   | Organic Matter  |
| OMB  | Office of Management and Budget (US)                      |





| OMS     | Organic Metal Salts   |
|---------|---|
| OPC     | Open Public Consultation  |
| OPE     | Octylphenol Ethoxylates   |
| OPEX    | Operating Expenditures  |
| OPS     | Open Pluggable Specification  |
| OR      | Only Representative   |
| ORO     | Organisation of Only Registrants  |
| OSH     | Occupational Safety Health  |
| OSHA    | Occupational Safety and Health Administration (US)  |
| OSH Act | Occupational Safety and Health Act (US)   |
| OSOA    | One Substance, One Assessment   |
| OSOR    | One Substance, One Registration   |
| OSPAR   | Oslo and Paris Commission of the Convention for the protection of the marine environment of the North-East Atlantic |
| OTNOC   | Other Than Normal Operating Conditions  |





| Р      |   |
|--------|---|
| PAC    | Priority Assessments Chemicals (Japan)                            |
| PACE   | Parliamentary Assembly of the Council of Europe                   |
| PACT   | Public Activities Coordination Tool                               |
| PAH    | Polycyclic aromatic hydrocarbons                                  |
| PAIR   | Preliminary Assessment Information Rule                           |
| PARC   | Partnership for the Assessment of Risk from Chemicals             |
| PARERE | Preliminary Assessment of Regulatory Relevance                    |
| PAYT   | Pay as you throw  |
| Pb     | Lead  |
| Pb-B   | Lead in Blood   |
| PBDE   | Polybrominated Biphenylethers                                     |
| PBPK   | Physiologically-Based Pharmaco Kinetic                            |
| PBT    | Persistent, Bio-accumulative and Toxic Chemicals                  |
| PC     | Public Consultation   |
| PC     | Product Category  |
| PCA    | Principal Component Analysis                                      |
| РСВ    | Polychlorinated Biphenyls   |
| PCDD/F | Polychlorinated dibenzo-p-dioxin and polychlorinated dibenzofuran |
| PCR    | Product Category Rules  |
| PCT    | Polychlorinated Terphenyls  |
| PEC    | Predicted Environmental Concentration                             |
| PEF    | Product Environmental Footprint                                   |
| PEFCR  | Product Environmental Footprint Category Rules                    |





