

The Advanced Rechargeable & Lithium Batteries Association

5	PEFCR - Product Environmental Footprint
6	Category Rules
7	for High Specific Energy Rechargeable
8	Batteries for Mobile Applications
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21 Preface

- 22 This document has been developed with the Technical Secretariat of the Batteries Pilot during the
- 23 Commission PEF Project. This last edition I of the document corresponds to an extension of the date of
- validity of 1 year until 31 Dec 2021, without any other modification of the document.

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166EAEconomic Allocation167ECEuropean Commission168EFEnvironmental Footprint169EIEnvironmental Impact170ELCDEuropean Life Cycle Database171ELVElectric vehicles (e-mobility)172EoLEnd-of-Life173EPEutrophication Potential174FUFunctional Unit175GaBiGanzheitliche Bilanzierung (German for holistic balancing)176GEGross Energy intake177GRGeographical Representativeness178GHGGreenhouse Gas179GWPGlobal Warming Potential180HDHelpdesk181HEVHybrid Electric Vehicle182ICTInformation and Communication Technology183IECInternational Electrochemical Commission	165	DQR	Data Quality Rating
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174FUFunctional Unit175GaBiGanzheitliche Bilanzierung (German for holistic balancing)176GEGross Energy intake177GRGeographical Representativeness178GHGGreenhouse Gas179GWPGlobal Warming Potential180HDHelpdesk181HEVHybrid Electric Vehicle182ICTInformation and Communication Technology183IECInternational Electrochemical Commission	173	EP	Eutrophication Potential
 175 GaBi Ganzheitliche Bilanzierung (German for holistic balancing) 176 GE Gross Energy intake 177 GR Geographical Representativeness 178 GHG Greenhouse Gas 179 GWP Global Warming Potential 180 HD Helpdesk 181 HEV Hybrid Electric Vehicle 182 ICT Information and Communication Technology 183 IEC International Electrochemical Commission 	174	FU	Functional Unit
176GEGross Energy intake177GRGeographical Representativeness178GHGGreenhouse Gas179GWPGlobal Warming Potential180HDHelpdesk181HEVHybrid Electric Vehicle182ICTInformation and Communication Technology183IECInternational Electrochemical Commission	175	GaBi	Ganzheitliche Bilanzierung (German for holistic balancing)
 177 GR Geographical Representativeness 178 GHG Greenhouse Gas 179 GWP Global Warming Potential 180 HD Helpdesk 181 HEV Hybrid Electric Vehicle 182 ICT Information and Communication Technology 183 IEC International Electrochemical Commission 	176	GE	Gross Energy intake
178GHGGreenhouse Gas179GWPGlobal Warming Potential180HDHelpdesk181HEVHybrid Electric Vehicle182ICTInformation and Communication Technology183IECInternational Electrochemical Commission	177	GR	Geographical Representativeness
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 181 HEV Hybrid Electric Vehicle 182 ICT Information and Communication Technology 183 IEC International Electrochemical Commission 	180	HD	Helpdesk
182ICTInformation and Communication Technology183IECInternational Electrochemical Commission	181	HEV	Hybrid Electric Vehicle
183 IEC International Electrochemical Commission	182	ICT	Information and Communication Technology
	183	IEC	International Electrochemical Commission

184	ILCD	International Reference Life Cycle Data System
185	IPCC	Intergovernmental Panel on Climate Change
186	ISO	International Organisation for Standardisation
187	JRC	Joint Research Centre
188	LCDN	Life Cycle Data Network
189	LCA	Life Cycle Assessment
190	LCI	Life Cycle Inventory
191	LCIA	Life Cycle Impact Assessment
192	Li	Lithium metal
193	LCO	Lithium battery using a Cobalt Oxide based cathode
194	LFP	Lithium battery using an Iron Phosphate based cathode
195	LT	Lifetime
196	MSI	Materials Sustainability Index (provided by SAC)
197	NDA	Non Disclosure Agreement
198	NGO	Non-Governmental Organisation
199	NMVOC	Non-methane volatile compounds
200	NIMH	Nickel Metal Hydride
201	NMC	Lithium battery using a Nickel Manganese Cobalt Oxide based cathode
202	ODP	Ozone Depletion Potential
203	OEM	Original Equipment Manufacturer
204	Ρ	Precision
205	PCR	Product Category Rules
206	PEF	Product Environmental Footprint
207	PEFCR	Product Environmental Footprint Category Rules
208	PEHV	Plug-In Hybrid Electric Vehicle
209	POCP	Photochemical Ozone Creation Potential
210	PWB-PCB	Populated Printed Wiring Board
211	RF	Reference Flow
212	RP	Representative Product
213	SB	System Boundary
214	SC	Steering Committee
215	SLI	Starting-Lighting-Ignition-battery
216	SMRS	Sustainability Measurement & Reporting System
217	SS	Supporting study
218	ТАВ	Technical Advisory Board
219	TeR	Technological Representativeness
220	ThMU	Thermal management unit
221	TIR	Time Representativeness
222	TS	lechnical Secretariat
223	UNEP	United Nations Environment
224	UPS	Uninterruptible power supply
225	USGS	United States Geological Survey
226	UUID	Universally Unique Identifier
227	VOC	Volatile Organic Compound
228	Wh	Watt-hour

230 IV. Definitions

231

For all terms used in this Guidance and not defined below, please refer to the most updated version of the Product Environmental Footprint (PEF) Guide, ISO 14025:2006, ISO 14040-44:2006, and the ENVIFOOD Protocol.

235 Activity data - This term refers to information which is associated with processes while modelling Life Cycle 236 Inventories (LCI). In the PEF Guide it is also called "non-elementary flows". The aggregated LCI results of the 237 process chains that represent the activities of a process, are each multiplied by the corresponding activity 238 data¹ and then combined to derive the environmental footprint associated with a process (See Figure 1). 239 Examples of activity data include quantity of kilowatt-hours of electricity used, quantity of fuel used, 240 output of a process (e.g. waste), number of hours equipment is operated, distance travelled, floor area of a 241 building, etc. In the context of PEF the amounts of ingredients from the bill of material (BOM) shall always 242 be considered as activity data.

Active materials: Battery material directly linked to the electrochemical performance: includes the
 Cathode, Anode, Electrolyte and Separator.

Aggregated dataset - This term is defined as a life cycle inventory of multiple unit processes (e.g. material or energy production) or life cycle stages (cradle-to-gate), but for which the inputs and outputs are provided only at the aggregated level. Aggregated datasets are also called "LCI results", "cumulative inventory" or "System processes" datasets. The aggregated dataset can have been aggregated horizontally and/or vertically. Depending on the specific situation and modelling choices a "unit process" dataset can also be aggregated. See Figure 1².

Allocation: An approach to solving multi-functionality problems. It refers to partitioning the input or output flows of a process, a product system or a facility between the system under study and one or more other

- 253 systems" (based on ISO 14040:2006).
- Application specific it refers to the generic aspect of the specific application in which a material is used.
 For example, the average recycling rate of PET in bottles.
- **Benchmark** A standard or point of reference against which any comparison can be made. In the context of PEF, the term 'benchmark' refers to the *average* environmental performance of the representative product sold in the EU market. A benchmark may eventually be used, if appropriate, in the context of communicating environmental performance of a product belonging to the same category.

¹ Based on GHG protocol scope 3 definition from the Corporate Accounting and Reporting Standard (World resources institute, 2004).

² Source: UNEP/SETAC "Global Guidance Principles for LCA Databases"

- 260 Bill of materials A bill of materials or product structure (sometimes bill of material, BOM or associated
- list) is a list of the raw materials, sub-assemblies, intermediate assemblies, sub-components, parts and the
- 262 quantities of each needed to manufacture an end product.



Figure 1: Definition of a unit process dataset and an aggregated process dataset

265

Business to Business (B2B) – Describes transactions between businesses, such as between a manufacturer
 and a wholesaler, or between a wholesaler and a retailer.

268 **Business to Consumers (B2C)** – Describes transactions between business and consumers, such as between

retailers and consumers. According to ISO 14025:2006, a consumer is defined as "an individual member of

the general public purchasing or using goods, property or services for private purposes".

Close loop & open loop: A closed-loop allocation procedure applies to closed-loop product systems. It also applies to open-loop product systems where no changes occur in the inherent properties of the recycled material. In such cases, the need for allocation is avoided since the use of secondary material displaces the use of virgin (primary) materials. An open-loop allocation procedure applies to open-loop product systems where the material is recycled into other product systems and the material undergoes a change to its inherent properties. [based on ISO 14044:2006]

Cradle to grave: A product's life cycle that includes raw material extraction, processing, distribution,
 storage, use, and disposal or recycling stages. All relevant inputs and outputs are considered for all of the
 stages of the life cycle.

280 Cradle to gate: A partial product supply chain, from the extraction of raw materials (cradle) up to the 281 manufacturer's "gate". The distribution, storage, use stage and end-of-life stages of the supply chain are 282 omitted.

- 283 **Commissioner of the EF study** Organisation (or group of organisations) that finances the EF study in 284 accordance with the EF Guide, EF Guidance and the relevant PEFCR, if available (definition adapted from 285 ISO 14071/2014, point 3.4).
- 286 Company-specific data it refers to directly measured or collected data representative of activities at a
 287 specific facility or set of facilities. It is synonymous to "primary data".
- 288 Comparative assertion environmental claim regarding the superiority or equivalence of one product
 289 versus a competing product that performs the same function (adapted from ISO 14025:2006).
- Comparison A comparison, not including a comparative assertion, (graphic or otherwise) of two or more
 products based on the results of a PEF study and supporting PEFCRs or the comparison of one or more
 products against the benchmark, based on the results of a PEF study and supporting PEFCRs.
- Data Quality Rating (DQR) Semi-quantitative assessment of the quality criteria of a dataset based on
 Technological representativeness, Geographical representativeness, Time-related representativeness, and
 Precision. The data quality shall be considered as the quality of the dataset as documented.
- 296 **Direct elementary flows** All emissions and resource use (also named elementary flows) that arise directly 297 in the context of a process. Examples are emissions from a chemical process, or fugitive emissions from a 298 boiler directly onsite. See Figure 2.
- **Disaggregation** The process that breaks down an aggregated dataset into smaller unit process datasets (horizontal or vertical). The disaggregation can help making data more specific. The process of disaggregation should never compromise or threat to compromise the quality and consistency of the original aggregated dataset
- 303 **EF communication vehicles** It includes all the possible ways that can be used to communicate the results 304 of the EF study to the stakeholders. The list of EF communication vehicles includes, but it is not limited to, 305 label, environmental product declarations, green claims, website, infographics, etc.
- 306 **EF report** Document that summarises the results of the EF study. For the EF report the template provided 307 as annex to the PECFR Guidance shall be used. In case the commissioner of the EF study decides to 308 communicate the results of the EF study (independently from the communication vehicle used), the EF 309 report shall be made available for free through the commissioner's website. The EF report shall not contain 310 any information that is considered as confidential by the commissioner, however the confidential 311 information shall be provided to the verifier(s).
- 312 **EF study** Term used to identify the totality of actions needed to calculate the EF results. It includes the 313 modelisation, the data collection, and the analysis of the results.

- 314 **Electricity tracking³** Electricity tracking is the process of assigning electricity generation attributes to 315 electricity consumption.
- **Elementary flow** Material or energy entering the system being studied that has been drawn from the environment without previous human transformation, or material or energy leaving the system being studied that is released into the environment without subsequent human transformation.
- 319 **Energy (battery)**: electric energy which a battery delivers under specified conditions
- Note: The SI unit for energy is joule $(1 \text{ J} = 1 \text{ W} \cdot \text{s})$, but in practice, battery energy is usually expressed in watthours (Wh) (1 Wh = 3 600 J) or kilo-watthours (1 kWh= 1000 Wh).
- Environmental aspect element of an organization's activities or products or services that interacts or can
 interact with the environment (ISO 14001:2015)
- 324 **External Communication** Communication to any interested party other than the commissioner or the 325 practitioner of the study.
- **Foreground elementary flows** Direct elementary flows (emissions and resources) for which access to primary data (or company-specific information) is available.
- **Functional Unit**: quantified performance of a product system for use as a reference unit. [based on ISO 14044:2006]
- **Independent external expert** Competent person, not employed in a full-time or part-time role by the commissioner of the EF study or the practitioner of the EF study, and not involved in defining the scope or
- conducting the EF study (adapted from ISO 14071/2014, point 3.2).
- Input flows product, material or energy flow that enters a unit process. Products and materials include
 raw materials, intermediate products and co-products (ISO 14040:2006).
- Intermediate product an intermediate product is a product that requires further processing before it is
 saleable to the final consumer.
- Lead verifier Verifier taking part in a verification team with additional responsibilities compared to the
 other verifiers in the team.
- Life cycle: Consecutive and interlinked stages of a product system, from raw material acquisition or
 generation from natural resources to final disposal [based on ISO 14040:2006].
- Life Cycle Inventory (LCI) The combined set of exchanges of elementary, waste and product flows in an
 LCI dataset.
 - 3

https://ec.europa.eu/energy/intelligent/projects/en/projects/e-track-ii

- 343 Life Cycle Inventory (LCI) dataset A document or file with life cycle information of a specified product or
- 344 other reference (e.g., site, process), covering descriptive metadata and quantitative life cycle inventory. A
- LCI dataset could be a unit process dataset, partially aggregated or an aggregated dataset.
- 346 **Material-specific -** it refers to a generic aspect of a material. For example, the recycling rate of PET.
- 347 **Output flows** product, material or energy flow that leaves a unit process. Products and materials include 348 raw materials, intermediate products, co-products and releases (ISO 14040:2006).
- 349 Partially disaggregated dataset A dataset with an LCI that contains elementary flows and activity data,
- and that only in combination with the complementing aggregated datasets that represent the activities
- 351 yields a complete aggregated LCI data set. We refer to a partially disaggregated dataset at level 1 in case
- 352 the LCI contains elementary flows and activity data, while at least some of the complementing sub-
- 353 processes are in their aggregated form (see an example in Figure 2). The underlying sub-processes should
- be based on EF-compliant secondary datasets (if available).







Figure 2: An example of a partially aggregated dataset, at level 1.

The activity data and direct elementary flows are to the left, and the complementing sub-processes in their aggregated form are to the right. The grey text indicates elementary flows

Passive materials: Battery materials not directly producing the electrochemical performance: cell casing,
 battery casing and OEM parts.

361 **PEFCR Supporting study** – the PEF study done on the basis of a draft PEFCR. It is used to confirm the 362 decisions taken in the draft PEFCR before the final PEFCR is released.

- **PEF Profile** the quantified results of a PEF study. It includes the quantification of the impacts for the
 various impact categories and the additional environmental information considered necessary to be
 reported.
- **PEF screening** a preliminary study carried out on the representative product(s) and intended to identify the most relevant life cycle stages, processes, elementary flows, impact categories and data quality needs to derive the preliminary indication about the definition of the benchmark for the product category/subcategories in scope, and any other major requirement to be part of the final PEFCR.
- 370 Population Any finite or infinite aggregation of individuals, not necessarily animate, subject to a statistical
 371 study.
- 372 Practitioner of the EF study Individual, organisation or group of organisations that performs the EF study 373 in accordance with the EF Guide, EF Guidance and the relevant PEFCR if available. The practitioner of the EF 374 study can belong to the same organisation as the commissioner of the EF study (adapted from ISO 375 14071/2014, point 3.6).
- Primary data⁴ This term refers to data from specific processes within the supply-chain of the company applying the PEFCR. Such data may take the form of activity data, or foreground elementary flows (life cycle inventory). Primary data are site-specific, company-specific (if multiple sites for a same product) or supply-chain-specific. Primary data may be obtained through meter readings, purchase records, utility bills, engineering models, direct monitoring, material/product balances, stoichiometry, or other methods for obtaining data from specific processes in the value chain of the company applying the PEFCR. In this Guidance, primary data is synonym of "company-specific data" or "supply-chain specific data".
- 383 Product category Group of products (including services) that can fulfil equivalent functions (ISO
 384 14025:2006).
- 385 Product Category Rules (PCR) Set of specific rules, requirements and guidelines for developing Type III
 386 environmental declarations for one or more product categories (ISO 14025:2006).
- 387 Product Environmental Footprint Category Rules (PEFCRs) Product category-specific, life-cycle-based 388 rules that complement general methodological guidance for PEF studies by providing further specification 389 at the level of a specific product category. PEFCRs help to shift the focus of the PEF study towards those 390 aspects and parameters that matter the most, and hence contribute to increased relevance, reproducibility 391 and consistency of the results by reducing costs versus a study based on the comprehensive requirements 392 of the PEF guide.

⁴ Based on GHG protocol scope 3 definition from theCorporate Accounting and Reporting Standard (World resources institute, 2004).

Reference flow: Measure of the outputs from processes in a given product system required to fulfil the function expressed by the unit of analysis (based on ISO 14040:2006). The reference flow is the amount of product needed in order to provide the defined function. All other input and output flows in the analysis quantitatively relate to it. The reference flow can be expressed in direct relation to the unit of analysis or in a more product-oriented way

Refurbishment - is the process of restoring components to a functional and/or satisfactory state to the
 original specification (providing the same function), using methods such as resurfacing, repainting, etc.
 Refurbished products may have been tested and verified to function properly.

402 **Representative product (model)** - The "representative product" may or may not be a real product that one 403 can buy on the EU market. Especially when the market is made up of different technologies, the 404 "representative product" can be a virtual (non-existing) product built, for example, from the average EU 405 sales-weighted characteristics of all technologies around. A PEFCR may include more than one 406 representative product if appropriate.

407 **Representative sample** - A representative sample with respect to one or more variables is a sample in
 408 which the distribution of these variables is exactly the same (or similar) as in the population from which the
 409 sample is a subset

410 **Resource Use and Emissions Profile results**: Outcome of a Resource Use and Emissions Profile that 411 catalogues the flows crossing the PEF boundary and provides the starting point for the EF impact 412 assessment.

413 Sample - A sample is a subset containing the characteristics of a larger population. Samples are used in 414 statistical testing when population sizes are too large for the test to include all possible members or 415 observations. A sample should represent the whole population and not reflect bias toward a specific 416 attribute.

417 **Sensitivity analysis**: Systematic procedures for estimating the effects of the choices made regarding 418 methods and data on the outcome of PEF study (based on ISO 14040: 2006).

Secondary data⁵ - refers to data not from specific process within the supply-chain of the company applying the PEFCR. This refers to data that is not directly collected, measured, or estimated by the company, but sourced from a third-party life-cycle-inventory database or other sources. Secondary data includes industry-average data (e.g., from published production data, government statistics, and industry associations), literature studies, engineering studies and patents, and can also be based on financial data, and contain proxy data, and other generic data. Primary data that go through a horizontal aggregation step are considered as secondary data.

⁵ Based on GHG protocol scope 3 definition from the Corporate Accounting and Reporting Standard (World resources institute, 2004)

- 426 **Specific Energy:** quotient of electric energy of a battery by the mass of the battery, expressed in Wh/kg.
- 427 Sub-population In this document this term indicates any finite or infinite aggregation of individuals, not
- 428 necessarily animate, subject to a statistical study that constitutes an homogenous sub-set of the whole
- 429 population. Sometimes the word "stratum" can be used as well.
- 430 **Sub-processes** those processes used to represent the activities of the level 1 processes (=building blocks).
- 431 Sub-processes can be presented in their (partially) aggregated form (see Figure 2).
- 432 **Sub-sample -** In this document this term indicates a sample of a sub-population.
- 433 Supply-chain refers to all of the upstream and downstream activities associated with the operations of
- the company applying the PEFCR, including the use of sold products by consumers and the end-of-life treatment of sold products after consumer use.
- 436 **Supply-chain specific -** it refers to a specific aspect of the specific supply-chain of a company. For example, 437 the recycled content value of an aluminium can produced by a specific company.
- **Temporary carbon storage:** happens when a product "reduces the GHGs in the atmosphere" or creates
 "negative emissions", by removing and storing carbon for a limited amount of time.
- **Type III environmental declaration** An environmental declaration providing quantified environmental data using predetermined parameters and, where relevant, additional environmental information (ISO 14025:2006). The predetermined parameters are based on the ISO 14040 series of standards, which is made up of ISO 14040 and ISO 14044.
- 444 Unit process dataset Smallest element considered in the life cycle inventory analysis for which input and
 445 output data are quantified (ISO 14040:2006). In LCA practice, both physically not further separable
 446 processes (such as unit operations in production plants, then called "unit process single operation") and
 447 also whole production sites are covered under "unit process", then called "unit process, black box" (ILCD
 448 Handbook).
- 449 **Verification report** Documentation of the verification process and findings, including detailed comments 450 from the *Verifier(s)*, as well as corresponding responses from the *commissioner of the EF study*. This 451 document is mandatory, but it can be confidential. However, it shall be signed, electronically or physically, 452 by the *verifier or in case of a* verification panel, by the lead verifier.
- 453 **Verification statement** Conclusive document aggregating the conclusions from the *verifiers* or the 454 verification team regarding the EF study. This document is mandatory and shall be electronically or 455 physically signed by the *verifier or in case of a* verification panel, by the lead verifier. The minimum content 456 of the verification statement is provided in this document.
- 457 Verification team Team of verifiers that will perform the verification of the EF study, of the EF report and
 458 the EF communication vehicles.

- 459 **Verifier** Independent external expert performing a verification of the EF study and eventually taking part
- in a verification team.
- 461 **Waste:** Substances or objects which the holder intends or is required to dispose [based on ISO 14025].