| PEG Partner Expert Group PEL Permissible Exposure Limits PES Party of European Socialists PET Polyethylene Ter-Phthalate PETCO Petroleum stream substances and coal stream substances PfA Proposal for Amendment PFAS Per- and polyfluoroalkyl Substances PFOA Perfluoroctancic acid PGMs Platinum Group Metals: Ir, Os, Pd, Pt, Rh, Ru. PHS Priority Hazardous Substances PIC Prior Informed Consent Procedure PICh Prior Informed Choice PID Proportional Integral Derivative PIT Project of Interest Team PM10 Particulate Matter Less than Ten Micrometers in Diameter PMG Project Management Group PMN Pre-Marketing Notification PMR Performance, Monitoring and Reporting (Task Group of ICCA) PMT Persistent, Mobile and Toxic PNDT Pre-Natal Development Test PNEC Predicted No-Effect Concentration POP Persistent Organic Pollutants POMs Programme of Measures |       |  |
|--|-------|--|
| PES Party of European Socialists  PET Polyethylene Ter-Phthalate  PETCO Petroleum stream substances and coal stream substances  PfA Proposal for Amendment  PFAS Per- and polyfluoroalkyl Substances  PFOA Perfluorocctanoic acid  PGMs Platinum Group Metals: Ir, Os, Pd, Pt, Rh, Ru.  PHS Priority Hazardous Substances  PIC Prior Informed Consent Procedure  PICh Prior Informed Choice  PID Proportional Integral Derivative  PIT Project of Interest Team  PM10 Particulate Matter Less than Ten Micrometers in Diameter  PMG Project Management Group  PMN Pre-Marketing Notification  PMR Performance, Monitoring and Reporting (Task Group of ICCA)  PMT Persistent, Mobile and Toxic  PNDT Pre-Natal Development Test  PNEC Predicted No-Effect Concentration  POD Point of Departure  POD Persistent Organic Pollutants   | PEG   | Partner Expert Group                                       |
| PET Polyethylene Ter-Phthalate PETCO Petroleum stream substances and coal stream substances  PfA Proposal for Amendment  PFAS Per- and polyfluoroalkyl Substances  PFOA Perfluorocatanoic acid  PGMs Platinum Group Metals: Ir, Os, Pd, Pt, Rh, Ru.  PHS Priority Hazardous Substances  PIC Prior Informed Consent Procedure  PICh Prior Informed Choice  PID Proportional Integral Derivative  PIT Project of Interest Team  PM10 Particulate Matter Less than Ten Micrometers in Diameter  PMG Project Management Group  PMN Pre-Marketing Notification  PMR Performance, Monitoring and Reporting (Task Group of ICCA)  PNDT Pre-Natal Development Test  PNEC Predicted No-Effect Concentration  POD Point of Departure  POD Persistent Organic Pollutants  | PEL   | Permissible Exposure Limits                                |
| PETCO Petroleum stream substances and coal stream substances  PFA Proposal for Amendment  PFAS Per- and polyfluoroalkyl Substances  PFOA Perfluorocctanoic acid  PGMs Platinum Group Metals: Ir, Os, Pd, Pt, Rh, Ru.  PHS Priority Hazardous Substances  PIC Prior Informed Consent Procedure  PICh Prior Informed Choice  PID Proportional Integral Derivative  PIT Project of Interest Team  PM10 Particulate Matter Less than Ten Micrometers in Diameter  PMG Project Management Group  PMN Pre-Marketing Notification  PMR Performance, Monitoring and Reporting (Task Group of ICCA)  PNDT Pre-Natal Development Test  PNEC Predicted No-Effect Concentration  POD Point of Departure  POP Persistent Organic Pollutants   | PES   | Party of European Socialists                               |
| PfA Proposal for Amendment  PFAS Per- and polyfluoroalkyl Substances  PFOA Perfluorooctanoic acid  PGMs Platinum Group Metals: Ir, Os, Pd, Pt, Rh, Ru.  PHS Priority Hazardous Substances  PIC Prior Informed Consent Procedure  PICh Prior Informed Choice  PID Proportional Integral Derivative  PIT Project of Interest Team  PM10 Particulate Matter Less than Ten Micrometers in Diameter  PMG Project Management Group  PMN Pre-Marketing Notification  PMR Performance, Monitoring and Reporting (Task Group of ICCA)  PMT Per-Natal Development Test  PNEC Predicted No-Effect Concentration  POD Point of Departure  POP Persistent, Organic Pollutants   | PET   | Polyethylene Ter-Phthalate                                 |
| PFAS Per- and polyfluoroalkyl Substances  PFOA Perfluorooctanoic acid  PGMs Platinum Group Metals: Ir, Os, Pd, Pt, Rh, Ru.  PHS Priority Hazardous Substances  PIC Prior Informed Consent Procedure  PICh Prior Informed Choice  PID Proportional Integral Derivative  PIT Project of Interest Team  PM10 Particulate Matter Less than Ten Micrometers in Diameter  PMG Project Management Group  PMN Pre-Marketing Notification  PMR Performance, Monitoring and Reporting (Task Group of ICCA)  PMT Per-Natal Development Test  PNEC Predicted No-Effect Concentration  POD Point of Departure  POP Persistent Organic Pollutants  | PETCO | Petroleum stream substances and coal stream substances     |
| PFOA Perfluorooctanoic acid  PGMs Platinum Group Metals: Ir, Os, Pd, Pt, Rh, Ru.  PHS Priority Hazardous Substances  PIC Prior Informed Consent Procedure  PICh Prior Informed Choice  PID Proportional Integral Derivative  PIT Project of Interest Team  PM10 Particulate Matter Less than Ten Micrometers in Diameter  PMG Project Management Group  PMN Pre-Marketing Notification  PMR Performance, Monitoring and Reporting (Task Group of ICCA)  PMT Persistent, Mobile and Toxic  PNDT Pre-Natal Development Test  PNEC Predicted No-Effect Concentration  POD Point of Departure  POP Persistent Organic Pollutants   | PfA   | Proposal for Amendment                                     |
| PGMs Platinum Group Metals: Ir, Os, Pd, Pt, Rh, Ru.  PHS Priority Hazardous Substances  PIC Prior Informed Consent Procedure  PICh Prior Informed Choice  PID Proportional Integral Derivative  PIT Project of Interest Team  PM10 Particulate Matter Less than Ten Micrometers in Diameter  PMG Project Management Group  PMN Pre-Marketing Notification  PMR Performance, Monitoring and Reporting (Task Group of ICCA)  PMT Persistent, Mobile and Toxic  PNDT Pre-Natal Development Test  PNEC Predicted No-Effect Concentration  POD Point of Departure  POP Persistent Organic Pollutants  | PFAS  | Per- and polyfluoroalkyl Substances                        |
| PHS Priority Hazardous Substances  PIC Prior Informed Consent Procedure  PICh Prior Informed Choice  PID Proportional Integral Derivative  PIT Project of Interest Team  PM10 Particulate Matter Less than Ten Micrometers in Diameter  PMG Project Management Group  PMN Pre-Marketing Notification  PMR Performance, Monitoring and Reporting (Task Group of ICCA)  PMT Persistent, Mobile and Toxic  PNDT Pre-Natal Development Test  PNEC Predicted No-Effect Concentration  POD Point of Departure  POP Persistent Organic Pollutants   | PFOA  | Perfluorooctanoic acid                                     |
| PIC Prior Informed Consent Procedure  PICh Prior Informed Choice  PID Proportional Integral Derivative  PIT Project of Interest Team  PM10 Particulate Matter Less than Ten Micrometers in Diameter  PMG Project Management Group  PMN Pre-Marketing Notification  PMR Performance, Monitoring and Reporting (Task Group of ICCA)  PMT Persistent, Mobile and Toxic  PNDT Pre-Natal Development Test  PNEC Predicted No-Effect Concentration  POD Point of Departure  POP Persistent Organic Pollutants  | PGMs  | Platinum Group Metals: Ir, Os, Pd, Pt, Rh, Ru.             |
| PICh Prior Informed Choice  PID Proportional Integral Derivative  PIT Project of Interest Team  PM10 Particulate Matter Less than Ten Micrometers in Diameter  PMG Project Management Group  PMN Pre-Marketing Notification  PMR Performance, Monitoring and Reporting (Task Group of ICCA)  PMT Persistent, Mobile and Toxic  PNDT Pre-Natal Development Test  PNEC Predicted No-Effect Concentration  PoD Point of Departure  POP Persistent Organic Pollutants  | PHS   | Priority Hazardous Substances                              |
| PID Proportional Integral Derivative  PIT Project of Interest Team  PM10 Particulate Matter Less than Ten Micrometers in Diameter  PMG Project Management Group  PMN Pre-Marketing Notification  PMR Performance, Monitoring and Reporting (Task Group of ICCA)  PMT Persistent, Mobile and Toxic  PNDT Pre-Natal Development Test  PNEC Predicted No-Effect Concentration  PoD Point of Departure  POP Persistent Organic Pollutants  | PIC   | Prior Informed Consent Procedure                           |
| PIT Project of Interest Team  PM10 Particulate Matter Less than Ten Micrometers in Diameter  PMG Project Management Group  PMN Pre-Marketing Notification  PMR Performance, Monitoring and Reporting (Task Group of ICCA)  PMT Persistent, Mobile and Toxic  PNDT Pre-Natal Development Test  PNEC Predicted No-Effect Concentration  PoD Point of Departure  POP Persistent Organic Pollutants  | PICh  | Prior Informed Choice                                      |
| PMIO Particulate Matter Less than Ten Micrometers in Diameter  PMG Project Management Group  PMN Pre-Marketing Notification  PMR Performance, Monitoring and Reporting (Task Group of ICCA)  PMT Persistent, Mobile and Toxic  PNDT Pre-Natal Development Test  PNEC Predicted No-Effect Concentration  POD Point of Departure  POP Persistent Organic Pollutants  | PID   | Proportional Integral Derivative                           |
| PMG Project Management Group  PMN Pre-Marketing Notification  PMR Performance, Monitoring and Reporting (Task Group of ICCA)  PMT Persistent, Mobile and Toxic  PNDT Pre-Natal Development Test  PNEC Predicted No-Effect Concentration  PoD Point of Departure  POP Persistent Organic Pollutants   | PIT   | Project of Interest Team                                   |
| PMN Pre-Marketing Notification  PMR Performance, Monitoring and Reporting (Task Group of ICCA)  PMT Persistent, Mobile and Toxic  PNDT Pre-Natal Development Test  PNEC Predicted No-Effect Concentration  PoD Point of Departure  POP Persistent Organic Pollutants   | PM10  | Particulate Matter Less than Ten Micrometers in Diameter   |
| PMR Performance, Monitoring and Reporting (Task Group of ICCA)  PMT Persistent, Mobile and Toxic  PNDT Pre-Natal Development Test  PNEC Predicted No-Effect Concentration  PoD Point of Departure  POP Persistent Organic Pollutants   | PMG   | Project Management Group                                   |
| PMT Persistent, Mobile and Toxic  PNDT Pre-Natal Development Test  PNEC Predicted No-Effect Concentration  PoD Point of Departure  POP Persistent Organic Pollutants   | PMN   | Pre-Marketing Notification                                 |
| PNDT Pre-Natal Development Test  PNEC Predicted No-Effect Concentration  PoD Point of Departure  POP Persistent Organic Pollutants   | PMR   | Performance, Monitoring and Reporting (Task Group of ICCA) |
| PNEC Predicted No-Effect Concentration  PoD Point of Departure  POP Persistent Organic Pollutants  | PMT   | Persistent, Mobile and Toxic                               |
| PoD Point of Departure  POP Persistent Organic Pollutants  | PNDT  | Pre-Natal Development Test                                 |
| POP Persistent Organic Pollutants  | PNEC  | Predicted No-Effect Concentration                          |
|  | PoD   | Point of Departure   |
| PoMs Programme of Measures   | POP   | Persistent Organic Pollutants                              |
|  | PoMs  | Programme of Measures                                      |