464

465 **1 Introduction**

466

467

468 The Product Environmental Footprint Category Rules (PEFCR) provides detailed and comprehensive 469 technical guidance on how to conduct a PEF study. PEF studies may be used for a variety of purposes, 470 including in-house management and participation in voluntary or mandatory programmes.

471 For all requirements not specified in this PEFCR the applicant shall refer to the most recent version of the

472 PEFCR Guidance: European Commission, PEFCR Guidance document, - Guidance for the development of

473 Product Environmental Footprint Category Rules (PEFCRs), version 6.3, December 2017.

The compliance with the present PEFCR is optional for PEF in-house applications, whilst it is mandatory whenever the results of a PEF study or any of its content is intended to be communicated.

This PEFCR provides Product Environmental Footprint Category Rules (PEFCR) for developing Product Environmental Footprints for high specific energy rechargeable batteries used in mobile application for the

478 following three application fields:

- e-mobility (e.g., e-bikes, EV, PHEV, cars, bus/trucks)
- ICT (e.g., tablets and phones, computers, cameras, games)
- Cordless power tools (e.g., drills, electric screwdrivers)
- 482

The structure of this document follows the "Template for Product Environmental Footprint Category
 Rules"/PEF pilot Guidance/ PEFCR version 6.3, December 2017.

485

486 **Terminology: shall, should and may**

This PEFCR uses precise terminology to indicate the requirements, the recommendations and options thatcould be chosen when a PEF study is conducted.

- The term "shall" is used to indicate what is required in order for a PEF study to be in conformance
 with this PEFCR.
- The term "should" is used to indicate a recommendation rather than a requirement. Any deviation
 from a "should" requirement has to be justified when developing the PEF study and made
 transparent.
- The term "may" is used to indicate an option that is permissible. Whenever options are available,
 the PEF study shall include adequate argumentation to justify the chosen option.

496 **2 General information about the PEFCR**

497

This PEFCR provides a structure to ensure that all Product Environmental Footprints (PEF) for high specific
energy rechargeable batteries used in these applications are derived, verified and presented in a
harmonised way.

501

The function described is to supply electrical current at a desired voltage range from an on-board rechargeable battery with a high specific energy, which is the main storage of energy for a mobile application, during a given service life. The purpose of high specific energy rechargeable batteries is to store and supply autonomous energy to electrical equipment. The scientific unit of measure for the electrical energy is the Watt-hour (Wh). In the case of rechargeable batteries, the total service provided can be measured by the total watt-hours delivered over the life of the rechargeable battery, measured in kilo-watt-hours (kWh).

509 The energy consumption during the use stage of the battery is defined by the energy losses linked to the

510 battery and charger efficiency during charge, discharge and storage. The total energy transmitted by the 511 battery to the application has to be taken into account by the mobile application provider for the use phase

512 of its PEF profile.

513 Rechargeable batteries are final products used in different applications. The mobile application itself or the

- vehicle itself (e.g. e-bike, cell phone) is not covered by this PEFCR. For the development of a PEF profile of a
- 515 mobile application where a battery in this scope is one of the components, the PEFCR shall be used as
- 516 reference for the rechargeable battery.

517 **2.1 Technical secretariat**

Name of the organization	Type of organization	Name of the members (not mandatory).	Participation since
RECHARGE	Batteries Industry Association	Claude Chanson Willy Tomboy	December 2013
SAFT	Battery Manufacturer	Clemence Siret	December 2013
APPLE	OEM Manufacturer	Thomas Ebert	December 2013
COBALT INSTITUTE	Metals producers	Carol Pettit	December 2013
ERAMET	Material Producer and Battery recycler	Stephane Chorlet	December 2013
NICKEL INSTITUTE	Metals producers	Mark Mistry	December 2013
Stanley Black & Decker	OEM Producer	Colin Thirlaway	December 2013

Umicore	Material producer and battery recycler	Jan Tytgat	December 2013
Thinkstep	Consultant, LCA Specialist	Johannes Gediga Marta Bonell Viviana Carrillo	December 2013

519 **2.2 Consultations and stakeholders**

520 This PEFCR has been developed during the EU Commission PEF pilot study period of 2014-2016. The 1st 521 physical consultation for this pilot took place on the 25th of February 2014 in Brussels. Stakeholders could 522 submit comments through the Environmental Footprint wiki webpage, and by e-mail until the 25th of 523 March 2014, a total of 94 comments were received (from VUB, Digital Europe, EUROBAT, ACEA, EPBA, ILA, 524 The international EPD system.

525 The online consultation on the 1st draft of the PEFCR was open until the 24th of August 2015, the 526 consultation was sent to 156 registered stakeholders. This second consulation received 6 comments (from 527 DG environment and Schünemann). A third consultation for the final version of the PEFCR was made from 528 August 1st to Sept 16th 2016, and received 82 comments (from DG Environment, EEB, Bureau Veritas, 529 Belgium - Federal Public Service - Health, Food chain safety and Environment, ALABC-EUROBAT).

530 The consultations documents are placed on the webpage for the PEFCR development: 531 <u>https://webgate.ec.europa.eu/fpfis/wikis/display/EUENVFP/PEFCR+Pilot%253A+Portable+rechargeable+ba</u> 532 tteries

533

2.3 Review panel and review requirements of the PEFCR

535 Members of the review panel:

Role	Name	Affiliation
Chair	Ugo Pretato	Studio Fieschi & soci Srl
Team member	Etienne Lees-Perasso	Bureau Veritas/CODDE
Team member	Mikko Samuli Vaija	Orange

536

537 The reviewers have verified that the following requirements have been fulfilled:

• The PEFCR has been developed in accordance with the requirement provided in the PEFCR 539 Guidance 6.3, and where appropriate in accordance with the requirements provided in the most

- 540 recent approved version of the PEF Guide, and supports creation of credible and consistent PEF 541 profiles,
- The functional unit, allocation and calculation rules are adequate for the product category under
 consideration,
- Company-specific and secondary datasets used to develop this PEFCR are relevant, representative,
 and reliable,
- The selected LCIA indicators and additional environmental information are appropriate for the
 product category under consideration and the selection is done in accordance with the guidelines
 stated in the PEFCR Guidance version 6.3 and the most recent approved version of the PEF Guide,
- 549 The benchmarks are correctly defined,
- Both LCA-based data and the additional environmental information prescribed by the PEFCR give a
 description of the significant environmental aspects associated with the product.
- 552 The detailed review report in provided in annex 3 of this PEFCR.

553 2.4 Review statement

This PEFCR has been developed in compliance with Version 6.3 of the PEFCR Guidance, and with the PEF Guide adopted by the Commission on Annex II to the Recommendation 2013/179/EU, 9 April 2013. Published in the official journal of the European Union Volume 56, 4 May 2013

- 557 The representative product(s) correctly describe the average product(s) sold in Europe for the product 558 group in scope of this PEFCR.
- 559 PEF studies carried out in compliance with this PEFCR would reasonably lead to reproducible results and 560 the information included therein may be used to make comparisons and comparative assertions under the 561 prescribed conditions (see chapter on limitations).

562 **2.5 Geographic validity**

- 563 This PEFCR is valid for products in scope sold/consumed in the European Union + EFTA.
- 564 Each PEF study shall identify its geographical validity listing all the countries where the product object of
- the PEF study is consumed/sold with the relative market share. In case the information on the market for
- the specific product object of the study is not available, Europe +EFTA shall be considered as the default market, with an equal market share for each country.

568 **2.6 Language**

569 The PEFCR is written in English. The original in English supersedes translated versions in case of conflicts.

570 **2.7 Conformance to other documents**

571 This PEFCR has been prepared in conformance with the following documents (in prevailing order):

- 572 573
- 574
- 575
- 576
- Product Environmental Footprint (PEF) Guide; Annex II to the Recommendation 2013/179/EU, 9 April 2013. Published in the official journal of the European Union Volume 56, 4 May 2013

guidance, please refer to the functional mailbox env-environmental-footprint@ec.europa.eu

PEFCR Guidance 6.3 December 2017. For any technical guestion related to the content of this

577 **3 PEFCR scope**

578

579 This document provides Product Environmental Footprint Category Rules (PEFCR) for product 580 environmental footprints (PEF) of high specific energy rechargeable batteries used in mobile applications. 581 Rechargeable batteries are final products used in different applications (equipment, vehicles, etc.). The 582 equipment or vehicle itself (e.g. e-bike, cell phone, etc.) is not covered by this PEFCR. For the development 583 of a PEF profile of an application where the battery is included, this PEFCR shall be used as reference when 584 developing PEFCRs for products further down in the supply chain.

585 Included battery types for this PEFCR

586 The system consists of the rechargeable battery and the charger in the case of ICT and cordless power tool 587 application since it is considered to be part of the system. On the contrary, in the case of electric vehicles, 588 the charging stations are considered to be part of the infrastructure and not part of the battery (see note 589 1). The scope of this PEFCR is wide and it has been necessary to identify sub-categories based on different 590 applications (case B of the guidance).

- 591 This PEFCR is applicable for rechargeable single cells or/and batteries used in the following equipment or 592 vehicle:
- E-mobility (e.g., e-bikes, ELV, PHEV, cars, bus/trucks) excluding charging unit (see system boundaries description in section 0);
- Information & Communication Technologies (e.g., tablets and phones, computers, cameras, games)
 incl. charging unit;
 - Cordless power tools (e.g., drills, electric screwdrivers) incl. charging unit.
- 597 598

599 The following technologies and chemistries are considered:

- 600 Battery technology: Li-lon and NiMH
- Battery chemistry for Li-ion technology includes: LCO (LiCoO2), NMC (LiNixMnyCozO2), LiMn
 (LiMnO2), LFP (LiFePO4)
- 603
- 604 Excluded battery types from this PEFCR:

Other applications use different criteria for assessing battery performance, such as the service time of the battery, the power, the mass, the efficiency, etc. Therefore, batteries used in such applications are excluded from this PEFCR, and PEF for the batteries and applications listed below should be developed

- 608 separately from this document.
- 609 Some examples of such excluded applications are:

- Stationary power stations, back-up power systems (for train, aircrafts, UPS, etc.): the main function is the service time of the back-up availability. The unit of analysis is not the total energy delivered, but total life time of the installation. In addition, for many of the stationary applications, the weight of the battery is not a key factor so a high specific energy is not required.
- Starting-lighting-ignition (SLI) batteries and start stop hybrid batteries: One of the main functions is the high power, for a short period of time, required to start a vehicle. The unit of analysis is the energy delivered at the required power.
- Batteries with different expected quality and/or additional function (for example forklift batteries are selected for their total energy over lifetime, but a counterweight is often used in the application as an additional function). The maximum specific energy, which is clearly a major characteristic of the function definition in the scope, is not a primary requirement for these applications. Consequently, the batteries used in applications such as forklifts, golf-carts, wheelchairs, etc. will not be considered in this study.
- Non- rechargeable batteries cannot be mixed with rechargeable batteries, as they don't provide the same function: they are not a storage of energy, but a source of energy. They are capable of providing electrical energy based on their chemical composition, introduced during the assembly, without being electrically charged as rechargeable batteries. The total service life of an application (cumulative energy delivered over service life) can be obtained with many products, each one being discharged only once.
- 630

631 <u>Charger inclusion/exclusion explanatory note</u>:

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The charger for the rechargeable batteries is included in the case of ICT and cordless power tool applicationsince it is considered to be part of the system provided to the user.

On the contrary, in the case of electric vehicles, the charging stations are considered to be part of the infrastructure and not part of the battery. A single charging station can be used for many batteries/electric cars, and there is no clear allocation per battery. Therefore, the charger for e-mobility is not part of the

- 638 system.
- Rationale: The definition of the boundary for the charger depend on the expected benefit for the PEF resultquality:

approach A- charger included for electric mobility: this corresponds to an "all inclusive" approach,
 and is homogeneous with the requirement for the other types of mobile batteries.

approach B- charger excluded for electric mobility: this approach recognizes that the charger for
 electric mobility is not a "mobile" charger, as it is for the other applications.

645

Both approaches have benefits and drawbacks, with the following consequences:

o The EV charger is often a complete different equipment, not directly linked to the vehicle.
 Consequently, his design is more depending on infrastructure requirements (regulation in private and
 public places, urban design requirements, etc...), and is not under the vehicle manufacturer responsibility.

650 o The public EV chargers are large piece of equipment, but are used generally for a large number of 651 vehicles. In addition, their life duration is linked to other factors than the batteries durability. From this 652 point of view, they should be considered as infrastructure equipment.

Therefore, the possible way for approach A would be to define a "representative" virtual charger, including calculated portions of public and private charger for e-mobility, in order to have an associated burden 655 included in the PEF. The theoretical benefit of such an approach A would be to have a harmonized 656 calculation with the other batteries types. Nevertheless, considering that the benchmark with the other 657 type of batteries is not meaningful, this is not a practical benefit. On the contrary, the addition of a "flat 658 burden" to all type of e-mobility batteries would only reduce the sensitivity of the PEF and the ability to 659 improve the result by battery design changes. Therefore, the approach B has been selected.

660 **3.1 Product classification**

661 The CPA codes for the products included in this PEFCR are:

662

Table 1: Product classification according to CPA

Material	СРА
Nickel-cadmium, nickel metal hydride, lithium-ion, lithium polymer, nickel-iron and other electric accumulators	27.20.23

663

673

681

The types of battery in the scope of the PEFCR only comprise part of the broader category of batteries identified under the CPA (European classification of products by activity) code: 27.20.23. (27. Electrical equipment/20. Batteries and accumulators/23. Nickel-cadmium, nickel metal hydride, lithium-ion, lithium polymer, nickel-iron and other electric accumulators).

668 **3.2 Representative products**

- 669 The main components of the representative products are identified as followed:
- 670The battery cell components (assembled during the battery assembly stage, including the Safety671Management Unit (SMU), in general based on electronics components

672 OEM components (depending on the application):

- The BCU (Battery control unit), mainly electronic components likes switches and contactors
- The BMU (Battery management unit), the electronic part for battery management. The ensemble of all electric/electronic parts of the batteries, including BCU and BMU is called the BMS (Battery Management System).
- The Heat Management Systems, or ThMU (Thermal management unit), the components directly associated to the battery for its thermal management. It can consist in various components allowing for static or dynamic heat exchanges (such as thermal conductive parts, tubes for circulating fluids, etc.).
 - The charger, when it is dedicated to the battery (see explanatory note parag 3.)



683

Figure 3: representative products components

684 This section introduces the representative products which have been defined to calculate the 685 environmental impacts of the batteries in each application.

A "representative product" has been defined for the screening study, for each of the applications
 considered, based on the market share of the battery chemistries used in each application (data published
 in 2013 by Avicenne company have been used for this purpose).

- One for each of the 3 applications considered, based on the market share of the Lithium based chemistries used.
- One for ICT based on the Nickel- metal hydride chemistry.
- 692

The following table displays the structure and content of the representative products used for the PEF screening study.

695

Table 2: Representative products for the 4 subcategories

Elements	CPT Li-ion	ICT Li-ion	ICT Ni-MH	e-mobility Li-ion
Specify if it is a real or a virtual product	Virtual	virtual	virtual	virtual
Description of the product	CPT- Li-ion battery Chemistry composition based on market share	ICT- Li-ion battery Chemistry composition based on market share	ICT- Ni-MH battery Chemistry composition based on market share	e-mobility- Li-ion battery Chemistry composition based on market share
Quantity of functional units based on battery industry standard /IEC 61951-2/ /IEC 61960/	14,4 kWh	11,2 kWh	0,704 kWh	8000 kWh
Bill of materials (BOM) as	See parag 6.1 and 6.3			

annranriata					
appropriate					
	Production stage	Included	Included	included	included
System boundary	Use stage	Included	Included	included	included
	EoL stage	Included	Included	included	included
Product Boundary	Charger	Included	Included	Included	Excluded
Assumptions related to transportation and storage scenario		Representative conditions of transport for the materials and the batteries are described (see parag 6.4). as the majority of the cells manufacturing is in Asia, the transport of the active material used for this purpose has been considered only locally, and not in Europe. In addition, as the impact of the transport has been proved negligible in the PEF, no specific condition is described, and default data are provided			
Assumptions related to use scenario		Only charging energy losses are accounted (related to battery efficiency and charger efficiency)			
Assumptions related to EoL		Recycling process of the cell based on "Recycling rechargeable lithium ion batteries: Critical analysis of natural resource savings"/ Recycling battery processes ref 11/, / Recycling battery processes ref 12/ and /Directive 2006/66 EC/ Following steps has been considered in the End-of-Life stage (see parag 6.6)			
		Pyrometallurgical treatment process for the cell Then, Hydrometallurgical treatment process for the cell			
Assumptions related to land use and infrastructure		The land use has been assessed for the size of the plants needed for the manufacturing of one unit of analysis for batteries, used during 50 years. The infrastructure has been assessed based on the equipment requested to manufacture one unit of analysis of batteries.			

697 Due to the large number of applications, and therefore the large number of usage phase descriptions, it is

not possible to define a simple benchmark classification applicable for all batteries. Nevertheless, a
 benchmark is possible per sub-category, based on each of the 4 representative products (see limitations

and benchmark restrictions in parag 3.6), as long as they use the same default data described in this table.

The screening study is available upon request to the TS coordinator (see RECHARGE contact at the end of the report) that has the responsibility of distributing it with an adequate disclaimer about its limitations

703

3.3 Functional unit and reference flow

The function of the high specific energy rechargeable batteries used in mobile applications is to supply electrical current at a desired voltage range. The rechargeable battery is the main storage of energy for mobile applications. Therefore, the functional unit (FU) for rechargeable batteries is defined as **1 kWh** (kilowatt-hour) **of the total energy provided over the service life by the battery** system (measured in kWh).

- 710 The energy consumption during the use stage of the battery is defined by the energy losses linked to the
- battery and charger efficiency during charge, discharge and storage. The total energy transmitted by the
- 512 battery to the application has to be taken into account by the mobile application provider, for the use

Table 3 Key aspects of the Functional Unit

- 713 phase of its PEF profile (application of the "delta approach").
- Table 1 defines the key aspects used to define the FU.
- 715
- 716
- 717
- 718

What?	Electrical energy, measured in Wh or kWh (current and voltage during a unit of time).
How much?	1 kWh of the total energy delivered over service life (quantity of Wh, obtained from the number of cycles multiplied by the amount of delivered energy over each cycle).
How well?	Maximum specific energy (measured in Wh/kg). Specific product standards and technical properties of the high specific energy rechargeable batteries PEF shall be declared in the PEF documentation
How long?	The amount of cumulative energy delivered over service life of the high specific energy rechargeable batteries (quantity of Wh, obtained from the number of cycles multiplied by the amount of delivered energy over each cycle). The time required to deliver this total energy is not a significant parameter of the service.

719

The reference flow is the amount of product needed to fulfil the defined function and shall be measured in

721 kg of battery per kWh of the total energy required by the application over its service life. All quantitative

input and output data collected in the study shall be calculated in relation to this reference flow.

723 Depending on the application constraints, the size and/or the durability of the battery may not be adapted

to deliver the total energy required over the application service life. In this case, the number of batteries

per application will be increased (and hence the number of unit of analysis) to deliver the total Wh over the

service life required by the application.

- The reference flow for high specific energy rechargeable batteries is calculated as follows, based on anexample of Cordless Power Tool battery (CPT) system:
- 729 <u>Step 1: Calculation of the quantity of functional unit per battery</u>

730 The purpose is to calculate the total service of the battery during the use stage, expressed in quantity of 731 functional units.

732 $QUa = Edc \times Nc \times Acc$

- 734
- 735

Table 4: Parameters used for the calculation of functional unit based on an example

736

Abbr.	Parameter	CPT battery	Unit
Edc	Energy delivered per cycle	0,045	kWh/cycle
Nc	Number of cycles	400	number
Acc	Average capacity per cycle	80%	%
QUa	Quantity of functional unit	14,4	kWh over service life / per battery

737

The calculation of the functional unit is made according to the battery industry standard /IEC 61951-2/ and/IEC 61960/.

These standards describe the procedure to test the endurance in life cycles through permanent charge and discharge process. The test stops when the delivered energy in one cycle drops below 60% of the initial energy. The minimum number of cycles required is 400. Accordingly, the minimum energy provided over life can be calculated as 400 times the average capacity per cycle (80% of initial energy).

744 Please see paragraph 6.5 about the use stage calculation for the battery system.

745

750

746 Step 2: Calculation of the quantity of functional units for application service

747 The application service (AS) is the energy required by the application per service life (kWh).

The following formula is applied for the calculation of the number of batteries needed to fulfil the application service:

$$Nbbatt = \frac{AS}{QUa}$$

The number of batteries needed to fulfil the reference flow shall be used as a conversion factor to recalculate the Life Cycle Assessment results to enable the comparison of PEF results of different batteries used in the same application / vehicle.

754 <u>Example</u>

In the following table an example is given for the calculation of the number batteries required in order to provide the total energy required by the application (AS=29,6 kWh in this example) for two different batteries. Battery A and Battery B provide different energy [kWh] over their service life (14,4kWh and 29,6 kWh accordingly). Therefore to fulfil the total energy required per application AS, for Battery A 2,06batteries are necessary while for Battery B only 1 battery.