| PPE    | Personal Protective Equipment  |
|--------|--|
| PPE-DE | Group of the European's People Party and European Democrats (EP Party) |
| PPM    | Process and Production Methods   |
| PPORD  | Product and Process Oriented Research and Development (REACH)          |
| PPP    | Plant Production Products  |
| PPP    | Polluter Pays Principle  |
| PPP    | Public Private Partnership   |
| PRC    | People's Republic of China   |
| PRELEX | European Commission's Database on interinstitutional procedures        |
| PRN    | Packaging Waste Recycling Note (UK)                                    |
| PROCs  | Process Codes/Categories   |
| PRTR   | Pollutants Release and Transfer Register                               |
| PS     | Product Stewardship  |
| PS     | Priority Substances  |
| PSD    | Particle Size Distribution   |
| PSE    | Group of the Party of the European Socialists (EP Party)               |
| PSIS   | Pre-Submission Information Sessions (Authorisation Process)            |
| PSLT   | Poorly-Soluble Low Toxicity  |
| PTBs   | Persistent, Toxic and liable to Bioaccumulate                          |
| PU     | Polyurethane   |
| PV     | Photovoltaic   |
| PVC    | Polyvinyl Chloride   |
| PWG    | Polymers Working Group   |
|        |  |





| Q     |   |  |
|-------|---|--|
| QA    | Quality Assurance   |  |
| QALY  | Quality-Adjusted Life Year  |  |
| QALY  | HALY that measures life gain  |  |
| QC    | Quality Control   |  |
| QICAR | Quantitative Ion Character Activity Relationships                         |  |
| QObL  | Quality Observation Letter  |  |
| QR    | Quarterly Report  |  |
| QRA   | Quantitative Risk Assessment  |  |
| QRA   | Quantified Risk Analysis  |  |
| QSAR  | Quantitative Structure-Activity Relationship (models to predict toxicity) |  |





| R       |   |
|---------|---|
| R&D     | Research and Development  |
| R&I     | Research and Innovation   |
| RA      | Risk Assessment   |
| RAAF    | Read-Across Assessment Framework                                |
| RAC     | Risk Assessment Committee (ECHA)                                |
| RAF     | Relative Absorption Factor (secondary poisoning)                |
| RAINS   | Regional Acidification Information and Simulation (model)       |
| RAM     | Risk Assessment Management Group                                |
| RAPEX   | Rapid Exchange of Information System for non-food products (EU) |
| RAR     | Risk Assessment Report  |
| RBMP    | River Basin Management Plan                                     |
| RBSPs   | River Basin Specific Pollutants                                 |
| RC      | Risk Characterisation   |
| RC      | Recycled Context  |
| RCC     | Regulatory Cooperation Council                                  |
| RCF     | Refractory Ceramic Fibres                                       |
| RCGC    | Responsible Care© Global Charter                                |
| RCOM    | Response to Comments  |
| RCR     | Risk Characterisation Ratio                                     |
| RCRA    | Resource Conservation and Recovery Act (US)                     |
| RCS     | Respirable Crystalline Silica                                   |
| RDCP    | REACH Dossier Compliance Platform (Cefic)                       |
| R-DPSIR | R: current Responses  |





|          | D – Drivers: are we able to identify changes in drivers? At EU/MS specific |
|----------|--|
|          | P – Pressures S – State: monitoring  |
|          | I – Impact: to be assessed   |
|          | R – Novel range of Responses   |
| RDT      | Rapid Diagnostic Test  |
| RE       | Resource Efficiency  |
| REACH    | Registration, Evaluation, Authorisation and Restrictions of Chemicals      |
| REACH IT | REACH Information Technology system  |
| REE      | Rare Earth Elements  |
| REEG     | Informal Group of MS exchanging on use & exposure aspects (under REACH)    |
| REF      | REACH-EN-FORCE projects  |
| REFIT    | Regulatory Fitness & Performance Programme (EU)                            |
| REIF     | REACH Enters into Force  |
| REN      | REACH Experts Network (Cefic Group)  |
| RES-RF   | Restriction Task Force   |
| RET      | Rapid Environmental Transformation   |
| RET      | Releases Estimation Techniques   |
| REV      | Reference Exposure Value   |
| RFP      | Request for Proposal   |
| R&I      | Research and Innovation  |
| RiCOG    | Rigorous Containment Guide for Strictly Controlled Conditions              |
| RiME     | Risk Management Experts (REACH)  |
| RIP      | REACH Implementation Project   |
| RIPE     | REACH Information Portal for Enforcement                                   |
| RIVM     | National Institute of Public Health and the Environment (The Netherlands)  |





| RM   | Risk Management  |
|------|--|
| RM   | Raw Materials  |
| RMB  | Renminbi (China)   |
| RMC  | Roasted Molybdenite Concentrate  |
| RMM  | Risk Management Measures   |
| RMO  | Risk Management Options  |
| RMOa | Risk Management Option analysis  |
| RMT  | REACH Management Team (Cefic Group)  |
| RoC  | Report on Carcinogens (US)   |
| RoHS | Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment (Directive 2002/96/EC) |
| Rol  | Registry of Intentions   |
| ROM  | Reference Report on Monitoring   |
| RoP  | Rules of Procedure   |
| ROS  | Reactive Oxygen Species  |
| RoW  | Rest of the World  |
| RDT  | Repeated Dose Toxicity   |
| RP   | Rolling Plans  |
| RP   | Regulatory Preparedness  |
| RPA  | Risk and Policy Analysts Ltd.  |
| RQ   | Risk Quotient  |
| RQ   | Reportable Quantities  |
| RPE  | Respiratory Protective Equipment   |
| RR   | Recycling Rate   |