760

Table 5: Parameters used for the association to the reference flow

Abv.	Parameter	Battery A	Battery B	Unit
Qua	Quantity functional unit	14,4	29,6	kWh over service life / per battery
AS	Application service	29,6	29,6	[kWh] total energy required per application
Nb batt	Number batteries	2,06	1	[-] number of batteries to fulfil the total energy required by the application

761

762 <u>Step 3: Calculation of the reference flow</u>

The reference flow (Rf) is obtained in calculating the amount of battery mass required to fulfil the service(kg battery/kWh)

$$Rf = \frac{Nb \ batt * mass}{AS}$$

766

765

767 **3.4 System boundary**

The system boundary for a PEF of rechargeable batteries includes the life cycle stages described in this section. The processes included in the system boundaries shall be divided into foreground processes (i.e. core processes in the product life cycle for which direct access to information is available) and background processes (i.e. those processes in the product life cycle for which no direct access to information is possible).

- The following life cycle stages and processes shall be included in the system boundary:
- 774

Table 6: Life cycle stages

Life cycle stage	Short description of the processes included
Raw material acquisition	Includes mining and pre-processing, up to the Manufacturing of cells and batteries components (active materials, separator, electrolyte, casings, active and passive battery components) and

	electric/electronics components.
Main product production	Assembly of cells and assembly of batteries with the cells and the electric/electronic components
Distribution	Representative transports to consumer and collection
Use phase	Electricity usage during use phase
End of life and recycling	Collection, dismantling and recycling.

According to this PEFCR, the following processes may be excluded based on the cut-off rule (a 1% cut-off for all impact categories based on environmental significance):

- Detailed transport operations description for raw materials, product distribution or end of life: as
 the impact has been calculated as negligible, only the default data provided shall be used, unless
 primary data of required quality (see parag 5.4) is available.
- 781 Manufacturing of equipment for batteries assembly and recycling, as impacts have been calculated
 782 as negligible.
- OEM manufacturing (corresponding to the battery assembly process with the OEM system components) is not taken into account: it mainly corresponds to mechanical assembly, and is incorporated inside the OEM equipment or vehicle assembly line. The specific energy or material consumption for this process are negligible when compared to the manufacturing process of OEM components.
- Secondary data are used for the environmental impact of assembled electronics and mechanical
 parts, based on the materials composition used.
- Each PEF study done in accordance with this PEFCR shall provide in the PEF study a diagram indicating the
 organizational boundary, to highlight those activities under the control of the organization and those falling
 into Situation 1, 2 or 3 of the data need matrix.
- Figure 4: System Boundaries- life cycle of a battery system shows a general overview of the boundaries among the whole Life Cycle of a battery system, divided into foreground and background data.

The manufacturing of the main product includes four main steps: electrodes manufacturing, cells manufacturing and formation, battery manufacturing, and OEM manufacturing adding specific components that are part of the battery when incorporated in the equipment or vehicle. The list of mandatory primary (company-specific) is described in the paragraph 5.1 and corresponds to this main product manufacturing stage as described in the figure 4 below.



Figure 4: System Boundaries- life cycle of a battery system

802 3.4.1 Raw material acquisition stage and Production stage

803 The raw material acquisition and production stages includes the following steps:

804 Raw Material Acquisition and Pre-processing

805 The raw material acquisition and pre-processing stage starts when resources are extracted from nature and

806 ends when the product components enter (through the gate of) the product's production facility.

807 Transportation within and between extraction and pre-processing facilities are included.

808 OEM components manufacturing

- 809 SMU (Safety Management Unit), mainly electronics components,
- 810 BCU (Battery control unit), mainly electric and electronic components like switches and contactors
- 811 BMU (Battery management unit), the electronic part for battery management
- 812 Heat management system (ThMU), the components directly associated to the battery for its thermal 813 management.
- 814 Charger, when it is dedicated to the battery.
- 815
- 816 <u>Transport:</u> Transport of raw materials and/or components to the battery production site.
- 817 <u>Production</u>: The production stage begins when the product components enter the production site and ends
- 818 when the finished product leaves the production facility. Production-related activities include:
- 819 Manufacture of electrodes
- 820 Raw material preparation
- 821 Ink preparation (mixing of powder and solvent)
- 822 Coating
- 823 Calendaring and slitting
- 824 Cell assembly and formation
- 825 (Winding) and cell assembly
- 826 Cell electrical formation

827 Battery assembly

- 828 Cells are assembled in a battery casing
- When needed by the application, the cells are assembled with electronic parts and mechanical
 parts such as casings or cooling systems, and charger, to form the finished battery
- 831
- Figure 5**Error! Reference source not found.** describes the production of the Li-ion battery. Energy supply, as well as transportation of raw materials to the manufacturing site, is included within the system boundaries.



Figure 5: cradle to gate process for Li-ion battery production

The battery manufacturing and assembly stages of a nickel metal hydride (NiMH) battery are organised in a similar scheme to those of the lithium-ion battery.

839 Figure 6 describes the production of a NiMH battery.



Figure 6: cradle to gate processes for Ni-MH battery production

842 In general, the definition of the system boundaries is based on the process and components dedicated to 843 the battery function.

The OEM manufacturing (corresponding to the battery assembly process with the OEM system components) mainly involves integrating mechanical and electronic components in a mechanical assembly process. This process has not been specifically considered in this study as it is not part of the battery assembly process but is incorporated into the OEM equipment or vehicle assembly line. The specific energy or material consumption for this process are negligible when compared to the manufacturing process of the OEM components. Secondary data are used for the environmental impact of the assembled electronics and mechanical parts, based on the materials composition used.
852 **3.4.2** Use stage

The energy consumption during the use stage of the battery is defined by the energy losses due to the battery and charger efficiency during the whole life of the application. The mobile application provider has to consider in its PEF profile the total energy consumption during the life cycle of its product.

During the use stage, the energy consumption associated with the use of the charger and the battery shall be considered (losses due to Joule effect, thermodynamic efficiency, etc.). The global energy efficiency depends on the battery and equipment technology and on the application usage conditions (see parag 6.5 for more details).

860 **3.4.3** End-of-Life stage

- 861 The end-of-life processes shall include:
- Dismantling of components; the components such as casings, cooling systems, plastics and other
 parts are separated from the batteries; these correspond to the separation of most of the
 components added during the OEM assembly process, and some of the components from the
 battery assembly.
- Conversion into recycled material: pyrometallurgical treatment, followed by hydrometallurgical treatment. The main output of the recycling process is a metallic fraction, containing metals from the battery, and the slag. This metallic fraction can be refined with a hydrometallurgical process to extract valuable metals or alloys such as cobalt in case of Li-Cobalt or Li NMC based batteries. In the second step of hydrometallurgical treatment step the metallic alloy obtained in the previous step is processed to recover the metal-sulphate which can be used again to manufacture the batteries active materials.
- Other operation: In case shredding processes are needed as a first (recycling) treatment, it is
 recommended to account for the energy consumption as well as to evaluate the possible
 emissions.
- Credits: as a result of cell recycling, after the refining, certain flows are credited. The mass of these
 flows are calculated according to the stoichiometric calculation of the cell materials input
 proportionally to the cell recycling outputs. Please see parag 6.6 for more details.
- 879
- 880 Figure 7 provides an overview of the dismantling and recycling processes of a battery system.





Figure 7: Dismantling and recycling processes

884 3.5 EF impact assessment

Each PEF study carried out in compliance with this PEFCR shall calculate the PEF-profile including all PEFimpact categories listed in the Table below.

Land transformation is not calculated separately, as the results calculated from the screening studies arecomparatively very small.

Table 7: List of the impact categories to be used to calculate the PEF profile

891

Impact category	Indicator	Unit	Recommended default LCIA method		
Climate change					
 Climate change – land use and land transformation *** Climate change – biogenic *** 	Radiative forcing as Global Warming Potential (GWP100)	kg CO _{2 eq}	Baseline model of 100 years of the IPCC (based on IPCC 2013)		
Ozone depletion	Ozone Depletion Potential (ODP)	kg CFC-11 eq	Steady-state ODPs 1999 as in WMO assessment		
Human toxicity, cancer*	Comparative Toxic Unit for humans (CTUh)	CTUh	USEtox model (Rosenbaum et al, 2008)		
Human toxicity, non- cancer*	Comparative Toxic Unit for humans (CTU _h)	CTUh	USEtox model (Rosenbaum et al, 2008)		
Particulate matter/respiratory inorganics	Impact on human health	disease incidence	UNEP recommended model (Fantke et al 2016)		
Ionising radiation, human health	Human exposure efficiency relative to U ²³⁵	kBq U ²³⁵ eq	Human health effect model as developed by Dreicer et al. 1995 (Frischknecht et al, 2000)		
Photochemical ozone formation, human health	Tropospheric ozone concentration increase	kg NMVOC _{eq}	LOTOS-EUROS model (Van Zelm et al, 2008) as implemented in ReCiPe		
Acidification	Accumulated Exceedance (AE)	mol H+ _{eq}	Accumulated Exceedance (Seppälä et al. 2006, Posch et al, 2008)		
Eutrophication, terrestrial	Accumulated Exceedance (AE)	mol N _{eq}	Accumulated Exceedance (Seppälä et al. 2006, Posch et al, 2008)		
Eutrophication, freshwater	Fraction of nutrients reaching freshwater end compartment (P)	kg P _{eq}	EUTREND model (Struijs et al, 2009b) as implemented in ReCiPe		
Eutrophication, marine	Fraction of nutrients reaching marine end compartment (N)	kg N _{eq}	EUTREND model (Struijs et al, 2009b) as implemented in ReCiPe		
Ecotoxicity, freshwater*	Comparative Toxic Unit for ecosystems (CTU _e)	CTUe	USEtox model, (Rosenbaum et al, 2008)		
Land use	 Soil quality index⁶ Biotic production Erosion resistance Mechanical filtration Groundwater replenishment 	 Dimensionless (pt) kg biotic production⁷ kg soil m³ water m3 groundwater 	 Soil quality index based on LANCA (EC-JRC)⁸ LANCA (Beck et al. 2010) 		

 $^{^{6}}$ This index is the result of the aggregation, performed by JRC, of the 4 indicators provided by LANCA model as indicators for land use

⁷ This refers to occupation. In case of transformation the LANCA indicators are without the year (a)

⁸ Forthcoming document on the update of the recommended Impact Assessment methods and factors for the EF

Impact category	Indicator	Unit	Recommended default LCIA
			method
Water use**	User deprivation potential	m ³ world _{eq}	Available WAter REmaining
	(deprivation-weighted water		(AWARE) Boulay et al., 2016
	consumption)		
Resource use,	Abiotic resource depletion (ADP	kg Sb _{eq}	CML 2002 (Guinée et al., 2002) and
minerals and metals	ultimate reserves)		van Oers et al. 2002.
Resource use, fossils	Abiotic resource depletion –	MJ	CML 2002 (Guinée et al., 2002) and
	fossil fuels (ADP-fossil)		van Oers et al. 2002

*Long-term emissions (occurring beyond 100 years) shall be excluded from the toxic impact categories.
Toxicity emissions to this sub-compartment have a characterisation factor set to 0 in the EF LCIA (to ensure consistency). If included by the applicant in the LCI modelling, the sub-compartment 'unspecified (long-term)' shall be used.

- The full list of normalization factors and weighting factors are available in Annex 1 List of EF normalisationfactors and weighting factors.
- 899The full list of characterization factors (EC-JRC, 2017a) is available at this link900http://eplca.jrc.ec.europa.eu/uploads/LCIA-characterization-factors-of-the-ILCD.pdf
- 901 **The results for water use might be overestimated and shall therefore be interpreted with caution. Some
- 902 of the EF datasets tendered during the pilot phase and used in this PEFCR/OEFSR include inconsistencies in
- 903 the regionalization and elementary flow implementations. This problem has nothing to do with the impact
- 904 assessment method or the implementability of EF methods, but occurred during the technical development
- of some of the datasets. The PEFCR/OEFSR remains valid and usable. The affected EF datasets will be
- 906 corrected by mid-2019. At that time it will be possible to review this PEFCR/OEFSR accordingly, if seen
- 907 necessary.
- *** The sub-indicators 'Climate change biogenic' and 'Climate change land use and land transformation'
 shall not be reported separately because their contribution to the total climate change impact, based on
- 910 the benchmark results, is less than 5% each

911 **3.6 Limitations**

912 In PEF studies, limitations to carrying out the analysis may arise and therefore assumptions need to be 913 made. For example, generic data may not completely represent the reality of the product analysed and 914 may be adapted for better representation. Any limitation and assumptions shall be transparently reported 915 and justified.

- 916 The identified limitations of the PEFCR are listed below:
- 917 Due to the high number of battery components and the complexity of the processes, the PEFCR limits
 918 the process and component analysis to the battery-specific parts. For non-specific components,
 919 secondary data shall be used from the reference database or following the process for data-gaps

described in paragraph 50 This applies to electronics components (either when used in the battery
 manufacturing stage or during the OEM manufacturing stage), metals, and plastics used for mechanical
 parts. Company or site specific datasets shall only be used if there is clear evidence that the specific
 datasets are more representative for the product under investigation. The secondary datasets to be
 used are those listed in this PEFCR.

Some data sets are replaced by proxy, with the consequence of a significant impact on the environmental profile (based on the results of the various scenarios during the screening studies of the the pilot phase). For example, cobalt metal is used for cobalt sulphate, nickel metal for nickel hydroxyde, and lithium hydroxide for lithium hexafluorophosphate (see Table 15: List of data gaps and proxies to be used

930 -

).

931 - the ADP -ultimate reserve- methodology is used to calculate the resources usage impact. The outcome
 932 of this method in the case of metals and minerals should be used with caution because the result of
 933 ADP after normalization may be overestimated, due to possible database inconsistencies.

Due to the change of the End of life formula (50/50 approach) to the CFF formula (see paragraph 5.11)
 at the end of the PEF pilot process, some of the PEF data sets are based on the 50/50 approach.
 Consequently, the calculation for the benefit of batteries recycling, where the usage of recycled
 material is not included (R1=0), is not correctly assessed, and can be only considered as relative to the
 current methodology.

939 - It is assumed that waste water and auxiliary materials from battery manufacture/assembly are sent to
 940 waste water treatment, except for the organic solvent NMP (a 50% recycling process has been used for
 941 the representative product manufacturing to reflect average industrial situation).

A study of the chargers used in different applications indicated that the charger size is directly linked to
 the battery size and energy. Due to the lack of detailed data on the specific charger technology used in
 each application, the Bill of Materials for the CPT charger of the published EPTA study shall be used for
 CPT and ICT battery systems. Based on the final reviewer expertise, it is recognized that the Bill Of
 Material selected may include a too complex PCB (8-layers), inducing higher impacts. A study of the
 chargers compositions per application would be required to have a more accurate representation.

- Packaging materials for battery components and final product shall not be considered, as the
 contribution to the overall impact has been estimated to be negligible during the screening study.
- 950

951 Benchmark limitations: For each of the 4 representative products, the PEF results may be used to 952 benchmark products using the same system boundaries, same use stage and EoL scenarios, and similar 953 assumptions for the background data (such as raw materials data and transport conditions, charger and 954 electronics data, proxys...), unless primary data are used. The use stage shall be precisely described, and 955 the battery performance measured in this same conditions. When the precise usage conditions are not 956 available for the organization realizing a PEF, then the batteries performance and environmental impact 957 benchmark shall be realized using the reference use phase conditions described for the representative 958 product (see parag. 3). In the same way, the secondary data provided for the calculation of the 959 environmental impact of the representative product shall be used in order to obtain information about

960 benchmark. It is recommended to modify these secondary data only when primary data can be provided,

- according the Data Need Matrix (Table 17). In this case, the environmental impact of the product shall be
- 962 recalculated using these data, but cannot be benchmarked with other PEF using different assumptions.
- 963
- 964

4 Most relevant impact categories, life cycle stages and processes

967 The most relevant impact categories for each sub-category in the scope of this PEFCR are identified in blue 968 in the following table:

969

Table 8: most relevant impact categories

Impact category	Contribution to the total impact (%)							
	CPT - Li-ion	ICT - Li-ion	ICT - NiMH	e-mobility Li-ion				
Acidification terrestrial and freshwater	3%	5%	15%	2%				
Climate Change (biogenic)	0%	0%	0%	0%				
Climate Change (fossil)	24%	25%	20%	32%				
Climate Change (land use change)	0%	0%	0%	0%				
Eutrophication freshwater	0%	0%	0%	0%				
Eutrophication marine	1%	1%	1%	1%				
Eutrophication terrestrial	2%	2%	1%	2%				
Ionising radiation - human health	1%	2%	1%	3%				
Land Use	0%	0%	0%	0%				
Ozone depletion	0%	0%	0%	0%				
Photochemical ozone formation - human health	2%	3%	3%	3%				
Resource use, energy carriers	15%	18%	13%	26%				
Resource use, mineral and metals	44%	33%	28%	20%				
Respiratory inorganics	7%	9%	17%	8%				
Water scarcity	1%	2%	1%	2%				

- 971 The most relevant impact categories are the same for all product subcategory: Climate change, Resource
- 972 use energy carriers, Resource use minerals and metals, and Respiratory inorganics, with in addition the 973 impact Acidification for the Ni-MH batteries.
- 974 As climate change is selected as a relevant impact category, the PEF applicant shall report the total climate
- 975 change as the sum of the three sub-indicators 'Climate change- fossil', 'Climate change biogenic' and
- 976 'Climate change land use and land transformation'.

- 977 The most relevant life cycle stages for each sub-categories in the scope of this PEFCR are identified in blue
- 978 in the following tables: (characterized results per functional unit 1kWh, for each sub category in blue is
- 979 indicated the 80% cumulative contribution please note that the sum of line is not equal to 100% due to
- 980 the credits from the CFF formula).
- 981
- 982
- 983

984 Table 9: most relevant life cycle stages

Impact category	Raw Material acquisition	Production of the main product	Product distribution	Use stage	End-of-Life
Climate Change (fossil) [kg CO2 eq.]	82%	8%	0%	7%	3%
Resource use, energy carriers [MJ]	77%	11%	0%	9%	3%
Resource use, mineral and metals [kg Sb eq.]	87%	0%	0%	0%	13%
Respiratory inorganics [kg PM2.5 eq.]	79%	4%	0%	3%	15%

985

ICT - Li-ion battery

Impact category	Raw Material acquisition	Production of the main product	Product distribution	Use stage	End-of-Life
Climate Change (fossil) [kg CO2 eq.]	65%	15%	0%	11%	9%
Resource use, energy carriers [MJ]	60%	18%	0%	12%	10%
Resource use, mineral and metals [kg Sb eq.]	81%	1%	0%	0%	18%
Respiratory inorganics [kg PM2.5 eq.]	69%	5%	0%	3%	23%

986

ICT - NiMH battery

Impact category	Raw Material acquisition	Production of the main product	Product distribution	Use stage	End-of-Life
Acidification terrestrial & freshwater [Mole of H+ eq.]	68%	2%	0%	1%	28%
Climate Change (fossil) [kg CO2 eq.]	63%	3%	0%	12%	22%
Resource use, energy carriers [MJ]	59%	4%	0%	15%	21%
Resource use, mineral and metals [kg Sb eq.]	67%	2%	0%	0%	31%
Respiratory inorganics [kg PM2.5 eq.]	70%	2%	0%	2%	27%

987

e-mobility Li-ion battery

Impact category	Raw Material acquisition	Production of the main product	Product distribution	Use stage	End-of-Life
Climate Change (fossil) [kg CO2 eq.]	45%	26%	0%	17%	12%
Resource use, energy carriers [MJ]	43%	29%	0%	18%	10%
Resource use, mineral and metals [kg Sb eq.]	65%	1%	0%	0%	34%
Respiratory inorganics [kg PM2.5 eq.]	66%	13%	0%	6%	41%

989 The most relevant life cycles stages include always the raw material acquisition for the most relevant 990 impacts categories. In addition, the end of life is relevant for all product subcategories, at least for the 991 Respiratory Inorganics impact. Finally, the use stage is relevant for the Resource use, energy carriers 992 impact, except for the CPT LI-ion batteries.

993 The most relevant processes for each of the sub-categories in scope of this PEFCR are highlighted in blue in

the following tables (Hotspots >50% cumulative contribution to most relevant impact categories), for each

of the 4 identified larger impact categories (Climate change, Resource use energy carriers, Resource use

996 minerals and metals, and Respiratory inorganics).

997

Table 10: most relevant processes

Acidification terrestrial & freshwater	Unit process / Contribution % (excluding toxicity impact categories)							
Life cycle stage	ICT - NIMH	l						
Dan mataial as misitism	GLO: Nickel	54%						
Raw material acquisition	EPTA: Charger	8%						
Production of the main product								
Product distribution								
Use stage								
End-of-life	GLO: Nickel	24%						
Climate Change (fossil)		Unit pr	ocess / Contribut	tion % (e	excluding toxicity	y impact	t categories)	
Life cycle stage	CPT - Li-io	n	ICT - Li-io	n ICT - NiMH			e-mobility Li-ion	
	EDTA: Charger	400/	EPTA: Charger	37%	– EPTA: Charger	410/	Safety management unit	13%
	EPTA: Charger	40%	LiCoO	11%		41%	LiCoO	1%
Pow motorial acquisition	Safety management unit	6%	CN: Lithium Nickel Manganese Cobalt Oxide	5%	GLO: Nickel	6%	CN: Lithium Nickel Manganese Cobalt Oxide	4%
	CN: Lithium Nickel Manganese Cobalt Oxide	5%			CN: Rare earth concentrate	3%	RER: methylpyrolidone production	5%
							EU-28+3: Aluminium ingot mix (high purity)	8%
							Thermal managment unit	3%
Production of the main product	EU-28+3: Electricity grid mix 1kV-60kV	13%	EU-28+3: Electricity grid mix 1kV-60kV	10%	EU-28+3: Electricity grid mix 1kV-60kV	4%	EU-28+3: Electricity grid mix 1kV-60kV	18%
Product distribution								
Use stage	EU-28+3: Electricity grid mix 1kV-60kV	8%	EU-28+3: Electricity grid mix 1kV-60kV	10%	EU-28+3: Electricity grid mix 1kV-60kV	11%	EU-28+3: Electricity grid mix 1kV-60kV	15%
	GLO: Cobalt	2%	GLO: Cobalt	9%	GLO: Ferronickel	17%	GLO: Cobalt	7%
End-of-life								

Resource use, energy carriers	Unit process / Contribution % (excluding toxicity impact categories)									
Life cycle stage	CPT - Li-ion		ICT - Li-ion	ICT - Li-ion		ł	e-mobility Li-ior	ı		
	EPTA:Charger	39%	EPTA:Charger	30%	EPTA: Charger	36%	Safety management unit	9%		
	Safety management unit	4%	CN: LiCoO	11%	GLO: Nickel	8%	RER: methylpyrolidone production	6%		
	CN: Lithium Nickel Manganese Cobalt Oxide	4%	CN: Lithium Nickel Manganese Cobalt Oxide	4%			RER: Carbon black, general purposes production	2%		
	EU-28+3: Aluminium ingot mix (high purity)	3%	RER: methylpyrolidone production	5%			CN: Lithium Nickel Manganese Cobalt Oxide	4%		
Raw material acquisition	RER: methylpyrolidone production	3%					Thermal managment unit	3%		
	EU-28+EFTA: PP granulates	2%					EU-28+EFTA: PP granulates	2%		
							World w/o EU- 28+EFTA: Polycarbonate (PC) granulate	2%		
							EU-28+3: Aluminium ingot mix (high purity)	6%		
Production of the main product	EU-28+3: Electricity grid mix 1kV-60kV	15%	EU-28+3: Electricity grid mix 1kV-60kV	11%	EU-28+3: Electricity grid mix 1kV-60kV	4%	EU-28+3: Electricity grid mix 1kV-60kV	19%		
Product distribution										
Use stage	EU-28+3: Electricity grid mix 1kV-60kV	9%	EU-28+3: Electricity grid mix 1kV-60kV	12%	EU-28+3: Electricity grid mix 1kV-60kV	14%	EU-28+3: Electricity grid mix 1kV-60kV	16%		
					GLO: Ferronickel	16%	GLO: Cobalt	6%		
End-of-life	GLO: Cobalt	3%	GLO: Cobalt	9%	GLO: Nickel	3%	EU-28+3: Aluminium ingot mix (high purity)	4%		

Resource use, mineral and metals	Unit process / Contribution % (excluding toxicity impact categories)									
Life cycle stage	CPT - Li-ion		ICT - Li-ion		ICT - NIMH		e-mobility Li-ion			
	EPTA: Charger	47%	EPTA: Charger	55%	EPTA: Charger	46%	Safety management unit	32%		
	Safety management unit	9%	CN: LiCoO	9%	GLO: Nickel	16%	GLO: Copper	37%		
Raw material acquisition	GLO: Copper sheet	17%	CN: Lithium Nickel Manganese Cobalt Oxide	4%						
			GLO: Copper sheet	8%						
Production of the main product										

Product distribution								
Use stage								
End-of-life	GLO: Copper Cathode	19%	GLO: Cobalt	8%	GLO: Ferronickel	19%	GLO: Copper Cathode	21%

Respiratory inorganics	Unit process / Contribution % (excluding toxicity impact categories)									
Life cycle stage	CPT - Li-ion		ICT - Li-ion		ICT - NIMH		e-mobility Li-ion			
	EPTA: Charger	39%	EPTA: Charger	24%	EPTA: Charger	13%	LiNiMnCoO	11%		
	Safety management unit	5%	CN: Lithium Nickel Manganese Cobalt Oxide	11%	GLO: Nickel	42%	Safety management unit	10%		
			GLO: Copper sheet	8%			Thermal managment unit	5%		
Raw material acquisition			LiCoO	22%			RER: methylpyrolidone production	5%		
							LiCoO	3%		
	CN: Lithium Nickel Manganese Cobalt Oxide	14%	LiCoO	9%	CN: Rare earth concentrate	7%	LiMn	9%		
Production of the main product	EU-28+3: Electricity grid mix 1kV-60kV	5%					EU-28+3: Electricity grid mix 1kV-60kV	6%		
Product distribution										
Use stage	EU-28+3: Electricity grid mix 1kV-60kV	3%					EU-28+3: Electricity grid mix 1kV-60kV	5%		
End of life	GLO: Nickel	9%	GLO: Cobalt	15%	GLO: Ferronickel	5%	GLO: Cobalt	12%		
End-or-life	GLO: Cobalt	5%			GLO: Nickel	18%	GLO: Nickel	14%		

1001

1002

1003 **5 Life cycle inventory**

1004

1005 All newly created processes shall be EF-compliant (see definitions).

In case sampling is needed, it shall be conducted as specified in this PEFCR. However, sampling is not
 mandatory and any applicant of this PEFCR may decide to collect the data from all the plants, without
 performing any sampling.

1009 **5.1 List of mandatory company-specific data**

1010 As the process for manufacturing of the main product includes both

1011 1-assembly of cells and

1012 2-assembly of batteries with the cells and the electric/electronic components, and passive 1013 components,

1014 two different type of companies may be involved, which may have no access to the primary information for

1015 the whole process. Therefore, two options are proposed following this PEFCR to allow for the companies

- 1016 having primary information for only part 1 or only part 2.
- 1017 At least one of the two cases below shall be selected by the company realizing the PEF.
- **Case 1**: PEFCR based on Cell manufacturer company specific data:
- 1019 Mandatory process run by the company (situation 1 -option 1 of the data need matrix): cell assembly 1020 and formation.
- **Case 2:** PEFCR based on Battery manufacturer company specific data:
- 1022 Mandatory process run by the company (situation 1 -option 1 of data need matrix): battery assembly
- 1023 In all cases, the list of material for the battery manufacturing and the list of energy inputs according the list 1024 of the reference product are required for all PEF-studies.

Process step	Life cycle stage	Process	Units
Manufacture of battery	Electrodes & cell manufacturing	 Raw material preparation Ink preparation Coating Calendaring and slitting Winding and cell assembly 	kg
Battery Assembly and testing	Manufacturing	 Materials Energy Water Wastes 	kg and MJ
OEM Assembly	Manufacturing	ChargerElectronics	kg and piece
Electricity consumption	Use stage	Use stage	kWh
End-of-Life	End-of-Life	 Collection rate Recycling of the cell Landfill Incineration 	kg/ MJ

Case 1-

Table 11: Mandatory process: Cell assembly and formation process

Requirements for dat	a collection purpose	es	Requirements for modelling purposes								
Activity data to be collected	specific requirments	Unit of measurement (output)	Default dataset to be used (PEF compliant)	Geografical reference	Dataset source	UUID	P	Def TiR	grault DQR	(estimate	d) DQR average
Cells Manufacturing		· · · /							-		
Others											
Power electrode		MJ	Electricity grid mix 1kV-60kV	EU-28+EFTA	PEF DB	{34960d4d-af62-43a0-aa76-adc5fcf57246}	2	1	3	3	2
Power cell forming		MJ	Electricity grid mix 1kV-60kV	EU-28+EETA	PEE DB	{34960d4d-af62-43a0-aa76-adc5fcf57246}	2	1	3	3	2
Power battery assembly		MJ	Electricity grid mix 1kV-60kV	EU-28+EETA	PEE DB	(34960d4d-af62-43a0-aa76-adc5fcf57246)	2	1	1	1	1
Water		ka	Tap water	EU-28+EETA	PEEDB	(212b8494-a769-4c2e-8d82-9a6ef61baad7)	2	1	1	1	1
TT aloi		ka	Hydrochloric acid production	RER	PEEDB	(d5953cab-21fd-44ea-ab3a-17a44ed3c260)	2	1	3	2	2
		ka	methylpyrolidone production	RER	PEF DB	{d869bd05-01fa-4f49-8610-f3ffb48a6bd1}	2	1	3	2	2
Auxiliary materials		ka	Nitric acid production	RER	PEEDB	(153d694d-6e48-47c4-9797-ff4bb6678612)	2	1	3	2	2
		ka	De-ionised water production	RER	PEEDB	(8040e11a-715f-4cd9-823c-a57124a553b2)	2	1	3	2	2
Waste water treatment		kg	Treatment of residential wastewater, large plant	ELL-28+EETA	PEEDB	(f5ec4a19-70da-406d-be31-a7eeef2f8372)	2	1	3	2	2
Tradio Walor Roalmont		itg	Troatment of Tooldontial Wastewater, large plant	EU LUILI III	121 00				0		
Active components per cell											
Active components per cen											1
Aluminium foil		ka	Aluminium foil	ELL 28 FETA	DEE DR	(40o22f82 bE0d 4f7b b0f6 2ofo0f0007co)	2	1	4	4	2
Cobalt bydravida		kg	Cabalt	CLO	PEEDB	(49332183-0390-4170-0010-20109597783)	2	1	- 4	4	2
Copper fail		kg	Conner al ant	GLO	PEF DB	(choocc/-diel-4d1/-a100-lecd/910clad)			3	2	2
Copper Ioli		kg	Copper sneet	EU-20+EFTA	PEF DB	{cb6a2255-c375-4050-9402-062ca3676707}	-2-	1	4	4	3
Graphile powder		ĸġ	Carbon black, general purposes production	RER	PEF DB	{Ide4abi1-7cd7-4535-b472-481321070936}	<u></u>		4	4	3
Manganese		кg	Manganese	GLO	PEF DB	{38085a7e-98a3-4b5d-9381-8cerce00cc27}	2	1	3	2	2
NICKEI NYdroxide		kg		GLO	PEF DB	{bb/8cu2b-70da-4e9e-a5a3-c5c45a5dcdb0}	2		3	2	2
Plastic compound		kg	Polyvinylidene fluoride (PVDF)	GLO	PEF DB	{8fd31112-01c1-46d3-8c8d-29e2bdfa6e38}	2	1	3	2	2
		kg	Styrene-butadiene rubber (SBR)	GLO	PEF DB	{5312a57a-4dc4-4ee7-9c77-72afdd38f1ea}	2	1	3	2	2
Rare earth		kg	Rare earth concentrate	CN	PEF DB	{4d5a1b20-880a-4e48-8206-972f35bf27c1}	2	1	1	2	2
Steel sheet part		kg	Steel cold rolled coil	EU-28+EFTA	PEF DB	{3e5ff637-ffc2-4920-9051-11055b1d2d18}	2	1	4	4	3
Cathode											
		MJ	Electricity grid mix 1kV-60kV	CN	PEF DB	{8233263a-bf2e-416e-97a4-7f632248075a}	2	1	1	1	1
		kg	Manganese sulphate production	GLO	PEF DB	{b848a196-e27e-4e8e-953e-7de7cbc54c57}	2	1	3	2	2
		kg	Nickel sulphate production	RER	PEF DB	{3b369ae8-1f45-47ed-8dcf-af5f71593067}	2	1	4	4	3
Cathode material (sulphates)		kg	Sodium hydroxide production	RER	PEF DB	{2ba49ead-4683-4671-bded-d52b80215e9e}	2	1	4	4	3
		kg	Sulphuric acid production	RER	PEF DB	{eb6abe54-7e5d-4ee4-b3f1-08c1e220ef94}	2	1	4	4	3
		kg	lithium carbonate production	GLO	PEF DB	{e57086c5-1bde-4f28-ac57-ac7d72db18bc}	2	1	3	2	2
		kg	Cobalt	GLO	PEF DB	{c76002c7-dfef-4d17-a100-fecd7910cfad}	2	1	3	2	2
Direction and an and		kg	Polyvinylidene fluoride (PVDF)	GLO	PEF DB	{8fd31112-01c1-46d3-8c8d-29e2bdfa6e38}	2	1	3	2	2
Plastic compound		kg	Styrene-butadiene rubber (SBR)	GLO	PEF DB	{5312a57a-4dc4-4ee7-9c77-72afdd38f1ea}	2	1	3	2	2
Carbon black		kg	Carbon black, general purposes production	RER	PEF DB	{fde4abff-7cd7-4535-b472-481321d7d936}	2	1	4	4	3
Cobalt hydroxide		kg	Cobalt	GLO	PEF DB	{c76002c7-dfef-4d17-a100-fecd7910cfad}	2	1	3	2	2
Nickel hydroxide		kg	Nickel	GLO	PEF DB	{bb78c02b-70da-4e9e-a5a3-c5c45a5dcdb0}	2	1	3	2	2
Aluminium foil		ka	Aluminium foil	EU-28+EFTA	PEF DB	{49a32f83-b59d-4f7b-b0f6-2efe9f9997aa}	2	1	4	4	3
Steel sheet part		ka	Steel cold rolled coil	EU-28+EFTA	PEF DB	{3e5ff637-ffc2-4920-9051-11055b1d2d18}	2	1	4	4	3
Zinc hydroxide		ka	Zinc	GLO	PEF DB	{d27a6fb8-561d-4c2a-aea3-0d0a9fd80621}	2	1	3	2	2
Electrolyte						,					
		ka	dimethyl carbonate production	RFR	PEE DB	{663a2d9b-f7ab-4941-8a27-80e96413c1d1}	2	1	4	4	3
		ka	ethylene carbonate production	RER	PEEDB	(57d3c404-37e1-4077-9c55-93c51f590997)	2	1	4	4	3
Carbonates mix		ka	Polycarbonate (PC) granulate	GLO	PEEDB	{e7202044-f727-4aa7-bfc4-a8cfd1ed5812}	2	1	3	2	2
		ka	dimethyl carbonate production	RER	PEEDB	(663a2d9b-f7ab-4941-8a27-80e96413c1d1)	2	1	4	4	3
Lithium hydroxide		kg	lithium hydroxide production	GLO	PEEDB	(d08bdd01-259f-4f80-87e8-52d30c6934d3)	2	1	3	2	2
Potassium bydroxide		ka	notassium hydroxide production	GLO	PEEDB	(b5f5bcfd-24d3-44f4-b583-d4fe503cee97)	2	1	3	2	2
Caustic soda		kg	Sodium hydroxide production	RER	PEE DP	(2ba/9ead-4683-4671-bded-d52b80215c0c)	2	1	4	4	
Water		kg	Do joniced water production	DED	DEE DB	(8040o11o 716f 4od0 823o oF7124oF52b2)	2	1	4		3
Lithium Hoveflurenheenhete		kg	lithium hydroxide production	GLO	PEEDB	(d09bdd01 a=0 4f80 87a8 Ead20a6034d2)	2	1	- 4	- 4	2
Conceptor		ĸġ		GLO	FEF DB	{00000001-2091-4180-8768-520500095405}			3	2	
Separator Debuggida fail		lan.	Nular C menulate				-	4	4	4	2
Polyamide foil		ĸg	Nyion 6 granulate	EU-26+EFTA	PEF DB	{216a7eca-761e-4141-a040-233478c8811a}	<u></u>		4	4	3
Polyethylene terephthalate foll		кg	Plastic Film, PE I	EU-28+EFTA	PEF DB	{U1bddb31-5c7a-4e0f-9b4d-14a9996f9a5c}	2	1	4	4	3
Polypropylene nim		кg	Flasue Filmi, FF	EU-26+EFTA	PEF DB	[31313102-1880-4001-8419-92809818062d]	<u></u>	1	4	4	3
Polyetrylene toll		кд	Plasuc Film, PE	EU-28+EFTA	PEF DB	{ccoeeoi 1-8403-4604-bae3-ba531aafb606}	<u> 2</u>	1	4	4	3
Passive components per cell											
Cell casing					055.05		<u> </u>				
Steel nickel plated	L	kg	Steel cold rolled coil	EU-28+EFTA	PEF DB	{3e5tt637-tfc2-4920-9051-11055b1d2d18}	2	1	4	4	3
		kg	Nickel	GLO	PEF DB	{bb/8c02b-70da-4e9e-a5a3-c5c45a5dcdb0}	2	1	3	2	2
Aluminium sheet	L	kg	Aluminium sheet rolling	EU-28+EFTA	PEF DB	{1dd6e422-65eb-4bdb-ba1c-ee0aff723580}	2	1	4	4	3
		kg	Aluminium ingot mix (high purity)	EU-28+EFTA	PEF DB	{e3f12a3b-6cb9-49ab-b437-f6f7df83ec62}	2	1	4	4	3
Polypropylene Film		kg	Plastic Film, PP	EU-28+EFTA	PEF DB	{3f9f3fb2-1aad-4cdf-a419-928c9818d62d}	2	1	4	4	3
Aluminium foil		kg	Aluminium foil	EU-28+EFTA	PEF DB	{49a32f83-b59d-4f7b-b0f6-2efe9f9997aa}	2	1	4	4	3
Steel sheet		kg	Steel cold rolled coil	EU-28+EFTA	PEF DB	{3e5ff637-ffc2-4920-9051-11055b1d2d18}	2	1	4	4	3
Copper		ka	Copper cathode	EU-28+EFTA	PEF DB	{0b292f4d-c283-4df9-9bee-f194096ba0e1}	2	1	4	4	3

Case 2-

Table 12: Mandatory process: Battery OEM assembly

Requirements for data	a collection purpose	es	Requirements for modelling purposes								
Activity data to be collected	specific requirments	Unit of measurement	Default dataset to be used (PEF compliant)	Geografical reference	Dataset source	UUID		Defa	ault DQR (estimate	d)
Device OFM services		(output)					P	ΠR	GR	TeR	DQR average
Battery OEM system											
Battery casing											
Polybutylene Terephthalate Granulate		kg	Polybutylene Terephthalate (PBT) Granulate	World w/o EU- 28+EFTA	PEF DB	{51bb1958-c494-4490-a080-c453e90d4d7d}	2	1	3	3	2
Polyethylene Film		kg	Plastic Film, PE	EU-28+EFTA	PEF DB	{cc8ee5f1-84b3-4e04-bae3-6a531aafb606}	2	1	2	2	2
Polypropylene Film		kg	Plastic Film, PP	EU-28+EFTA	PEF DB	{3f9f3fb2-1aad-4cdf-a419-928c9818d62d}	2	1	2	2	2
Steel sheet		kg	Steel cold rolled coil	EU-28+EFTA	PEF DB	{3e5ff637-ffc2-4920-9051-11055b1d2d18}	2	1	2	2	2
BCU (E-MOBILITY)											
Switch PCB		sqm	Populated Printed wiring board (PWB) (2-layer)	World	PEF DB	{91064ae4-3cf1-4b09-a430-9e01488ad11b}	2	1	2	2	2
Polyethylene Film		kg	Plastic Film, PE	EU-28+EFTA	PEF DB	{cc8ee5f1-84b3-4e04-bae3-6a531aafb606}	2	1	2	2	2
Polypropylene Film		kg	PP granulates	EU-28+EFTA	PEF DB	{eb6c15a5-abcd-4d1a-ab7f-fb1cc364a130}	2	1	2	2	2
BMU (E-MOBILITY)											
Switch PCB		sqm	Populated Printed wiring board (PWB) (2-layer)	World	PEF DB	{91064ae4-3cf1-4b09-a430-9e01488ad11b}	2	1	2	2	2
Polyethylene Film		kg	Plastic Film, PE	EU-28+EFTA	PEF DB	{cc8ee5f1-84b3-4e04-bae3-6a531aafb606}	2	1	2	2	2
Polypropylene Film		kg	PP granulates	EU-28+EFTA	PEF DB	{eb6c15a5-abcd-4d1a-ab7f-fb1cc364a130}	2	1	2	2	2
Connector		kg	Connector for printed wiring board (PWB)	World	PEF DB	{79ad97bb-fd4e-41d5-8e61-8ef9c2406ba6}	2	1	2	2	2
Charger											
		kg	Charger components EPTA u-so	EU-28+EFTA	EPTA / Recharge	{dc2bdc1b-6b7d-4ac5-a838-9d22f468dde0}	2	1	2	2	2
		kg	Cable, three-conductor cable	EU-28+EFTA	PEF DB	{0ced4acc-2a9f-4179-9801-c22795a47f6c}	2	1	2	2	2
Charger		kg	Steel external plug	World	PEF DB	{26c88ecd-a9a3-4b36-b6ab-c5b14d896e82}	2	1	2	2	2
		sqm	Populated Printed wiring board (PWB) (8-layer)	World	PEF DB	{3b2e60de-2e05-4761-9c0d-06fb9320db9f}	2	1	2	2	2
		kg	PP granulates	EU-28+EFTA	PEF DB	{eb6c15a5-abcd-4d1a-ab7f-fb1cc364a130}	2	1	2	2	2
Passive cooling system											
All sectors all and		kg	Aluminium sheet rolling	EU-28+EFTA	PEF DB	{1dd6e422-65eb-4bdb-ba1c-ee0aff723580}	2	1	2	2	2
Aluminium sneet		kg	Aluminium ingot mix (high purity)	EU-28+EFTA	PEF DB	{e3f12a3b-6cb9-49ab-b437-f6f7df83ec62}	2	1	2	2	2
Steel sheet		kg	Steel cold rolled coil	EU-28+EFTA	PEF DB	{3e5ff637-ffc2-4920-9051-11055b1d2d18}	2	1	2	2	2
Safety management unit											
Switch PCB		sqm	Populated Printed wiring board (PWB) (2-layer)	World	PEF DB	{91064ae4-3cf1-4b09-a430-9e01488ad11b}	2	1	2	2	2
ThMU (E-MOBILITY)											
Aluminium extrusion profile		kg	Aluminium extrusion	EU-28+EFTA	PEF DB	{f6af2ce4-e899-46d3-8806-9bb34e3b32e4}	2	1	2	2	2
Aluminium ingot		kg	Aluminium ingot mix (high purity)	EU-28+EFTA	PEF DB	{e3f12a3b-6cb9-49ab-b437-f6f7df83ec62}	2	1	2	2	2
Polypropylene Granulate		kg	PP granulates	EU-28+EFTA	PEF DB	{eb6c15a5-abcd-4d1a-ab7f-fb1cc364a130}	2	1	2	2	2
Steel sheet part		kg	Steel cast part alloyed	EU-28+EFTA	PEF DB	{366a0afd-88e4-45dc-999a-8acc20fd0ead}	2	1	2	2	2

2 Direct elementary flow collection requirements for mandatory processes

- 3 All the relevant flows according case 1 or 2, as identified below, shall be collected for the manufacturing phase.
- 4

Table 13: elementary flows

Emissions / resources	Elementary flow	Frequency of measurement	Default measurement method ⁹	Remarks
Emissions to air				
Particles (dust PM10)	kg/kg battery] Amount of emission to air	Yearly average	N/A	
Particles (dust PM2.5)	kg/kg battery] Amount of emission to air	Yearly average	N/A	
SO2_air	kg/kg battery] Amount of emission to air	Yearly average	N/A	
NOx_air	kg/kg battery] Amount of emission to air	Yearly average	N/A	

5

6

Table 14: other flows

Emissions /	other flow	Frequency of	Default Remarks	S
resources		measurement	measurement method ¹⁰	
Energy & water	[MJ/kg battery] Manufacturing electricity	Yearly average	N/A	
Electrodes manufacturing	[MJ/kg battery] Manufacturing electricity	Yearly average	N/A	
Cell assembly & forming	[MJ/kg battery] Manufacturing electricity	Yearly average	N/A	
Battery assembly	[MJ/kg battery] Manufacturing electricity	Yearly average	N/A	
Water (tap)	[kg/kg battery] Amount of water used	Yearly average	N/A	
Auxiliary				
materials				
Water deionized	kg/kg battery] Amount of water	Yearly average	N/A	
(anode +	deionized			
production)				
n-methyl	kg/kg battery] Amount of n-methyl	Yearly average	N/A	
Pyrolidone				

⁹ Unless specific measurement methods are foreseen in a country specific legislation

¹⁰ Unless specific measurement methods are foreseen in a country specific legislation

(cathode)				
Chlorhydric acid	[kg/kg battery] Amount of Cl acid	Yearly average	N/A	
(NiMH)				
Nitric acid (NiMH)	kg/kg battery] Amount of nitric acid	Yearly average	N/A	

7 Comment: both electronic components (charger and/or battery management units, safety units) and the

8 cathode materials have to be accurately defined, as they may become the main contributor for the climate

- 9 change and resource usage impacts.
- 10 <u>Sampling procedure for data acquisition</u>:

11 All the elementary flows identified in the Table 13 are relative to continuous or semi-continuous industrial 12 processes. For such processes, measurements shall be collected:

First, at the points of consumption or emission directly relative to the process considered for the
 battery in the scope.