| RRS        | Risk Reduction Strategy                |
|------------|--|
| RSB        | Regulatory Scrutiny Board              |
| RSPS-calls | REACH strategic Planning Support-calls |
| RSS        | Robust Study Summary                   |
| RTD        | Research and Technological Development |
| RTR        | Risk and Technology Review             |
| RWC        | Reasonable Worst Case                  |





| S       |   |
|---------|---|
| SA      | Slaughterhouses and Animal By-products (BREF)   |
| SAA     | Substitution and Alternatives Assessment  |
| SAB     | Science and Advisory Board (EPA)  |
| SABE    | CEN Strategic Advisory Board for the Environment  |
| SA BREF | Slaughterhouses and Animal By-products BREF   |
| SAE     | Society of Automotive Engineering   |
| SAGA    | Suitable Alternatives Generically Available   |
| SAGAME  | Socio Economic Assessments for Chemicals Management                                     |
| SAICM   | Strategic Approach to International Chemicals Management                                |
| SAM     | Scientific Advice Mechanism   |
| SAP     | Scientific Advisory Panel   |
| SAT     | System Acceptance Test  |
| SAT-HH  | SAT-HH: Self-Assessment Template for Human Health (endpoints)                           |
| SAWS    | State Administration of Work Safety (China)   |
| SBREFA  | Small Business Regulatory Enforcement Fairness Act (US)                                 |
| SC      | Significant Contribution  |
| SCALE   | Science, Children, Awareness-raising, Legal implementation tools and regular Evaluation |
| SCBA    | Self-Contained Breathing Apparatus  |
| SC      | Supply Chain  |
| SCC     | Strictly Controlled Conditions  |
| SCCom   | Supply Chain Communication Task Force   |
| SCCP    | Short-chain chlorinated paraffin  |





| sccs        | Scientific Committee on Consumer Safety (EU)                               |
|-------------|--|
| SCED        | Specific Consumer Exposure Determinants                                    |
| SCENIRH     | Scientific Committee on Emerging and Newly Identified Health Risks (EU)    |
| SCHER       | Scientific Committee on Health and Environment (EU) (formerly CSTEE)       |
| SCHEER      | Scientific Committee on Health, Environmental and Emerging Risks           |
| SCIP        | Substances of Concern in articles as such or in complex objects (Products) |
| SCL         | Specific Concentration Limit   |
| SCOEL       | Scientific Committee on Occupational Exposure Limits (EU)                  |
| SCP         | Sustainable Consumption and Production                                     |
| SCG         | Strategic Coordination Group   |
| SD          | Sustainable Development  |
| SDG         | Sustainable Development Goals  |
| SDI         | Socio-Demographic Index  |
| SDS         | Safety Data Sheet  |
| SDWA        | Safe Drinking Water Act (US)   |
| SE          | Substance Evaluation   |
| SEA         | Socio-Economic Assessment  |
| SEA         | Socio-Economic Analysis  |
| SEAC        | Committee for Socio-economic Analysis (ECHA)                               |
| SE Benefits | Socio-Economic Benefits  |
| SEG         | Scientific Expert Group  |
| SEG         | Similar Exposure Group   |
| SEM         | Scanning Electron Microscopy   |
| SEM/AVS     | Simultaneous Extractable Metal/Acid Volatile Sulphide                      |





| SENSE      | Solid Enforcement of Substances in Europe  |
|------------|--|
| SER        | Substance Evaluation Report  |
| SES        | Specific Exposure Scenario   |
| SETAC      | Society of Environmental Toxicology and Chemistry                                      |
| SEv        | Substance Evaluation   |
| SF         | Safety Factor  |
| SF BREF    | Smitheries and Foundries BREF  |
| SFF        | SIEF Formation Facilitator   |
| SHE        | Safety, Health and Environment   |
| SHEQ       | Safety, Health, Environment & Quality  |
| SIA        | Social-Impact Assessment   |
| SIA        | Substance In Article   |
| SIAM       | SIDS Initial Assessment Meeting (OECD for chemicals)                                   |
| SIAP       | SIDS Initial Assessment Profile (OECD for chemicals)                                   |
| SIAR       | SIDS Initial Assessment Report (OECD for chemicals)                                    |
| SID        | Substance Identification   |
| SIDS       | Screening Information Data Set (OECD for chemicals)                                    |
| SIEF       | Substance Information Exchange Forum (REACH)   |
| SIMS       | Substance Inventory Management System  |
| SIM        | Substances in Mixtures   |
| SIN        | United Nations Substance Identification Number (for transport purposes) Also UN Number |
| SIN (list) | Substitute It Now (list)   |
| SIP        | Strategic Implementation Plan  |





| SIP      | Substance Identification Profile                                |
|----------|---|
| SIP      | Sustainable Industrial Policy                                   |
| SIR      | Standard Information Requirements                               |
| SIS      | Substances in Substances  |
| SL       | Service Life  |
| SLI      | Starting-Lighting-Ignition (Batteries)                          |
| SLIC     | Senior Labour Inspectorates Committee (EC)                      |
| SMA      | Shape Memory Alloys   |
| SMA      | Strategic Materials Agenda                                      |
| SMACH    | Sufficient Similarity Approach                                  |
| SMC      | Sustainable Metals Concept                                      |
| SME      | Small or Medium size Enterprise                                 |
| SMM      | Sustainable Materials Management                                |
| SMR      | Standardized Mortality Ratio                                    |
| SNIF     | Summary Notification Interchange Format                         |
| SNAc     | Significant New Activity  |
| SoC      | Substances of Concern   |
| SOG      | Sustainable Operations Group                                    |
| SOLAS    | International Convention for the Safety of Life at Sea (IMO)    |
| SONC     | Statement of Non-Compliance                                     |
| SOP      | Standard Operating Procedure                                    |
| SP       | Secondary Poisoning   |
| SP       | Substitution Plan   |
| SPC BREF | Specific Chemical Processes BREF (only a proposal which is off) |
|          |   |





| SpERC  | Specific Environmental Release Category   |
|--------|---|
| SPI    | Sustainable Product Initiative  |
| SPIRE  | Sustainable Process Industry through Resource and Energy                          |
| SPORT  | Strategic Partnership on REACH Testing  |
| SPPI   | Sustainable Product Policy Initiative   |
| SPSF   | Standard Project Submission Form  |
| SPV    | Soil Prevention Values  |
| SRA    | Strategic Research Agenda   |
| SRM    | Sustainable Resource Management   |
| SRM WG | Sustainable Resource Management Working Group                                     |
| SS     | Sewage Sludge   |
| SS     | Suspended Solids  |
| SSA    | Specific Surface Area   |
| SSbD   | Safe & Sustainable by Design  |
| SSD    | Species-Sensitive Distribution (statistical technique to derive PNECs)            |
| SSD    | Safety Standards Division   |
| SSIA   | Safer And Sustainable Innovation Approach   |
| SSG    | Sustainability Strategy Group   |
| SSL    | Soil Screening Level  |
| SSMC   | Sparingly Soluble Metal Salts   |
| SSPC   | Society for Protective Coatings   |
| ST     | Steering Team   |
| STAF   | Stock and Flows   |
| STE    | Spatial, Temporal and Extent of PNEC exceedances (monitoring-based prioritisation |





|          | methodology)  |
|----------|---|
| STEL     | Short-Term Exposure Limits  |
| STEM     | Science, Technology, Engineering, and Mathematics                   |
| STGA     | Steering Group on Testing and Assessment (OECD)                     |
| STM BREF | Surface Treatment of Metals and Plastics BREF                       |
| STO      | Stakeholder Observer  |
| STOT     | Specific Target Organ Toxicity (classification endpoint)            |
| STOT-RE  | Specific Target Organ Toxicity (classification endpoint) - Repeated |
| STP      | Sewage Treatment Plant  |
| STS      | Smart Testing Strategy  |
| STS BREF | Surface Treatment Using Organic Solvents BREF                       |
| SU       | Sector of Use   |
| SUR/FIN  | Surface Finishing   |
| SVC      | Strategic Value Chains  |
| SVHC     | Substance of very High Concern (REACH)                              |
| SVOC     | Semi-Volatile Organic Compound                                      |
| SW       | Software  |
| SWAp     | Sector-Wide Approach  |
| SWD      | Staff Working Document  |
| SWED     | Sector specific Worker Exposure Description                         |
| SWOT     | Strengths Weaknesses Opportunities Threats Analysis                 |
| SZZ      | Silver Zinc Zeolite   |





| Т         |  |
|-----------|--|
| T/a       | Tons per annum   |
| T/Y       | Tons per year  |
| TA        | Temporary Agent  |
| TABD      | Trans-Atlantic Business Dialogue   |
| TAC       | Technical Advisory Committee   |
| TAIEX     | Technical Assistance and Information Exchange Bureau   |
| TA Luft   | Technische Anleitung Luft  |
| TBC       | To Be Confirmed  |
| TBD       | To Be Determined   |
| TBT Cttee | Technical Barriers to Trade Committee (WTO)  |
| TC ClandL | Technical Committee for Classification and Labelling (EU)  |
| TC NES    | Technical Committee on New and Existing chemical Substances (EU)   |
| TCA       | EU-UK Trade and Cooperation Agreement  |
| TCC       | Technical Completeness Check   |
| TCC       | Targeted Compliance Check  |
| TCCA      | Toxic Chemical Control Act (Korea)   |
| TCE       | Technology Critical Elements   |
| TCLP      | Toxic Characteristic Leachate Procedure Test   |
| TCM       | Technology-Critical Metals   |
| TDFAs     | (3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctyl)silanetriol and any of its mono-, di- or tri-O-(alkyl) derivatives |
| TDI       | Tolerable Daily Intake   |
| TDMA      | Titanium Dioxide Manufacturers Association   |