If some of these data are not available (for example, the battery process is run in the same plant with
 multiple other processes) then a calculation for an allocation of the flows is allowed, with appropriate
 documentation. The allocation shall be based on a kg of battery produced.

A company quality system (i.e. ISO 9001 or equivalent) shall be in place in order to demonstrate that the measured values are representative of a yearly average of the elementary flows dedicated to the manufacturing of the battery in the scope.

21

22 5.2 List of processes expected to run by the company

- In the case the cell manufacturer is also the battery manufacturer and OEM/assembly, then the full list of
 processes described in 5.1 shall be used.
- 25

26 **5.3 Data gaps**

- 27 In case data gaps appear while using this PEFCR (should the data used for the representative product not
- 28 be applicable), they shall be filled using the data hierarchy presented in paragraph 5.6.
- 29 Any data used to fill data gaps shall be reported and justified.
- 30
- 31 The following shall be applied unless more specific information is available. The use of more specific
- 32 information shall be clearly justified in the PEF report.
- 33 List of data gaps in available datasets and the proxies to be used by PEF studies:
- for Charger: when the company calculating the PEF has no primary data about the charger composition
- 35 and weight, it shall use the "EPTA Charger" data.

36 - the following proxis shall be used:

37

Table 15: List of data gaps and proxies to be used

Data gap	unit	Proxi to be used
Stainless Steel slab (X6CrNi17)	kg/kg battery	Recycling of steel into steel scrap: Steel billet (St)
		{dadc8eb8-3ebe-4114-afc4-90d45a0b74b4}
Cobalt sulfate	kg/kg battery	Cobalt GLO {c76002c7-dfef-4d17-a100-
		fecd7910cfad}
Nickel hydroxide	kg/kg battery	Nickel GLO {bb78c02b-70da-4e9e-a5a3-
		c5c45a5dcdb0}
Lithium Hexafluorophosphate	kg/kg battery	lithium hydroxide production GLO{d08bdd01-
		a59f-4f80-87e8-5ad30c6934d3}
Manganese sulfate	kg/kg battery	Manganese {38085a7e-98a3-4b5d-9381-
		8cefce00cc27}
Switch PCB (EPTA)*	kg/kg battery	Populated Printed wiring board (PWB) (2-layers)
		{91064ae4-3cf1-4b09-a430-9e01488ad11b}
Plastic granulate secondary (low	kg/kg battery	not available, select proxy data according hierarchy
metal contamination)		indicated in paragraph 5.6

38 * Concerning the charger, the Technical secretariat has referred to publicly available information, based on

39 realistic product for the Cordless Power Tools application. There have been no specific studies to

40 demonstrate that the components are representative for the chargers of other applications. For these

41 cases, the charger has to be considered as a proxy. See detailed description for the charger in annex 4 .

42 In addition, carbon black is used instead of graphite for the anode material, as graphite was not available in

43 the database at the time of calculation.

44 **5.4 Data quality requirements**

The data quality of each dataset and the total EF study shall be calculated and reported. The calculation of the DQR shall be based on the following formula:

47 The DQR shall be based on the following formula with 4 criteria:

 $DQR = \frac{\overline{Te_R} + \overline{G_R} + \overline{Ti_{\Xi}} + \overline{P}}{4}$

[Equation 1]

Where TeR is the Technological-Representativeness, GR is the Geographical-Representativeness, TiR is the Time-Representativeness, and P is the Precision/uncertainty. The representativeness (technological, geographical and time-related) characterises to what degree the processes and products selected are depicting the system analysed, while the precision indicates the way the data is derived and related level of uncertainty.

54 The next chapters provide tables with the criteria to be used for the semi-quantitative assessment of each

55 criterion. If a dataset is constructed with company-specific activity data, company -specific emission data

and secondary sub-processes, the DQR of each shall be assessed separately.

57 COMPANY SPECIFIC DATASETS

58 The score of criterion P cannot be higher than 3 while the score for TiR, TeR, and GR cannot be higher than

59 2 (the DQR score shall be \leq 1.6). The DQR shall be calculated at the level-1 disaggregation, before any

60 aggregation of sub-processes or elementary flows is performed. The DQR of company-specific datasets

61 shall be calculated as following:

1) Select the most relevant sub-processes and direct elementary flows that account for at least 80% of the
 total environmental impact of the company-specific dataset, listing them from the most contributing to the
 least contributing one.

Calculate the DQR criteria TeR, TiR, GR and P for each most relevant process and each most relevant
 direct elementary flow. The values of each criterion shall be assigned based on Table 16

- 67 2.a) Each most relevant elementary flow consists of the amount and elementary flow naming (e.g.
 68 40 g carbon dioxide). For each most relevant elementary flow, evaluate the 4 DQR criteria named
 69 Te_{R-EF}, Ti_{R-EF}, G_{R-EF}, P_{EF}. It shall be evaluated for example, the timing of the flow measured, for which
 70 technology the flow was measured and in which geographical area.
- 2.b) Each most relevant process is a combination of activity data and the secondary dataset used.
 For each most relevant process, the DQR is calculated by the applicant of the PEFCR as a combination of the 4 DQR criteria for activity data and the secondary dataset: (i) Ti_R and P shall be evaluated at the level of the activity data (named Ti_{R-AD}, P_{AD}) and (ii) Te_R, Ti_R and G_R shall be evaluated at the level of the secondary dataset used (named Te_{R-SD}, Ti_{R-SD} and G_{R-SD}). As Ti_R is evaluated twice, the mathematical average of Ti_{R-AD} and Ti_{R-SD} represents the Ti_R of the most relevant process.

3) Calculate the environmental contribution of each most-relevant process and elementary flow to the total environmental impact of all most-relevant processes and elementary flows, in % (weighted using 13 EF impact categories, with the exclusion of the 3 toxicity-related ones). For example, the newly developed dataset has only two most relevant processes, contributing in total to 80% of the total environmental impact of the dataset:

Process 1 carries 30% of the total dataset environmental impact. The contribution of this process to the total of 80% is 37.5% (the latter is the weight to be used).

Process 1 carries 50% of the total dataset environmental impact. The contribution of this process to the total of 80% is 62.5% (the latter is the weight to be used).

4) Calculate the Te_R, Ti_R, G_R and P criteria of the newly developed dataset as the weighted average of each
criterion of the most relevant processes and direct elementary flows. The weight is the relative
contribution (in %) of each most relevant process and direct elementary flow calculated in step 3.

5) The applicant of the PEFCR shall the total DQR of the newly developed dataset using the equation B.2,

91 where $\overline{Te_R}$, $\overline{G_R}$, $\overline{Ti_R}$, \overline{P} are the weighted average calculated as specified in point 4).

92
$$DQR = \frac{\overline{Te_R} + \overline{G_R} + \overline{T\iota_R} + \overline{P}}{4}$$
 [Equation 2]

93 NOTE: in case the newly developed dataset has most relevant processes filled in by non-EF compliant 94 datasets (and thus without DQR), then these datasets cannot be included in step 4 and 5 of the DQR 95 calculation. (1) The weight of step 3 shall be recalculated for the EF-compliant datasets only. Calculate the 96 environmental contribution of each most-relevant EF compliant process and elementary flow to the total 97 environmental impact of all most-relevant EF compliant processes and elementary flows, in %. Continue 98 with step 4 and 5. (2) The weight of the non-EF compliant dataset (calculated in step 3) shall be used to 99 increase the DQR criteria and total DQR accordingly. For example:

- Process 1 carries 30% of the total dataset environmental impact and is ILCD entry level compliant. The contribution of this process to the total of 80% is 37.5% (the latter is the weight to be used).
- Process 1 carries 50% of the total dataset environmental impact and is EF compliant. The contribution of this process to all most-relevant EF compliant processes is 100%. The latter is the weight to be used in step 4.
- After step 5, the parameters $\overline{Te_R}$, $\overline{G_R}$, $\overline{Ti_R}$, \overline{P} and the total DQR shall be multiplied with 1.375.
- 107
- 108

Table 16: How to assess the value of the DQR criteria for datasets with company-specific information

DQR	P _{EF} and P _{AD}	Ti _{R-EF} and Ti _{R-AD}	Ti _{R-SD}	Te _{R-EF} and Te _{R-SD}	G _{R-EF} and G _{R-SD}
1	Measured/calculated <u>and</u> externally verified	The data refers to the most recent annual administration period with respect to the EF report publication date	The EF report publication date happens within the time validity of the dataset	The elementary flows and the secondary dataset reflect exactly the technology of the newly developed dataset	The data(set) reflects the exact geography where the process modelled in the newly created dataset takes place
2	Measured/calculated and internally verified, plausibility checked by reviewer	The data refers to maximum 3 annual administration periods with respect to the EF report publication date	The EF report publication date happens not later than 2 years beyond the time validity of the dataset	The elementary flows and the secondary dataset is a proxy of the technology of the newly developed dataset	The data(set) partly reflects the geography where the process modelled in the newly created dataset takes place
3	Measured/calculated/literature and plausibility not checked by reviewer OR Qualified estimate based on calculations plausibility checked by reviewer	The data refers to maximum 5 annual administration periods with respect to the EF report publication date	Not applicable	Not applicable	Not applicable

DQR	P _{EF} and P _{AD}	Ti _{R-EF} and Ti _{R-AD}	Ti _{R-SD}	Te _{R-EF} and Te _{R-SD}	G _{R-EF} and G _{R-SD}
4-5	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable

110 For the quality assessment of the energy used, the geographic criteria as in Table 19 is applicable.

111 The processes with substituted activity data/sub-processes shall be declared and will automatically enter 112 the list of issue to be checked by the external verifier. The dataset used for substitution shall be PEF

113 compliant, publicly available, and have at least the same quality as the substituted default process

114 **5.5 Data needs matrix (DNM)**

115 All processes required for modelling of the product and outside the list of mandatory company-specific

116 (listed in section 5.1) shall be evaluated using the Data Needs Matrix (see Table 17). The DNM shall be used

by the PEFCR applicant to evaluate which data is needed and shall be used within the modelling of its PEF,

depending on the level of influence the applicant (company) has on the specific process. The following

- 119 three cases are found in the DNM and are explained below:
- 120 1. **Situation 1**: the process is run by the company applying the PEFCR
- Situation 2: the process is not run by the company applying the PEFCR but the company has access
 to (company-)specific information.
- 123 3. **Situation 3**: the process is not run by the company applying the PEFCR and this company does not 124 have access to (company-)specific information.

Table 17: Data Needs Matrix (DNM)¹¹ *Disaggregated datasets shall be used.

		Most relevant process	Other process 127
s run olying	on 1	Provide company-specific data (a company specific data) d	as requested in the PEFCR) and create a lisaggregated at least at level 1 (DQR ≤ 1.69 .
proces any apl EFCR	Opti	Calculate the DQR values (for each cr	iteria + total) 129
uation 1: the comp the P			130Use default secondary dataset in PEFCR,in aggregated form (DQR ≤3.0).131
by <mark>Si</mark>	Ō		Use the default DQR values 132
lg the lation	tion 1	Provide company-specific data (a company specific data data)	as requested in the PEFCR) and create a lisaggregated at least at level 1 (DQR ≤11633
aplyii	do	Calculate the DQR values (for each cr	iteria + total) 134
s <u>not</u> run by the company ar cess to (company-)specific in	Option 2	Use company-specific activity data for transport (distance), and substitute the sub-processes used for electricity mix and transport with supply-chain specific PEF compliant datasets (DQR ≤3.0).* Re-evaluate the DQR criteria within the product specific context	
Situation 2: proces PEFCR but with ac	Option 3		Use company-specific activity data for transport (distance), and substitute the sub-processes used for electricity mix and transport with supply-chain specific PEF compliant datasets (DQR ≤4.0). Use the default DQR values
ocess <u>not</u> run any applying nd <u>without</u> pany)-specific nation	Option 1	Use default secondary dataset, in aggregated form (DQR ≤3.0). Re-evaluate the DQR criteria within the product specific context	
Situation 3: pr by the compe the PEFCR a access to (com inform	Option 2		Use default secondary dataset in PEFCR, in aggregated form (DQR ≤4.0) Use the default DQR values

¹¹ The options described in the DNM are not listed in order of preference

146 5.5.1 Processes in situation 1

- 147 For each process in situation 1 there are two possible options:
- The process is in the list of most relevant processes as specified in the PEFCR or is not in the list of
 most relevant process, but still the company wants to provide company specific data (option 1);
- The process is not the list of most relevant processes as specified in the PEFCR and the company
 prefers to use a secondary dataset (option 2).

152 Situation 1/Option 1

For all processes run by the company and where the company applying the PEFCR uses company specific data. The DQR of the newly developed dataset shall be evaluated as described in section 5.4.1.

155 Situation 1/Option 2

For the non-most relevant processes only, if the applicant decides to model the process without collecting company-specific data, then the applicant shall use the secondary dataset listed in the PEFCR together with its default DQR values listed here.

159 If the default dataset to be used for the process is not listed in the PEFCR, the applicant of the PEFCR shall160 take the DQR values from the metadata of the original dataset.

161 **5.5.2 Processes in situation 2**

162 When a process is not run by the company applying the PEFCR, but there is access to company-specific 163 data, then there are three possible options:

- 164
- The company applying the PEFCR has access to extensive supplier-specific information and wants to create a new EF-compliant dataset¹² (Option 1);
- The company has some supplier-specific information and want to make some minimum changes
 (Option 2).
- The process is not in the list of most relevant processes and the company prefers to use a secondary dataset (option 3).
- 171

172 Situation 2/Option 1

- 173 For all processes run by the company and where the company applying the PEFCR uses company specific
- data. The DQR of the newly developed dataset shall be evaluated as described in section 5.4.1.

¹² The review of the newly created dataset is optional

177 Situation 2/Option 2

178 Company-specific activity data for transport are used and the sub-processes used for electricity mix and

- transport with supply-chain specific PEF compliant datasets are substituted starting from the default secondary dataset provided in the PEFCR.
- Please note that, the PEFCR lists all dataset names together with the UUID of their aggregated dataset. Forthis situation, the disaggregated version of the dataset is required.
- 183 The applicant of the PEFCR shall make the DQR values of the dataset used context-specific by re-evaluating
- 184 TeR and TiR, using the Table 18. The criteria GR shall be lowered by 30% and the criteria P shall keep the 185 original value.

186 Situation 2/Option 3

For the non-most relevant processes, the applicant may use the corresponding secondary dataset listed inthe PEFCR together with its DQR values.

189 If the default dataset to be used for the process is not listed in the PEFCR, the applicant of the PEFCR shall190 take the DQR values from the original dataset.

191 Table 18: How to assign the values to parameters in the DQR formula when secondary datasets are used

	TiR	TeR	G _R
1	The EF report publication date happens within the time validity of the dataset	The technology used in the EF study is exactly the same as the one in scope of the dataset	The process modelled in the EF study takes place in the country the dataset is valid for
2	The EF report publication date happens not later than 2 years beyond the time validity of the dataset	The technologies used in the EF study is included in the mix of technologies in scope of the dataset	The process modelled in the EF study takes place in the geographical region (e.g. Europe) the dataset is valid for
3	The EF report publication date happens not later than 4 years beyond the time validity of the dataset	The technologies used in the EF study are only partly included in the scope of the dataset	The process modelled in the EF study takes place in one of the geographical regions the dataset is valid for
4	The EF report publication date happens not later than 6 years beyond the time validity of the dataset	The technologies used in the EF study are similar to those included in the scope of the dataset	The process modelled in the EF study takes place in a country that is not included in the geographical region(s) the dataset is valid for, but sufficient similarities are estimated based on expert judgement.
5	The EF report publication date happens later than 6 years after the time validity of the dataset	The technologies used in the EF study are different from those included in the scope of the dataset	The process modelled in the EF study takes place in a different country than the one the dataset is valid for

193 **5.5.3 Processes in situation 3**

When a process is not run by the company applying the PEFCR and the company does not have access tocompany-specific data, there are two possible options:

- 196
- It is in the list of most relevant processes (situation 3, option 1)
- It is not in the list of most relevant processes (situation 3, option 2)

199 Situation 3/Option 1

In this case, the applicant of the PEFCR shall make the DQR values of the dataset used context-specific by
 re-evaluating Te_R, Ti_R and G_r, using the table(s) provided. The criteria P shall keep the original value.

202 Situation 3/Option 2

For the non-most relevant processes, the applicant shall use the corresponding secondary dataset listed in the PEFCR together with its DQR values.

If the default dataset to be used for the process is not listed in the PEFCR, the applicant of the PEFCR shalltake the DQR values from the original dataset.

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208 **5.6 Which datasets to use?**

The secondary datasets to be used by the applicant are those listed in this PEFCR. Whenever a dataset needed to calculate the PEF-profile is not among those listed in this PEFCR, then the applicant shall choose between the following options (in hierarchical order):

- Use an EF-compliant dataset available on one of the following nodes:
 - http://eplca.jrc.ec.europa.eu/EF-node
 - http://lcdn.blonkconsultants.nl
 - <u>http://ecoinvent.lca-data.com</u>
 - o <u>http://lcdn-cepe.org</u>
 - <u>https://lcdn.quantis-software.com/PEF/</u>
 - http://lcdn.thinkstep.com/Node
 - Use an EF-compliant dataset available in a free or commercial source;
- Use another EF-compliant dataset considered to be a good proxy. In such case this information shall be included in the "limitation" section of the PEF report.

Use an ILCD-entry level-compliant dataset. In such case this information shall be included
 in the "data gap" section of the PEF report.

225 5.7 How to calculate the average DQR of the study

In order to calculate the average DQR of the EF study, the applicant shall calculate separately the TeR, TiR,

GR and P for the EF study as the weighted average of all most relevant processes, based on their relative

228 environmental contribution to the total single score (excluding the 3 toxicity-related ones). The calculation

- rules explained in chapter 5.4 shall be used.
- 230

231 **5.8 Allocation rules**

As there are no identified cases of co-products in the batteries manufacturing processes, no specific guidance is provided for allocation rules. However, in case co-products should be associated with the main battery manufacturing process, the following PEF multi-functionality decision default hierarchy shall be applied for resolving all multi-functionality problems:

- 236 (1) subdivision or system expansion;
- 237 (2) allocation based on a relevant underlying physical relationship (substitution may apply here);
- 238 (3) allocation based on some other relationship.
- 239

240 **5.9 Electricity modelling**

The guidelines in this section shall only be used for the processes where company-specific information is collected (situation 1 / Option 1 & 2 / Option 1 of the DNM).

243 The following electricity mix shall be used in hierarchical order:

244	(i) Supplier-specific electricity product shall be used if:
245	(a) available, and
246	(b) the set of minimum criteria to ensure the contractual instruments are reliable is
247	met.
248	(ii) The supplier-specific total electricity mix shall be used if:
249	(a) available, and
250	(b) the set of minimum criteria that to ensure the contractual instruments are
251	reliable is met.
252	(iii) As a last option the 'country-specific residual grid mix, consumption mix' shall be used (available at
253	http://lcdn.thinkstep.com/Node/). Country-specific means the country in which the life cycle
254	stage occurs. This may be an EU country or non-EU country. The residual grid mix characterizes
255	the unclaimed, untracked or publicly shared electricity. This prevents double counting with the
256	use of supplier-specific electricity mixes in (i) and (ii).
257	

258 Note: if for a country, there is a 100% tracking system in place, case (i) shall be applied.

259 Note: for the use stage, the consumption grid mix shall be used.

The environmental integrity of the use of supplier-specific electricity mix depends on ensuring that contractual instruments (for tracking) **reliably and uniquely convey claims to consumers**. Without this, the PEF lacks the accuracy and consistency necessary to drive product/corporate electricity procurement decisions and accurate consumer (buyer of electricity) claims. Therefore, a set of minimum criteria that relate to the integrity of the contractual instruments as reliable conveyers of environmental footprint information has been identified. They represent the minimum features necessary to use supplier-specific mix within PEF studies.

267 <u>Set of minimal criteria to ensure contractual instruments from suppliers:</u>

A supplier-specific electricity product/mix may only be used when the applicant ensures that any contractual instrument meets the criteria specified below. If contractual instruments do not meet the criteria, then 'country-specific residual grid mix, consumption mix' shall be used in the modelling.

- 271 A contractual instrument used for electricity modelling shall:
- 272 1. Convey attributes:
- Convey the energy type mix associated with the unit of electricity produced.
- The energy type mix shall be calculated based on delivered electricity, incorporating certificates sourced and retired on behalf of its customers. Electricity from facilities for which the attributes have been sold off (via contracts or certificates) shall be characterized as having the environmental attributes of the country residual consumption mix where the facility is located.
- 278 2. Be a unique claim:
- Be the only instruments that carry the environmental attribute claim associated with that quantity
 of electricity generated.
- Be tracked and redeemed, retired, or cancelled by or on behalf of the company (e.g. by an audit of contracts, third-party certification, or may be handled automatically through other disclosure registries, systems, or mechanisms).
- 284 3. Be as close as possible to the period to which the contractual instrument is applied.
- 285 <u>Modelling 'country-specific residual grid mix, consumption mix'</u>:

286 Datasets for residual grid mix, per energy type, per country and per voltage have been purchased by the

- 287 European Commission and are available in the dedicated node (<u>http://lcdn.thinkstep.com/Node/</u>). In case
- the necessary dataset is not available, an alternative dataset shall be chosen according to the procedure
- 289 described in section B.5.8. If no dataset is available, the following approach may be used:
- 290 Determine the country consumption mix (e.g. X% of MWh produced with hydro energy, Y% of MWh
- 291 produced with coal power plant) and combined them with LCI datasets per energy type and country/region
- 292 (e.g. LCI dataset for the production of 1MWh hydro energy in Switzerland):

293	• Activity data related	to non-EU country consumption mix per detailed energy type shall be
294	determined based on:	
295		
296	o Dome s	stic production mix per production technologies
297	o Impor	t quantity and from which neighbouring countries
298	o Transr	nission losses
299	o Distrib	ution losses
300	o Type c	f fuel supply (share of resources used, by import and / or domestic supply)
301	These data ma	y be found in the publications of the International Energy Agency (IEA).
302	• Available LCI datasets	per fuel technologies in the node. The LCI datasets available are generally
303	specific to a country or	a region in terms of:
304	o Fuel su	upply (share of resources used, by import and / or domestic supply),
305	• Energy	v carrier properties (e.g. element and energy contents)
306	o Techn	ology standards of power plants regarding efficiency, firing technology, flue-
307	gas de	sulphurisation, NOx removal and de-dusting.
308	Allocation rules:	
309	Allocation may be needed: (i) t	o subdivide the electricity consumption among multiple products for each

- 310 process and (ii) to reflect the ratios of production/ratios of sales between EU countries/regions when a
- 311 product is produced in different locations or sold in different countries. Where such data are not available,
- the average EU mix (EU-28 +EFTA), or region representative mix, shall be used. The following allocation
- 313 rules shall be used:
- 314

Table 19: Allocation rules for electricity.

Process	Physical relationship	Modelling instructions
Battery manufacturing	Mass (Kg of battery)	The allocation of energy shall be based for the manufacturing plant on the total kg of battery produced, on a yearly base.
Battery usage	Total kWh during usage (kWh)	In case of specific country electricity usage, an allocation shall be made based on the total kWh of energy used per country, based the ratio of batteries sold per country (expressed in kg), and the total energy used per kg of battery

315

316 If the consumed electricity comes from more than one electricity mix, each mix source shall be used in

317 terms of its proportion in the total kWh consumed. For example, if a fraction of this total kWh consumed is

318 coming from a specific supplier a supplier-specific electricity mix shall be used for this part. See below for

319 on-site electricity use.

- 320 A specific electricity type may be allocated to one specific product in the following conditions:
- 321 a. The production (and related electricity consumption) of a product occurs in a separate site
 322 (building), the energy type physical related to this separated site may be used.
- b. The production (and related electricity consumption) of a product occurs in a shared space with
 specific energy metering or purchase records or electricity bills, the product specific information
 (measure, record, bill) may be used.
- c. All the products produced in the specific plant are supplied with a public available PEF study. The
 company who wants to make the claim shall make all PEF studies available. The allocation rule
 applied shall be described in the PEF study, consistently applied in all PEF studies connected to the
 site and verified. An example is the 100% allocation of a greener electricity mix to a specific
 product.
- 331
- 332 <u>On-site electricity generation:</u>
- 333 If on-site electricity production is equal to the site own consumption, two situations apply:
- No contractual instruments have been sold to a third party: the own electricity mix (combined with
 LCI datasets) shall be modelled.
- Contractual instruments have been sold to a third party: the 'country-specific residual grid mix,
 consumption mix' (combined with LCI datasets) shall be used.
- 338

339 If electricity is produced in excess of the amount consumed on-site within the defined system boundary 340 and is sold to, for example, the electricity grid, this system can be seen as a multifunctional situation. The 341 system will provide two functions (e.g. product + electricity) and the following rules shall be followed:

- 342 o If possible, apply subdivision.
- Subdivision applies both to separate electricity productions or to a common electricity production
 where you can allocate based on electricity amounts the upstream and direct emissions to your own
 consumption and to the share you sell out of your company (e.g. if a company has a wind mill on its
 production site and export 30% of the produced electricity, emissions related to 70% of produced
- electricity should be accounted in the PEF study.
- 348 o If not possible, direct substitution shall be used. The country-specific residual consumption electricity
 349 mix shall be used as substitution¹³.
- Subdivision is considered as not possible when upstream impacts or direct emissions are closely
 related to the product itself.

352 **5.10 Climate change modelling**

353 The impact category 'climate change' shall be modelled considering three sub-categories:

¹³ For some countries, this option is a best case rather than a worst case.

- Climate change fossil: This sub-category includes emissions from peat and calcination/carbonation of
 limestone. The emission flows ending with '(fossil)' (e.g., 'carbon dioxide (fossil)'' and 'methane (fossil)')
 shall be used if available.
- Climate change biogenic: This sub-category covers carbon emissions to air (CO₂, CO and CH₄)
 originating from the oxidation and/or reduction of biomass by means of its transformation or
 degradation (e.g. combustion, digestion, composting, landfilling) and CO₂ uptake from the atmosphere
 through photosynthesis during biomass growth i.e. corresponding to the carbon content of products,
 biofuels or aboveground plant residues such as litter and dead wood. Carbon exchanges from native
 forests¹⁴ shall be modelled under sub-category 3 (incl. connected soil emissions, derived products,
 residues). The emission flows ending with '(biogenic)' shall be used.
- A simplified modelling approach shall be used when modelling the foreground emissions: Only the emission 'methane (biogenic)' is modelled, while no further biogenic emissions and uptakes from atmosphere are included. When methane emissions can be fossil or biogenic, the release of biogenic methane shall be modelled first and then the remaining fossil methane.
- As the product life cycle or part of the life cycle is never expected to have a carbon storage beyond 100 years, credits from biogenic carbon storage shall not be modelled.
- Climate change land use and land transformation: This sub-category accounts for carbon uptakes and emissions (CO₂, CO and CH₄) originating from carbon stock changes caused by land use change and land use. This sub-category includes biogenic carbon exchanges from deforestation, road construction or other soil activities (incl. soil carbon emissions). For native forests, all related CO₂ emissions are included and modelled under this sub-category (including connected soil emissions, products derived from native forest¹⁵ and residues), while their CO₂ uptake is excluded. The emission flows ending with '(land use change)' shall be used.
- 377 For land use change, all carbon emissions and removals shall be modelled following the modelling 378 guidelines of PAS 2050:2011 (BSI 2011) and the supplementary document PAS2050-1:2012 (BSI 2012) 379 for horticultural products. PAS 2050:2011 (BSI 2011): Large emissions of GHGs can result as a 380 consequence of land use change. Removals as a direct result of land use change (and not as a result of 381 long-term management practices) do not usually occur, although it is recognized that this could happen 382 in specific circumstances. Examples of direct land use change are the conversion of land used for 383 growing crops to industrial use or conversion from forestland to cropland. All forms of land use change 384 that result in emissions or removals are to be included. Indirect land use change refers to such conversions of land use as a consequence of changes in land use elsewhere. While GHG emissions also 385 386 arise from indirect land use change, the methods and data requirements for calculating these 387 emissions are not fully developed. Therefore, the assessment of emissions arising from indirect land 388 use change is not included.

¹⁴ Native forests – represents native or long-term, non-degraded forests. Definition adapted from table 8 in Annex V C(2010)3751 to Directive 2009/28/EC.

¹⁵ Following the instantaneous oxidation approach in IPCC 2013 (Chapter 2).

389 The GHG emissions and removals arising from direct land use change shall be assessed for any input to 390 the life cycle of a product originating from that land and shall be included in the assessment of GHG 391 emissions. The emissions arising from the product shall be assessed on the basis of the default land use 392 change values provided in PAS 2050:2011 Annex C, unless better data is available. For countries and 393 land use changes not included in this annex, the emissions arising from the product shall be assessed 394 using the included GHG emissions and removals occurring as a result of direct land use change in 395 accordance with the relevant sections of the IPCC (2006). The assessment of the impact of land use 396 change shall include all direct land use change occurring not more than 20 years, or a single harvest 397 period, prior to undertaking the assessment (whichever is the longer). The total GHG emissions and 398 removals arising from direct land use change over the period shall be included in the quantification of 399 GHG emissions of products arising from this land on the basis of equal allocation to each year of the 400 period.

- 401 1) Where it can be demonstrated that the land use change occurred more than 20 years prior to
 402 the assessment being carried out, no emissions from land use change should be included in the
 403 assessment.
- 404 2) Where the timing of land use change cannot be demonstrated to be more than 20 years, or a
 405 single harvest period, prior to making the assessment (whichever is the longer), it shall be assumed
 406 that the land use change occurred on the 1st January of either:
- 407

408

• the earliest year in which it can be demonstrated that the land use change had occurred; or

• or the year in which the assessment of GHG emissions and removals is being carried out.

409The following hierarchy shall apply when determining the GHG emissions and removals arising410from land use change occurring not more than 20 years or a single harvest period, prior to making411the assessment (whichever is the longer):

- where the country of production is known and the previous land use is known, the GHG
 emissions and removals arising from land use change shall be those resulting from the
 change in land use from the previous land use to the current land use in that country
 (additional guidelines on the calculations can be found in PAS 2050-1:2012);
- 416
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 2. where the country of production is known, but the former land use is not known, the GHG emissions arising from land use change shall be the estimate of average emissions from the land use change for that crop in that country (additional guidelines on the calculations can be found in PAS 2050-1:2012);
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- 423 Knowledge of the prior land use can be demonstrated using a number of sources of information, 424 such as satellite imagery and land survey data. Where records are not available, local knowledge of 425 prior land use can be used. Countries in which a crop is grown can be determined from import 426 statistics, and a cut-off threshold of not less than 90% of the weight of imports may be applied.

- 427 Data sources, location and timing of land use change associated with inputs to products shall be 428 reported.
- 429 Soil carbon storage shall not be modelled, calculated and reported as additional environmental 430 information.
- 431 The sum of the three sub-categories shall be reported.
- 432 The sub-category 'Climate change-biogenic' shall be reported separately.
- 433 The sub-category 'Climate change-land use and land transformation' shall be reported separately.

434 5.11 Modelling of waste and recycled content

The waste of products used during the manufacturing, distribution, retail, the use stage or after use shall be included in the overall modelling of the life cycle of the organisation. Overall, this should be modelled and reported at the life cycle stage where the waste occurs. This section gives guidelines on how to model the End-of-Life of products as well as the recycled content.

- The Circular Footprint Formula is used to model the End-of-Life of products as well as the recycled content
 and is a combination of "material + energy + disposal", i.e.:
- 441 Material

$$(1 - R_1)E_V + R_1 \times \left(AE_{\text{recycled}} + (1 - A)E_V \times \frac{Q_{\text{Sin}}}{Q_p}\right) + (1 - A)R_2 \times \left(E_{\text{recyclingEoL}} - E_V^* \times \frac{Q_{\text{Sout}}}{Q_p}\right)$$

443 Energy $(1 - B)R_3 \times (E_{ER} - LHV \times X_{ER,heat} \times E_{SE,heat} - LHV \times X_{ER,elec} \times E_{SE,elec})$

444 Disposal $(1 - R_2 - R_3) \times E_D$

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- 446 With the following parameters:
- 447 A: allocation factor of burdens and credits between supplier and user of recycled materials.
- 448 **B:** allocation factor of energy recovery processes: it applies both to burdens and credits. It shall be set to 449 zero for all PEF studies.
- 450 **Qs**_{in}: quality of the ingoing secondary material, i.e. the quality of the recycled material at the point of 451 substitution.
- 452 Qs_{out}: quality of the outgoing secondary material, i.e. the quality of the recyclable material at the point of
 453 substitution.
- 454 **Q**_p: quality of the primary material, i.e. quality of the virgin material.

- 455 **R**₁: it is the proportion of material in the input to the production that has been recycled from a previous456 system.
- 457 **R**₂: it is the proportion of the material in the product that will be recycled (or reused) in a subsequent

458 system. R2 shall therefore take into account the inefficiencies in the collection and recycling (or reuse)

- 459 processes. R2 shall be measured at the output of the recycling plant.
- 460 \mathbf{R}_3 : it is the proportion of the material in the product that is used for energy recovery at EoL.
- 461 **E**_{recycled} (**E**_{rec}): specific emissions and resources consumed (per functional unit) arising from the recycling 462 process of the recycled (reused) material, including collection, sorting and transportation process.
- 463 **E**_{recyclingEoL} (**E**_{recEoL}): specific emissions and resources consumed (per functional unit) arising from the 464 recycling process at EoL, including collection, sorting and transportation process.
- 465 **E**_v: specific emissions and resources consumed (per functional unit) arising from the acquisition and pre-466 processing of virgin material.
- 467 E*_v: specific emissions and resources consumed (per functional unit) arising from the acquisition and pre 468 processing of virgin material assumed to be substituted by recyclable materials.
- 469 EER: specific emissions and resources consumed (per functional unit) arising from the energy recovery
 470 process (e.g. incineration with energy recovery, landfill with energy recovery, ...).
- 471 Ese,heat and Ese,elec: specific emissions and resources consumed (per functional unit) that would have arisen
 472 from the specific substituted energy source, heat and electricity respectively.
- 473 ED: specific emissions and resources consumed (per functional unit) arising from disposal of waste material
- 474 at the EoL of the analysed product, without energy recovery.
- 475 **X**_{ER,heat} **and X**_{ER,elec}: the efficiency of the energy recovery process for both heat and electricity.
- 476 **LHV:** Lower Heating Value of the material in the product that is used for energy recovery.
- 477 The reference scenario and the relevant parameters for this PEFCR are described in paragraph 6.6.
- 478
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- 480

481 6 Life cycle stages

482 6.1 Raw material acquisition and pre-processing

Below is provided the list of all processes taking place in this life cycle stage (transport in separate table),

and the default values used for the representative products. As the parameter R1 (see recycled contentparagraph 6.6) is set as 0 per default, it is not mentioned in this table.



Table 20: Raw material acquisition and processing

				D	efault a	mount p	oer FU					Data			Default	DQR	(estim	ated)
	PEFCR	85500		Po wer too	ю		e- mobilit		EF	Prox		set sour ce	UUID	Р	Ti R	G R	Te R	DQR aver
Material/ Process	Geograp hical referenc e	PEFCR Dataset name ()	Unit (output)	l ion (po wer)	Li- ion (en erg y)	Ni MH	y Li-ion (Large/ EV)	EF compliant dataset used	Geograp hical referenc e	y (yes/ no)	Comment							age
Active components per cell																		
Anode																		
Aluminium foil	EU-27	Aluminium foil	kg/kg battery	0	0	0.0 05	0	Aluminium foil	EU- 28+EFTA	no		PEF DB	{49a32f83-b59d-4f7b-b0f6- 2efe9f99997aa}	2	1	4	4	3
Cobalt hydroxide	GLO	Cobalt hydroxide	kg/kg battery	0	0	0.0 29	0	Cobalt	GLO	yes	worst case proxy (overestimate)	PEF DB	{c76002c7-dfef-4d17-a100- fecd7910cfad}	2	1	3	2	2
Copper foil	CN	Copper Foil (11 µm) for 1 m2	kg/kg battery	0.1 99	0.0 73	0	0.074	Copper sheet	EU- 28+EFTA	yes	foil and CN process needed	PEF DB	{cb8a2255-c375-4d5d-9402- d62ca38787d7}	2	1	4	4	3
Graphite powder	CN	Graphite powder (estimate)	kg/kg battery	0.0 85	0.1 82	0	0.126	Carbon black, general purposes production	RER	yes	best case proxy (underestimate) / CN process needed	PEF DB	{fde4abff-7cd7-4535-b472- 481321d7d936}	2	1	4	4	3
Manganese	ZA	Manganese	kg/kg battery	0	0	0.0 16	0	Manganese	GLO	no		PEF DB	{38085a7e-98a3-4b5d-9381- 8cefce00cc27}	2	1	3	2	2
Nickel hydroxide	DE	Nickel hydroxide	kg/kg battery	0	0	0.1 53	0	Nickel	GLO	yes	worst case proxy (overestimate)	PEF DB	{bb78c02b-70da-4e9e-a5a3- c5c45a5dcdb0}	2	1	3	2	2
Plastic compound	DE	Polyvinylidene fluoride (emulsion polymerization) (PVDF)	kg/kg battery	0.0 02	0.0 045	0	0.002	Polyvinylidene fluoride (PVDF)	GLO	no		PEF DB	{8fd31112-01c1-46d3-8c8d- 29e2bdfa6e38}	2	1	3	2	2
	DE	Styrene- Butadiene Rubber (SBR) Mix	kg/kg battery	0.0 02	0.0 045	0	0.002	Styrene-butadiene rubber (SBR)	GLO	no		PEF DB	{5312a57a-4dc4-4ee7-9c77- 72afdd38f1ea}	2	1	3	2	2
Rare earth	CN	Rare earth elements - extraction (Sichuan)	kg/kg battery	0	0	0.0 94	0	Rare earth concentrate	CN	no		PEF DB	{4d5a1b20-880a-4e48-8206- 972f35bf27c1}	2	1	1	2	2
Steel sheet part	EU-27	Steel sheet part	kg/kg battery	0	0	0.0 81	0	Steel cold rolled coil / Steel cast part alloyed	EU- 28+EFTA	no		PEF DB	{3e5ff637-ffc2-4920-9051- 11055b1d2d18}	2	1	4	4	3
Cathode	•						•				•							
	CN	Electricity grid mix	MJ/kg battery	n.a.	n.a.	n.a.	n.a.	Electricity grid mix	CN	no		PEF DB	{8233263a-bf2e-416e-97a4- 7f632248075a}	2	1	1	1	1
	DE	Manganese sulphate (estimation)	kg/kg battery					Manganese sulphate production	GLO	no		PEF DB	{b848a196-e27e-4e8e-953e- 7de7cbc54c57}	2	1	3	2	2
	DE	Nickel Sulfate from electrolytnickel	kg/kg battery	1				Nickel sulphate production	RER	no		PEF DB	{3b369ae8-1f45-47ed-8dcf- af5f71593067}	2	1	4	4	3
Cathode material (sulphates)	EU-27	Sodium hydroxide (caustic soda) mix (100%)	kg/kg battery	0.1 28	0.3 64	0	0.237	Sodium hydroxide production	RER	no		PEF DB	{2ba49ead-4683-4671-bded- d52b80215e9e}	2	1	4	4	3
	EU-27	Sulphuric acid (96%)	kg/kg battery	1				Sulphuric acid production (100%)	RER	no		PEF DB	{eb6abe54-7e5d-4ee4-b3f1- 08c1e220ef94}	2	1	4	4	3
	GLO	Lithium Carbonate mix	kg/kg battery	1				lithium carbonate production	GLO	no		PEF DB	{e57086c5-1bde-4f28-ac57- ac7d72db18bc}	2	1	3	2	2
	GLO	Cobalt sulfate	kg/kg battery					Cobalt	GLO	yes	worst case proxy (overestimate)	PEF DB	{c76002c7-dfef-4d17-a100- fecd7910cfad}	2	1	3	2	2
Plastic compound	DE	Polyvinylidene fluoride (emulsion polymerization) (PVDF)	kg/kg battery	0	0.0 9	o	0.001	Polyvinylidene fluoride (PVDF)	GLO	no		PEF DB	{8fd31112-01c1-46d3-8c8d- 29e2bdfa6e38}	2	1	3	2	2
	DE	Styrene- Butadiene Rubber (SBR) Mix	kg/kg battery	0	0.0 9	0	0.001	Styrene-butadiene rubber (SBR)	GLO	no		PEF DB	{5312a57a-4dc4-4ee7-9c77- 72afdd38f1ea}	2	1	3	2	2
Carbon black	DE	Carbon black (furnace black; general purpose)	kg/kg battery	0.0 04	0.0 09	0	0.012	Carbon black, general purposes production	RER	no		PEF DB	{fde4abff-7cd7-4535-b472- 481321d7d936}	2	1	4	4	3
Cobalt hydroxide	GLO	Cobalt hydroxide	kg/kg battery	0	0	0.0 13	0	Cobalt	GLO	yes	worst case proxy (overestimate)	PEF DB	{c76002c7-dfef-4d17-a100- fecd7910cfad}	2	1	3	2	2