| T/DP-E   | Transformation/Dissolution Protocol (to measure release metals)-Extension  |
|----------|--|
| TEA      | Trade and Economic Affairs   |
| TEC      | Technical and Environmental Centre   |
| TEC      | Technical and Environmental Committee  |
| TEM      | Transmission Electron Microscopy   |
| TEQ      | Toxic Equivalent Quantity  |
| TF       | Task Force   |
| TF       | Technical Function   |
| TFEA     | Task Force on Exposure Assessment (OECD)   |
| TFEU     | Treaty on the Functioning of the European Union  |
| TFHA     | Task Force Hazard Assessment   |
| TFIAM    | Task Force on Integrated Assessment Modelling  |
| TG       | Task Group   |
| TGD      | Technical Guidance Document  |
| TIE      | Toxicity Identification Evaluation   |
| TK       | ToxicoKinetics   |
| TLV      | Threshold Limit Value  |
| TLV-C    | Ceiling Exposure Limit   |
| TLV-STEL | Short Term Exposure Limit  |
| TLV-TWA  | Threshold limit value-time-weighted average  |
| TM       | Technical Meeting  |
| TMF      | Toxicity Modifying Factors   |
| TNO      | Nederlandse Organisatie voor Toegepast Natuurwetenschappelijk Onderzoek (Netherlands Organisation for Applied Scientific Research) |





| TOC            | Total Organic Carbon                                     |
|----------------|--|
| TP             | Testing Proposal   |
| TPC            | Technical Progress Committee                             |
| TPE            | Testing Proposal Evaluations                             |
| TPR            | Third Party Representative                               |
| TP-res         | Transitional Period                                      |
| TRA            | Targeted Risk Assessment (tool)                          |
| TRAN Committee | European Parliament's Committee on Transport and Tourism |
| TRED           | Total Regional Effluent Discharge                        |
| TRGS           | Technical Rules for Hazardous Substances                 |
| TRI            | Toxics Release Inventory                                 |
| TRK            | German Technical Guide Concentration                     |
| TRL            | Technical Readiness Levels                               |
| TRV            | Toxicity Reference Value                                 |
| TSAP           | Thematic Strategy on Air Pollution                       |
| TSCA           | Toxic Substances Control Act (US)                        |
| TSP            | Total Suspended Particles                                |
| TSS            | Total Suspended Solids                                   |
| TSS            | Targeted Stakeholders Survey                             |
| TSW            | Trans-frontier Shipment of Waste                         |
| TTC            | Threshold of Toxicological Concern                       |
| TU             | Toxic Unit   |
| TVs            | Threshold Values   |
| TVL            | Threshold Limit Value                                    |





| TVOC     | Total Volatile Organic Compounds             |
|----------|--|
| TWA      | Time Weighted Average                        |
| TWAEC    | Time-Weighted Average Exposure Concentration |
| TWAEVs   | Time-Weighted Average Exposure Values        |
| TWG      | Technical Working Group                      |
| TWI      | Tolerable Weekly Intake                      |
| TXT BREF | Textiles BREF                                |





| U         |  |
|-----------|--|
| UA        | Upstream Applications  |
| UBA       | Umweltbundesamt (German Federal Environmental Agency)                            |
| UD        | Use Descriptor   |
| UEN       | Union for a Europe of Nations Group (EP Party)                                   |
| UI/UX     | User Interface/User Experience   |
| UITS      | Union of Surface Treatment Industries  |
| UK        | United Kingdom   |
| UK-DEFRA  | UK-Department for Environment Food & Rural Affairs                               |
| ULCOS     | Ultra Low CO <sub>2</sub> Steelmaking  |
| ULP       | Ultrafine Particles  |
| UN        | United Nations   |
| UNCSD     | United Nations Commission on Sustainable Development                             |
| UNCTAD    | United Nations Conference on Trade and Development                               |
| UNECE     | United Nations Economic Commission for Europe                                    |
| UNEP      | United Nations Environment Programme   |
| UN-ESCAP  | United Nations Environmental and Social Committee for Asian-Pacific Region       |
| UNESDA    | Union of European Soft Drink Association   |
| UNFCCC    | United Nations Framework Convention on Climate Change                            |
| UN-GHS    | United Nations – Global Harmonised System  |
| UNICE     | Union of Industrial and Employers' Confederation of Europe (now BusinessEurope)  |
| UNIDO     | United Nations Industrial Development Organisation                               |
| UNITAR    | The United Nations Institute for Training and Research                           |
| UN Number | United Nations Substance Identification Number (for transport purposes) Also SIN |