Nickel hydroxide	DE	Nickel hydroxide	kg/kg battery	0	0	0.1 69	0	Nickel	GLO	yes	worst case proxy (overestimate)	PEF DB	{bb78c02b-70da-4e9e-a5a3- c5c45a5dcdb0}	2	1	3	2	2
Aluminium foil	EU-27	Aluminium foil	kg/kg battery	0.0 71	0.0 36	0	0.045	Aluminium foil	EU- 28+EFTA	no		PEF DB	{49a32f83-b59d-4f7b-b0f6- 2efe9f9997aa}	2	1	4	4	3
Steel sheet part	EU-27	Steel sheet part	kg/kg battery	0	0	0.0 23	0	Steel cold rolled coil / Steel cast part alloyed	EU- 28+EFTA	no		PEF DB	{3e5ff637-ffc2-4920-9051- 11055b1d2d18}	2	1	4	4	3
Steel scrap	GLO	Value of scrap	kg/kg battery	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.		PEF DB	{d27a6fb8-561d-4c2a-aea3- 0d0a9fd80621}	2	1	3	2	2
Zinc hydroxide	GLO	Zinc mix	kg/kg battery	0	0	0.0 06	0	Zinc	GLO	no	some water flows appear open							
Electrolyte																		
	DE	Dimethyl carbonate (DMC)	kg/kg battery					dimethyl carbonate production	RER	no		PEF DB	{663a2d9b-f7ab-4941-8a27- 80e96413c1d1}	2	1	4	4	3
	DE	Ethylene carbonate	kg/kg battery					ethylene carbonate production	RER	no		PEF DB	{57d3c404-37e1-4077-9c55- 93c51f590997}	2	1	4	4	3
Carbonates mix	DE	Propylene carbonate	kg/kg battery	82	0.1	0	0.086	Polycarbonate (PC) granulate	GLO	yes		PEF DB	{e7202044-f727-4aa7-bfc4- a8cfd1ed5812}	2	1	3	2	2
	DE	Dimethyl carbonate (DMC) (for EMC)	kg/kg battery					dimethyl carbonate production	RER	no		PEF DB	{663a2d9b-f7ab-4941-8a27- 80e96413c1d1}	2	1	4	4	3
Lithium hydroxide	DE	Lithium hydroxide	kg/kg battery	0	0	0.0 01	0	lithium hydroxide production	GLO	no		PEF DB	{d08bdd01-a59f-4f80-87e8- 5ad30c6934d3}	2	1	3	2	2
Potassium hydroxide	DE	Potassium hydroxide (KOH)	kg/kg battery	0	0	0.0 41	0	potassium hydroxide production	GLO	no		PEF DB	{b5f5bcfd-24d3-44f4-b583- d4fe503cee97}	2	1	3	2	2
Caustic soda	EU-27	Sodium hydroxide (caustic soda) mix (100%)	kg/kg battery	0	0	0.0 03	0	Sodium hydroxide production	RER	no		PEF DB	{2ba49ead-4683-4671-bded- d52b80215e9e}	2	1	4	4	3
Water	EU-27	Water (deionised)	kg/kg battery	0	0	0.1 76	0	De-ionised water production	RER	no		PEF DB	{8040e11a-715f-4cd9-823c- a57124a553b2}	2	1	4	4	3
Lithium Hexaflurophosphate	JP	Lithium Hexaflurophos phate (LiPF6)	kg/kg battery	0.0 14	0.0 14	0	0.015	lithium hydroxide production	GLO	yes		PEF DB	{d08bdd01-a59f-4f80-87e8- 5ad30c6934d3}	2	1	3	2	2
Separator																		
Polyamide foil	DE	Polyamide foil (PA 6) (without additives)	kg/kg battery	0	0	0.0 11	0	Nylon 6 granulate	EU- 28+EFTA	yes		PEF DB	{216a7eca-761e-414f-a040- 233478c88ffa}	2	1	4	4	3
Polyethylene terephthalate foil	DE	Polyethylene terephthalate foil (PET) (without additives)	kg/kg battery	0	0	0	0	Plastic Film, PET	EU- 28+EFTA	yes		PEF DB	{01bdd631-5c7a-4e0f-9b4d- f4a9996f9a5c}	2	1	4	4	3
Polypropylene film	EU-27	Polypropylene Film (PP) without additives	kg/kg battery	0.0 157 5	0.0 27	0.0 11	0.045	Plastic Film, PP	EU- 28+EFTA	no		PEF DB	{3f9f3fb2-1aad-4cdf-a419- 928c9818d62d}	2	1	4	4	3
Polyethylene foil	EU-27	Polyethylene foil (PE-HD) without additives	kg/kg battery	0.0 052 5	0.0 09	0	0.015	Plastic Film, PE	EU- 28+EFTA	yes		PEF DB	{cc8ee5f1-84b3-4e04-bae3- 6a531aafb606}	2	1	4	4	3
Passive components per		1		1														
Cell casing																		
Steel nickel plated	EU-27	Steel sheet part	kg/kg battery	0	0	0.0	0	Steel cold rolled coil / Steel cast part alloyed	EU- 28+EFTA	no		PEF DB	{3e5ff637-ffc2-4920-9051- 11055b1d2d18}	2	1	4	4	3
	GLO	Nickel mix	kg/kg battery					Nickel	GLO	no		PEF DB	{bb78c02b-70da-4e9e-a5a3- c5c45a5dcdb0}	2	1	3	2	2
Aluminium sheet	DE	Aluminium sheet mix	kg/kg battery	0	0	0	0.06	Aluminium sheet	EU- 28+EFTA	no		PEF DB	{1dd6e422-65eb-4bdb-ba1c- ee0aff723580}	2	1	4	4	3
Polypropylene Film	EU-27	Polypropylene Film (PP) without additives	kg/kg battery	0	0.0 36	0.0 32	0	Plastic Film, PP	EU- 28+EFTA	no		PEF DB	{e3f12a3b-6cb9-49ab-b437- f6f7df83ec62}	2	1	4	4	3
Aluminium foil	EU-27	Aluminium foil	kg/kg battery	0.0 01	0.0 01	0	0.007		EU- 28+EFTA	no		PEF DB	{3f9f3fb2-1aad-4cdf-a419- 928c9818d62d}	2	1	4	4	3
Steel sheet	EU-27	Steel sheet part	kg/kg battery	0.0 78	0	0.1 14	0	Steel cold rolled coil / Steel cast part alloyed	EU- 28+EFTA	no		PEF DB	{49a32f83-b59d-4f7b-b0f6- 2efe9f9997aa}	2	1	4	4	3
Steel scrap	GLO	Value of scrap	kg/kg	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.		PEF	{3e5ff637-ffc2-4920-9051-	2	1	4	4	3
Copper	GLO	Copper mix (99,999% from	kg/kg	0.0	0.0	0	0.011	Copper cathode	EU-	no	GLO needed	PEF	{0b292f4d-c283-4df9-9bee- f194096b20e1}	2	1	4	4	3
Battery casing		electrolysis)	Dattery	01	01				ZOTELLIA			00	1104030020817					
Polybutylene		Polybutylene	lan flan					Polybutylene				055	(54554050 - 404 4400 - 000					
Terephthalate Granulate	DE	Granulate (PBT) Mix	kg/kg battery	0.0 03	0.0 01	0	0.002	Teréphthalate (PBT) Granulate	GLO	no		DB	{51DD1958-C494-4490-a080- C453e90d4d7d}	2	1	3	3	2
Polyethylene Film	EU-27	Polyethylene Film (PE-HD) without additives	kg/kg battery	0.0 65	0.0 04	0	0.005	Plastic Film, PE	EU- 28+EFTA	no		PEF DB	{cc8ee5f1-84b3-4e04-bae3- 6a531aafb606}	2	1	2	2	2
Polypropylene Film	EU-27	Polypropylene Film (PP) without additives	kg/kg battery	0.1 71	0.0 88	0	0.126	Plastic Film, PP	EU- 28+EFTA	no		PEF DB	{3f9f3fb2-1aad-4cdf-a419- 928c9818d62d}	2	1	2	2	2
Steel sheet	EU-27	Steel sheet part	kg/kg battery	0.0 31	0.0 12	0	0.052	Steel cold rolled coil / Steel cast part alloyed	EU- 28+EFTA	no		PEF DB	{3e5ff637-ffc2-4920-9051- 11055b1d2d18}	2	1	2	2	2
Steel scrap	GLO	Value of scrap	kg/kg battery	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.								

- 487
- 488 The applicant shall report the DQR values (for each criterion + total) for all the datasets used.
- <u>Reminder</u>: the applicant shall decide the situation according parag 5.1 (case 1 or case 2). The
 corresponding processes, expected to be run by the company, shall be calculated with primary data.
- The global transport data are not a relevant impact, they are provided in the paragraph 6.4, including both raw material transport and distribution phase.
- 493 Modelling the recycled content is not applicable in this PEFCR.

494 **6.2 (reserved)**

495 **6.3 Manufacturing**

496 The manufacturing process shall include all steps as described in the system boundaries (see paragraph 3.4)

497 Below is provided the list of the materials to be taken onto account for the manufacturing stage, and the 498 default values used for the representative products. Defaults in the table shall be used where the use of 499 secondary data is allowed according to 5.1.

500

Table 21: Manufacturing- cell assembly and formation.

									Defa	ult amo	unt p	er FU											
Material/	PEFCR Geogra	PEFCR Dataset	Unit	Pow er tool	IC.	Г	e- mob ility	EF compliant	EF Geogra	Prox y	Com	Datasa			De (e	efaul estim	t DQ ated	R)					
Process	referen (GaBits put) Li- Li- Ni ion ce dataset) ion ion M (Lar (po (ene H ge/ wer) rgy) EV)		ce	(yes/ no)	ment	t source	UUID	Ρ	Ti R	G R	T e R	DQ R aver age											
Manufact uring																							
Others																							
POWER_ ELECTRO DE	EU-27	Electricity grid mix	MJ/k g batte ry	40	40	12. 5	40	Electricity grid mix 1kV-60kV	EU- 28+EFT A	no		PEF DB	{34960d4d-af62-43a0- aa76-adc5fcf57246}	2	1	3	3	2					
POWER_ CELL FORMING	EU-27	Electricity grid mix	MJ/k g batte ry	1.2	1.2	0.4	1.2	Electricity grid mix 1kV-60kV	EU- 28+EFT A	no		PEF DB	{34960d4d-af62-43a0- aa76-adc5fcf57246}	2	1	3	3	2					
POWER_ BATTERY ASSEMBL Y	EU-27	Electricity grid mix	MJ/k g batte ry	0.00 1	0.00 1	0.0 01	0.00 1	Electricity grid mix 1kV-60kV	EU- 28+EFT A	no		PEF DB	{34960d4d-af62-43a0- aa76-adc5fcf57246}	2	1	1	1	1					
WATER	EU-27	Tap water	kg/k g batte ry	11	11	5.5	11	Tap water	EU- 28+EFT A	no		PEF DB	{212b8494-a769-4c2e- 8d82-9a6ef61baad7}	2	1	1	1	1					
	DE	Hydrochl oric acid mix (100%)	kg/k g batte ry	0.30 8	0.45 3	0	0.37	Hydrochloric acid production	RER	no		PEF DB	{d5953cab-21fd-44ea- ab3a-17a44ed3c260}	2	1	3	2	2					
AUXILIAR Y	DE	n- Methylpyr olidone (NMP)	kg/k g batte ry	0.07 7	0.21 9	0	0.14 3	methylpyrolidon e production	RER	no		PEF DB	{d869bd05-01fa-4f49- 8610-f3ffb48a6bd1}	2	1	3	2	2					
MATERIA LS	EU-27	Nitric acid (98%)	kg/k g batte ry	0	0	0.0 06	0	Nitric acid production	RER	no		PEF DB	{153d694d-6e48-47c4- 9797-ff4bb6678612}	2	1	3	2	2					
	EU-27	Water (deionise d)	kg/k g batte ry	0	0	0.0 06	0	De-ionised water production	RER	no		PEF DB	{8040e11a-715f-4cd9- 823c-a57124a553b2}	2	1	3	2	2					

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WASTE WATER TREATME NT	EU-27	Municipal waste water treatment (sludge incinerati on)	kg/k g batte ry	11.8	12.1	5.7 1	11.9	Treatment of residential wastewater, large plant	EU- 28+EFT A	no		PEF DB	{f5ec4a19-70da-406d- be31-a7eeef2f8372}	2	1	3	2	2
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502

Table 22: Manufacturing- battery assembly

	Default amount per																	
Material/	PEFC R Geogr aphic	PEFCR Dataset name (GaBi ts	Unit	Po we r too I	IC.	т	e- mo bili ty	EF compliant	EF Geogr aphic	Pro xy (ye	Co mm	Dat			De (e	faul stim	t DQ ated	R)
FILLESS	al refere nce	dataset)	(output)	Li- ion (po we r)	Li- ion (en erg y)	Ni M H	Li- ion (La rge / EV)	ualasel useu	refere nce	s/n o)	ent	sou rce	UUID	P	T i R	G R	T e R	DQ R ave rag e
BCU (E- MOBILITY)																		
SWITCH PCB	EU-27	Switch PCB (EPTA)	kg/kg battery					Populated Printed wiring board (PWB) (2-layer)	GLO	yes		PEF DB	{91064ae4-3cf1- 4b09-a430- 9e01488ad11b}	2	1	2	2	2
POLYETHY LENE FILM	EU-27	Polyethylene foil (PE-HD) (without additives)	kg/kg battery	0	0	0	0.0 027	Plastic Film, PE	EU- 28+E FTA	yes		PEF DB	{cc8ee5f1-84b3- 4e04-bae3- 6a531aafb606}	2	1	2	2	2
POLYPRO PYLENE FILM	EU-27	Polypropylene Granulate (PP)	kg/kg battery					PP granulates	EU- 28+E FTA	no		PEF DB	{eb6c15a5-abcd- 4d1a-ab7f- fb1cc364a130}	2	1	2	2	2
BMU (E- MOBILITY)		1																
SWITCH PCB	EU-27	Switch PCB (EPTA)	kg/kg battery					Populated Printed wiring board (PWB) (2-layer)	GLO	yes		PEF DB	{91064ae4-3cf1- 4b09-a430- 9e01488ad11b}	2	1	2	2	2
POLYETHY LENE FILM	EU-27	Polyethylene foil (PE-HD) (without additives)	kg/kg battery	0	0	0	0.0	Plastic Film, PE	EU- 28+E FTA	yes		PEF DB	{cc8ee5f1-84b3- 4e04-bae3- 6a531aafb606}	2	1	2	2	2
POLYPRO PYLENE FILM	EU-27	Polypropylene Granulate (PP)	kg/kg battery				042	PP granulates	EU- 28+E FTA	no		PEF DB	{eb6c15a5-abcd- 4d1a-ab7f- fb1cc364a130}	2	1	2	2	2
CONNECT OR	DE	Connector (small, w/o Au, PBTGF30 Basis - Automotive)	kg/kg battery					Connector for printed wiring board (PWB)	GLO	yes		PEF DB	{79ad97bb-fd4e- 41d5-8e61- 8ef9c2406ba6}	2	1	2	2	2
Charger*																		
CHARGER	GLO	Charger EPTA	kg/kg battery	0.5 9	0.5 9	0. 59	o	Charger EPTA	EU- 28+E FTA	n.a.	not avail able in PEF DB	EPT A / Rec harg e	{dc2bdc1b-6b7d- 4ac5-a838- 9d22f468dde0}	2	1	2	2	2
				<u> </u>								PEF DB	{0ced4acc-2a9f- 4179-9801- c22795a47f6c}	2	1	2	2	2
												PEF DB	{26c88ecd-a9a3- 4b36-b6ab- c5b14d896e82}	2	1	2	2	2
												PEF DB	{3b2e60de-2e05- 4761-9c0d- 06fb9320db9f}	2	1	2	2	2
Dessive												PEF DB	{eb6c15a5-abcd- 4d1a-ab7f- fb1cc364a130}	2	1	2	2	2
cooling																		
ALUMINIU M SHEET	DE	Aluminium sheet mix	kg/kg battery					Aluminium sheet rolling	EU- 28+E FTA	no		PEF DB	{1dd6e422-65eb- 4bdb-ba1c- ee0aff723580}	2	1	2	2	2
STEEL SHEET	EU-27	Steel sheet part	kg/kg battery	0.0 03	0.0 12	0	0.0 18	Steel cold rolled coil / Steel cast part alloyed	EU- 28+E FTA	no		PEF DB	{e3f12a3b-6cb9- 49ab-b437- f6f7df83ec62}	2	1	2	2	2
STEEL SCRAP	GLO	Value of scrap	kg/kg battery					n.a.	n.a.	n.a.		PEF DB	{3e5ff637-ffc2-4920- 9051- 11055b1d2d18}	2	1	2	2	2
Safety manageme nt unit																		

SWITCH PCB	EU-27	Switch PCB (EPTA)	kg/kg battery	0.0 37	0.0 14	0	0.0 57	Populated Printed wiring board (PWB) (2-layer)	GLO	yes	PEF DB	{91064ae4-3cf1- 4b09-a430- 9e01488ad11b}	2	1	2	2	2
ThMU (E- MOBILITY)																	
ALUMINIU M EXTRUSIO N PROFILE	EU-27	Aluminium extrusion profile <t- agg></t- 	kg/kg battery	0	0	0	0.2 195	Aluminium extrusion	EU- 28+E FTA	no	PEF DB	{f6af2ce4-e899- 46d3-8806- 9bb34e3b32e4}	2	1	2	2	2
ALUMINIU M INGOT	EU-27	Aluminium ingot mix PE	kg/kg battery					Aluminium ingot mix (high purity)	EU- 28+E FTA	no	PEF DB	{e3f12a3b-6cb9- 49ab-b437- f6f7df83ec62}	2	1	2	2	2
POLYPRO PYLENE GRANULA TE	EU-27	Polypropylene Granulate (PP)	kg/kg battery					PP granulates	EU- 28+E FTA	no	PEF DB	{eb6c15a5-abcd- 4d1a-ab7f- fb1cc364a130}	2	1	2	2	2
STEEL SHEET PART	EU-27	Steel sheet part	kg/kg battery					Steel cold rolled coil / Steel cast part alloyed	EU- 28+E FTA	no	PEF DB	{366a0afd-88e4- 45dc-999a- 8acc20fd0ead}	2	1	2	2	2
STEEL SCRAP	GLO	Value of scrap	kg/kg battery					n.a.	n.a.	n.a.							

*See details for the charger in annex 4

504

505 Reminder: the applicant shall decide the situation according parag 5.1 (case 1 or case 2). The 506 corresponding processes, expected to be run by the company, shall be calculated with primary data.

507 The applicant shall report the DQR values (for each criterion + total) for all the datasets used.

508 The waste of products used during the manufacturing shall be included in the modelling. By default, direct 509 wastes from manufacturing shall be included based on an increase of 5% of the cell mass components 510 amounts and 3% increase for passive components, unless correctly measured and identified in the bill of 511 material. In addition, the emissions of the electrode manufacturing process have to be included, as 512 indicated above. Auxiliary manufacturing flows, such as auxiliary solvents, shall be taken into account. 513 These may be only partially recycled depending on each plant. Energy requirements shall also be taken into 514 account.

515 **6.4 Distribution stage**

516 In general transportation has a negligible impact on the environment in the life cycle of a rechargeable 517 battery /SCREENING 2015/.

518 The transport from factory to final client (including consumer transport) shall be modelled within this life 519 cycle stage. The final client is defined as the user (use phase).

In case supply-chain-specific information is available for one or several transport parameters, they may beapplied following the Data Needs Matrix.

522 For the battery PEF profiles the following scenario shall be used, including all phases of transport in the 523 product life, except if a specific detailed assessment can be documented. In case supply-chain-specific 524 information is available for one or several transport parameters, they may be applied following the Data

525 Needs Matrix.
526 (Note: air transport is not considered in the reference case. In case of air transport, the activity data shall 527 be assessed accordingly).