| U-PFAS | Universal-PFAS   |
|--------|--|
| US     | United States  |
| US EPA | US Environmental Protection Agency   |
| USCIB  | Unites States Council for International Business   |
| USEtox | Scientific consensus model endorsed by the UNEP/SETAC Life Cycle Initiative for characterising human and ecotoxicological impacts of chemicals |
| UUID   | Electronic Identifier of Companies   |
| UVC    | Substances of poorly defined, complex or Variable Composition  |
| UVCB   | Unknown or Variable Composition, Complex Reaction Products and Biological Materials (as listed in EINECS)                                      |
| UWM    | Unit World Model   |
| UWWTD  | Urban Waste Water Treatment Directive  |





| V         |   |
|-----------|---|
| VAS       | Vertebrate Animal Study                                 |
| VCI       | Verband der Chemischen Industrie e.V. (Germany)         |
| VECAP     | Voluntary Emissions Control Action Programme            |
| VERTS/ALE | Group of the Greens / European Free Alliance (EP Party) |
| VET       | Vocational Education Training                           |
| VITO      | The Flemish Institute for Technological Research        |
| VMG       | Validation Management Group                             |
| VMP       | Very Mobile Persistent                                  |
| VOC       | Volatile Organic Compound                               |
| VOI       | Value Of Information                                    |
| VOLY      | Value of a Life Year                                    |
| VP        | Vapour Pressure   |
| vPvB      | very Persistent very Bioaccumulative chemicals          |
| vPvM      | very Persistent very Mobile                             |
| VRA       | Voluntary Risk Assessment                               |
| vvP       | very very Persistent                                    |
| VSL       | Value of a Statistical Life                             |
| VSSA      | Volume-Specific Surface Area                            |





| W        |   |
|----------|---|
| W/W      | Weight/Weight   |
| WAF      | Water Accommodated Fraction   |
| WBCSD    | World Business Council for Sustainable Development                          |
| WCC      | World Chlorine Council  |
| WD       | Wore drawing  |
| WDU      | Wide Dispersive Use   |
| WEEE     | Waste from Electrical and Electronic Equipment (Directive 2002/96/EC)       |
| WEF      | World Economic Forum  |
| WF       | Work Flow   |
| WFD      | Water Framework Directive (Directive 2000/60/EC)                            |
| WG       | Working Group   |
| WGC BREF | Common Waste Gas Treatment in the chemical sector BREF                      |
| WGWPR    | Working Group on Waste Prevention and Recycling (OECD)                      |
| WHAM     | Windermere Humic Aqueous Model  |
| WHMIS    | Workplace Hazardous Materials Information System                            |
| WHO      | World Health Organization   |
| WI BREF  | Waste Incineration BREF   |
| WICEM    | World Industry Conference on Environmental Management                       |
| WIG      | Workers Interest Group  |
| WL       | Watch List  |
| WMT      | Whole Mixture Testing   |
| WNT      | Working Group of the National Coordinators of the Test Guidelines Programme |
| WoE      | Weight of Evidence (Approach)   |





| WP            | Working Party   |
|---------------|---|
| WP ACSH       | Working Party of the Advisory Committee on Safety and Health at Workplace |
| WPC BREF      | Wood Preservation with Chemicals BREF                                     |
| WPMN          | Working Party of Manufactured Nanomaterials (OECD)                        |
| WPN           | Working Party of Nanomaterials (OECD)                                     |
| WP RPW        | Working Party on Resource Productivity and Waste (OECD)                   |
| WQG           | Water Quality Guideline   |
| WRI           | World Resources Institute   |
| WSH Institute | Workplace Safety and Health Institute (Singapore)                         |
| WSP           | Water Safety Plans  |
| WSR           | Waste Shipment Regulation (EU)  |
| WSSD          | World Summit on Sustainable Development (Rio+10, Johannesburg 2002)       |
| WSU           | Wide Spread Use   |
| Wt%           | Weight Percent  |
| WT BREF       | Waste Treatment BREF  |
| WTO           | World Trade Organisation  |
| WTP           | Willingness To Pay  |
| WVM           | Wirtschaftsvereinigung Metalle (German Metals Federation)                 |
| W/W           | Weight by Weight  |
| WW            | Waste Water   |
| WWTP          | Waste Water Treatment Plant   |

| X/Y/Z |                           |
|-------|---------------------------|
| XML   | Extended Mark-up Language |





| XRD  | X-Ray powder Diffraction              |
|------|---------------------------------------|
| YLD  | Years Lost due to Disability          |
| YLL  | Years of Life Lost                    |
| ZDHC | Zero Discharge of Hazardous Chemicals |
| Zn   | Zinc                                  |
| ZPA  | Zero Pollution Ambition               |
| ZPAP | Zero Pollution Action Plan            |
| ZPSP | Zero Pollution Stakeholder Platform   |