- 528 a- <u>Nonspecific transport conditions (according PEF guidance 6.3)</u>
- 529 From component supplier to OEM factory:transport in Europe (utilisation ratio 64%)
- 130 km by truck (28-32 t, EURO 5; 28-32 t, EURO 5; UUID 0aa65e8b-70c8-4b7f-b1d7-91a6403d2b5a), PEFCR
 specific utilisation ratio; and
- 240 km by train (average freight train; UUID 02e87631-6d70-48ce-affd-1975dc36f5be); and
- 270 km by ship (barge; UUID 4cfacea0-cce4-4b4d-bd2b-223c8d4c90ae).
- 534 From OEM factory to user (Use Phase): (utilisation ratio 64%) intracontinental supply chain: 200 km by truck (28-535 32 t, EURO 5; UUID 0aa65e8b-70c8-4b7f-b1d7-91a6403d2b5a) (Eurostat 2014),
- 536
- 537 Transport to the EoL recycling: (utilisation ratio 64%) intracontinental supply chain: 200 km by truck (28-32 t, 538 EURO 5; UUID 0aa65e8b-70c8-4b7f-b1d7-91a6403d2b5a) (Eurostat 2014),

539

- 540 b- <u>Batteries specific conditions (utilisation ratio 64%)</u>:
- Active material: transport from China to Korea 300 km by truck, 200km by rail and 10000 km by ship
- Passive material: transport 300 km in Japan by truck, 200 km by rail and 18000 km by ship
- Cell: transport from Japan, Korea or China to Europe => transport 300 km by truck, 200 km by rail and 18000 km by ship
- The storage of the batteries at different stages of their life cycle is not specified (also not specific conditions or requirements such as temperature control).
- 547
- 548

Table 23: Distribution.

Transport mode	c	GaBi ts dataset	EF compliant	EF Geograp	Prox y	Commont	Data set			D: (e	efaul estin	It DQI nated	R)
Transport noue	PEF CR cou ntry	PEFCR dataset name	dataset used	referenc e	(yes/ no)	Comment	sour ce	UUD	Ρ	Ti R	G R	Te R	DQR aver age
Truck-trailer	GLO	Truck-trailer	Articulated lorry transport, Euro 4, Total weight >32 t (without fuel)	EU- 28+EFT A	no		PEF DB	{938d5ba6-17e4-4f0d-bef0- 481608681f57}	2	1	2	2	2
Diesel mix at refinery	EU- 27	Diesel mix at refinery	Diesel mix at refinery	EU- 28+EFT A	no		PEF DB	{da248653-790b-44bf- 9e43-d4ae66cafbe1}	2	1	2	2	2
Rail transport cargo - average	GLO	Rail transport cargo - average	Freight train, average (without fuel)	EU- 28+EFT A	no		PEF DB	{02e87631-6d70-48ce-affd- 1975dc36f5be}	2	1	2	2	2
Diesel mix at refinery	EU- 27	Diesel mix at refinery	Diesel mix at refinery	EU- 28+EFT	no		PEF DB	{da248653-790b-44bf- 9e43-d4ae66cafbe1}	2	1	2	2	2

				A									
Electricity grid mix	EU- 27	Electricity grid mix	Electricity grid mix 1kV-60kV	EU- 28+EFT A	no		PEF DB	{34960d4d-af62-43a0- aa76-adc5fcf57246}	2	1	2	2	2
Bulk commodity carrier	GLO	Bulk commodity carrier	Transoceanic ship, bulk	EU- 28+EFT A	no		PEF DB	{82b202c3-826c-4053-b49f- bc6ef737420a}	2	1	2	2	2
Light fuel oil at refinery	EU- 27	Light fuel oil at refinery	n.a.	n.a.	n.a.	fuel included in ship process							
Heavy fuel oil at refinery	EU- 27	Heavy fuel oil at refinery	n.a.	n.a.	n.a.	fuel included in ship process							

- 550 The applicant shall report the DQR values (for each criterion + total) for all the datasets used.
- 551 By default, there is no waste of products during the distribution and retail stage.

552 **6.5 Use stage**

- 553 The use stage of the battery is defined by the energy losses due to the battery and charger efficiency. The
- mobile application manufacturer has to consider in its PEF profile the total energy consumption during the life cycle of its product.
- 556 The use stage scenarios are defined by:
- 557 Energy losses due to battery and charger efficiency over battery life time
- 558 Country specific energy mix
- 559 Explanation:

560 For electricity consumed during the use stage of products, the energy mix shall reflect ratios of sales 561 between countries or regions. Where such data are not available, the average EU consumption mix, or 562 otherwise most representative mix, shall be used.

- 563 The energy losses (activity data) of the specific battery system shall be indicated by the PEFCR user. They
- shall include the losses at the charge (as provided by the charger supplier) and the losses at the battery.
- The following formula for the batteries may be used to calculate the losses, or in absence of technical information, the default data provided below per battery chemistry.

Energy efficiency =
$$\binom{V_p}{V_c} \binom{l_p T_p}{l_c T_c}$$
 = (voltage efficiency)(coulumb efficiency)

568

V, I, and T are respectively Voltage, Current and Time for Charge and Discharge.

- 569 Losses= (1 Energy efficiency)(Application Service energy)
- 570 <u>Characteristics of different technologies:</u>
- Ni- Cd and Ni-MH have a similar behaviour: coulomb eff. 85% and voltage efficiency: (1,23V)/(1,38V) = 89%, energy eff. = 76% ¹⁶

¹⁶ Saft Ni-Cd technical leaflets: SPH range, Uptimax range (www.saftbatteries.com)

- 573 Li-ion have a coulomb efficiency close to 100% (no side reaction when charged up to 100%), and voltage efficiency (3,6V)/(3,75V) = 96%, leading to an energy efficiency = $96\%^{17}$ 574
- 575
- In addition to the battery energy efficiency, the charger efficiency is taken into account according 576 the specification provided by the charger manufacturer. Typical data re provided as default data. 577
- 578 Concerning the use stage, the following table shall be used to provide the correct Application Service 579 energy (quantity of Functional Units) according the user knowledge about the battery performance and 580 the application requirements. In this table, "knowledge" refers to the understanding and availability of 581 information concerning the battery usage during the use stage. "Global knowledge" means the knowledge 582 of the battery life duration in the usage conditions (charging and discharging temperature and rate 583 conditions, representative cycle with state of charge variations, number of cycles), and the knowledge of 584 the application (number of batteries used per equipment or vehicle during its life).
- 585

Table 24: Guideline for calculation of quantity of Functional Units and Reference flow

Use phase situation knowledge	Application	Battery	Number of batteries per application	Reference flow (Rf)
1 global knowledge	application service (AS=Total Wh need) known	Total Wh in application known (QuA)	Known or calculated Nb= AS/QuA	Rf= Nb*mass/AS
2 battery knowledge only	Unknown	Total Wh in application known (QuA)	unknown	Rf= mass/QuA
3 Application knowledge only	application service (AS=Total Wh need) known	Nb batteries needed is known		Rf= Nb batt*mass/AS
4 lack of knowledge	Un known	Total Wh in application Unknown, but life cycle at 100% DOD according the std known: Apply QuA= Wh per cycle* Nbcycles* 80%		Rf= mass/QuA
5 no knowledge	Un known	Battery life unknown. Apply QuA=Wh per cycle*400*80%		Rf= mass/QuA

- 587 Concerning the number of cycles of the battery over life, the applicant should to use the battery
- 588 manufacturer data proving the life span of the battery in the application (it can be a specific life cycle
- 589 testing, or a measurement of the battery life in the application). In case no data is available, the applicant
- 590 shall use the value of cycles measured according the IEC standards. In all cases, the reference of the
- 591 selected information source shall be provided in the PEF report.

¹⁷ Saft Li-ion technical leaflet: Evolion system(www.saftbatteries.com)

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Table 25: Use stage.

			D	efault amo	unt per l	FU									
Metarial/Decose	PEFCR	Unit	Power tool	іст		e- mobilit y	EF complian	EF				Defau	lt DQF	t (estin	nated)
Material/ Process	Geographic al reference	(output)	Li-ion (power)	Li-ion (energy)	NiM H	Li-ion (Large/ EV)	t dataset used	Geographic al reference	Datase t source	UUID		Ti R	G R	Te R	DQR averag e
Use stage (recharging loses)															
Power	EU-27	kWh/kg battery	6.9	11.7	11.6	9.6	Electricity grid mix	EU- 28+EFTA	PEF DB	{34960d4d-af62-43a0-aa76- adc5fcf57246}	2	1	1	1	1

594

595 The applicant shall report the DQR values (for each criterion + total) for all the datasets used.

596 For the use stage the consumption grid mix shall be used. The electricity mix shall reflect the ratios of sales

597 between EU countries/regions. To determine the ratio a physical unit shall be used (kg of product). Where

598 such data are not available, the average EU consumption mix (EU-28 +EFTA), or region representative

- consumption mix, shall be used (see parag. 5.9.)
- 600 There are no waste of products during the use stage of the batteries in the scope of this PEFCR.

601 **6.6 End of life**

- The End-of-Life stage is a life cycle stage that in general includes the waste of the product in scope, such asthe food waste, primary packaging, or the product left at its end of use.
- For the batteries, all the processes for collection and recycling are described (see parag 3.4- boundaries forEnd of Life stage).
- 606 Below is provided the list of all processes taking place in this life cycle stage (transport in separate table),
- and the default values that shall be used in absence of primary data (see also annex 4).
- 608

Table 26: End of Life.

				D	efault amo	ount per l	ŧυ										
Material /	PEFCR Geograp	PEFCR Dataset name	Unit	Powe r tool	IC	т	e- mobi lity		EF Geograp	Prox			D	efault	DQR	(estim	ated)
Proces s	hical referenc e	(GaBi ts dataset)	(outp ut)	Li-ion (pow er)	Li-ion (ener gy)	NIM H	Li- ion (Larg e/ EV)	EF compliant dataset used	nical referenc e	(yes/ no)	Comment	UUID	Ρ	Ti R	G R	Te R	DQR aver age
	EU-27	Electricity grid mix	MJ/k g batte ry	0.3	0.42	0.41	0.69	Electricity grid mix	EU- 28+EFTA	no		{34960d4d-af62-43a0-aa76- adc5fcf57246}	2	1	2	2	2
	EU-27	Thermal energy from natural gas	MJ/k g batte ry	0.9	1.24	1.23	2.07	Thermal energy from natural gas	EU- 28+EFTA	no		{81675341-f1af-44b0-81d3- d108caef5c28}	2	1	2	2	2
Battery cell recyclin	EU-27	Process steam from natural gas 90%	MJ/k g batte ry	2.82	3.39	3.86	6.48	Process steam from natural gas	EU- 28+EFTA	no		{2e8bee44-f13b-4622-9af3- 74954af8acea}	2	1	2	2	2
g	EU-27	Tap water	kg/kg batte ry	3.31	4.58	4.53	7.63	Tap water	EU- 28+EFTA	no		{212b8494-a769-4c2e-8d82- 9a6ef61baad7}	2	1	2	2	2
	DE	Lime (CaO; quicklime lumpy)	kg/kg batte ry	0.02	0.03	0.03	0.04	Lime production	RER	yes		{64e2bd59-5f61-4eb3-bfd7- d19c3aec60b5}	2	1	2	2	2
	EU-27	Hard coal mix	kg/kg batte	0.01	0.02	0.02	0.03	Hard coal mix	EU-27	no		{932ce7a6-5bc6-41be-ad62- 8daad6c5355c}	2	1	2	2	2

592

	EU-27	Sodium hydroxide (caustic soda) mix	kg/kg batte ry	0.08	0.12	0.12	0.19	Sodium hydroxide production	RER	no		{2ba49ead-4683-4671-bded- d52b80215e9e}	2	1	2	2	2
	EU-27	Sulphuric acid (96%)	kg/kg batte	0.28	0.4	0.39	0.66	Sulphuric acid production (100%)	RER	no		{eb6abe54-7e5d-4ee4-b3f1- 08c1e220ef94}	2	1	2	2	2
	EU-27	Landfill for inert matter (Steel)	kg/kg batte ry	0.03	0.05	0.05	0.09	Landfill of inert (steel)	EU- 28+EFTA	no		{33d6d221-f91d-4a33-9b00- 9fb1ea8cd3ca}	2	1	2	2	2
	EU-27	Municipal waste water treatment (sludge incineration)	kg/kg batte ry	3.6	4.98	4.93	8.27	Treatment of residential wastewater, large plant	EU- 28+EFTA	no		{f5ec4a19-70da-406d-be31- a7eeef2f8372}	2	1	2	2	2
	EU-27	Process steam from natural gas 90%	kg/kg batte ry	0.64	0.88	0.87	1.46	Process steam from natural gas	EU- 28+EFTA	no		{2e8bee44-f13b-4622-9af3- 74954af8acea}	2	1	2	2	2
	CN	Rare earth elements - extraction (Sichuan)	kg/kg batte ry	0	0	0.01	0	Rare earth concentrate	CN	no		{4d5a1b20-880a-4e48-8206- 972f35bf27c1}	2	1	1	2	2
	DE	Manganese sulphate (estimation)	kg/kg batte ry	0.03	0.04	0	0.2	Manganese	GLO	no		{38085a7e-98a3-4b5d-9381- 8cefce00cc27}	2	1	2	2	2
Battery cell recyclin	DE	Nickel Sulfate from electrolytnickel	kg/kg batte ry	0.03	0.03	0.15	0.04	Nickel sulphate production	RER	no		{3b369ae8-1f45-47ed-8dcf- af5f71593067}	2	1	2	2	2
g credits (depend ing on	GLO	Cobalt sulfate	kg/kg batte ry	0.03	0.12	0.02	0.05	Cobalt	GLO	yes	worst case proxy (overestimate)	{c76002c7-dfef-4d17-a100- fecd7910cfad}	2	1	2	2	2
composi tion)	GLO	Copper mix (99,999% from electrolysis)	kg/kg batte ry	0.04	0.01	0	0.03	Copper cathode	EU- 28+EFTA	no		{0b292f4d-c283-4df9-9bee- f194096ba0e1}	2	1	2	2	2
	EU-27	Steel sheet part	kg/kg batte ry	0	0	0.06	0	Steel cold rolled coil / Steel cast part alloyed	EU- 28+EFTA	no		{366a0afd-88e4-45dc-999a- 8acc20fd0ead}	2	1	2	2	2
	GLO	Value of scrap	kg/kg batte rv	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.							
	DE	EAF Steel billet / Slab / Bloom	kg/kg batte rv	0.05	0.01	0.05	0.47	Recycling of steel into steel scrap: Steel billet (St)	EU- 28+EFTA	no		{dadc8eb8-3ebe-4114-afc4- 90d45a0b74b4}	2	1	2	2	2
	EU-27	Landfill for inert matter (Steel)	kg/kg batte	n.a.	n.a.	n.a.	n.a.	Landfill of inert (steel)	EU- 28+EFTA	no		{33d6d221-f91d-4a33-9b00- 9fb1ea8cd3ca}	2	1	2	2	2
	EU-27	Aluminium recycling (2010)	kg/kg batte	3.37E -04	4.77E -04	0	0.07	Recycling of aluminium into aluminium scrap	EU-	no		{c4f3bfde-c15f-4f7f-8d35- bed6241704db}	2	1	2	2	2
Passive parts	EU-27	Landfill for inert matter	kg/kg batte	n.a.	n.a.	n.a.	n.a.	Landfill of inast metarial (other metarials)	EU-	no		{448ab0f1-4dd6-4d85-b654- 35736bb772f4}	2	1	2	2	2
g	DE	EAF Steel billet / Slab / Bloom	kg/kg batte	0	0	0.00 2	0	Recycling of steel into steel scrap: Steel	EU-	no		{dadc8eb8-3ebe-4114-afc4- 90d45a0b74b4}	2	1	2	2	2
	EU-27	Recycling of copper from electronic scrap	kg/kg batte ry	3.37E -04	4.77E -04	0	0.01	Recycling of copper from electronic and electric waste	EU- 28+EFTA	no		{1827dd93-8b53-4b5c-8430- 01d10d51e86c}	2	1	2	2	2
	DE	Plastic granulate secondary	kg/kg batte rv	0.10	0.05	0.01	0.10	Plastic granulate secondary (low metal contamination)	EU-28	//	not available in PEF DB / data gap cover with GaBi data						
	EU-27	Aluminium ingot mix	kg/kg batte rv	3.04E -04	4.30E -04	0	0.06	Aluminium ingot mix (high purity)	EU- 28+EFTA	no		{e3f12a3b-6cb9-49ab-b437- f6f7df83ec62}	2	1	2	2	2
	DE	Stainless Steel slab (X6CrNi17)	kg/kg batte rv	0	0	0.71	0	Recycling of steel into steel scrap: Steel billet (St)	EU- 28+EFTA	yes		{dadc8eb8-3ebe-4114-afc4- 90d45a0b74b4}	2	1	2	2	2
Passive	GLO	Value of scrap	kg/kg batte rv	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.							
parts credits	GLO	Copper mix (99,999% from electrolysis)	kg/kg batte ry	3.06E -04	4.33E -04	0	0.009	Copper cathode	EU- 28+EFTA	no		{0b292f4d-c283-4df9-9bee- f194096ba0e1}	2	1	2	2	2
	DE	Polyethylene Low Density Granulate (LDPE/PE-LD)	kg/kg batte ry	0.06	0.03	0.01	0.06	LDPE granulates	EU- 28+EFTA	no		{d327f4a5-93a1-4ead-856c- aeb8b2f25080}	2	1	2	2	2
	EU-27	Steel sheet part	kg/kg batte rv	0.04	0.005	0.05	0.05	Steel cast part alloyed	EU- 28+EFTA	no		{366a0afd-88e4-45dc-999a- 8acc20fd0ead}	2	1	2	2	2
	EU-27	Aluminium recycling (2010)	kg/kg batte ry	0.001 15	0.000 375	0	0.04	Recycling of aluminium into aluminium scrap - from post-consumer	EU- 28+EFTA	no		{c4f3bfde-c15f-4f7f-8d35- bed6241704db}	2	1	2	2	2
Recyclin g of OFM	EU-27	Recycling of copper from electronic scrap	kg/kg batte ry	0.019 1	0.018 7	0.02 11	0	Recycling of copper from electronic and electric waste	EU- 28+EFTA	no		{1827dd93-8b53-4b5c-8430- 01d10d51e86c}	2	1	2	2	2
parts	DE	EAF Steel billet / Slab / Bloom	kg/kg batte ry	0.010 9	0.010 6	0.01 2	0.098 8	Recycling of steel into steel scrap: Steel billet (St)	EU- 28+EFTA	no		{dadc8eb8-3ebe-4114-afc4- 90d45a0b74b4}	2	1	2	2	2
	DE	Plastic granulate secondary	kg/kg batte ry	0.15	0.15	0.17	0.053	Plastic granulate secondary (low metal contamination)	EU-28	//	not available in PEF DB / data gap cover with GaBi data						
	EU-27	Recycling of copper from electronic scrap	kg/kg batte ry	1.27E -09	1.24E -09	6.98 E-10	1.05 E-09	Recycling of copper from electronic and electric waste	EU- 28+EFTA	no		{1827dd93-8b53-4b5c-8430- 01d10d51e86c}	2	1	2	2	2
Recyclin g of OFM	EU-27	Recycling of gold from electronic scrap	kg/kg batte ry	2.99E -16	2.93E -16	1.65 E-16	2.47 E-16	Recycling of gold from electronic and electric scrap	EU- 28+EFTA	no		{27f18feb-4aa7-4c49-a495- 6849945890bf}	2	1	2	2	2
electroni c parts	EU-27	Recycling of palladium from electronic scrap	kg/kg batte ry	1.35E -16	1.32E -16	7.44 E-17	1.12 E-16	Recycling of palladium, from electronic and electric scrap	EU- 28+EFTA	no		{012626e4-62d9-4ac9-b1dd- 9d9a42a611c5}	2	1	2	2	2
	EU-27	Recycling of silver from electronic scrap	kg/kg batte ry	1.81E -13	1.78E -13	1.00 E-12	1.50 E-13	Recycling of silver, from electronic and electric scrap	EU- 28+EFTA	no		{502a8a4f-c7bc-4d3c-87ce- 44c3aad3e332}	2	1	2	2	2
	EU-27	Aluminium ingot mix	kg/kg batte ry	0.001 03	0.000 338	0	0.03	Aluminium ingot mix (high purity)	EU- 28+EFTA	no		{e3f12a3b-6cb9-49ab-b437- f6f7df83ec62}	2	1	2	2	2
	GLO	(99,999% from electrolysis)	kg/kg batte ry	0.017 4	0.017	0.01 91	0	Copper cathode	EU- 28+EFTA	no		{0b292f4d-c283-4df9-9bee- f194096ba0e1}	2	1	2	2	2
dataOE M parts credits	EU-27	Steel sheet part	kg/kg batte ry	0.01	0.01	0.75	0.09	Steel cold rolled coil / Steel cast part alloyed	EU- 28+EFTA	no		{366a0afd-88e4-45dc-999a- 8acc20fd0ead}	2	1	2	2	2
	DE	Polyethylene Low Density Granulate (LDPE/PE-LD)	kg/kg batte ry	0.10	0.09	0.11	0.03	LDPE granulates	EU- 28+EFTA	no		{d327f4a5-93a1-4ead-856c- aeb8b2f25080}	2	1	2	2	2
OEM electroni	GLO	Copper mix (99,999% from electrolysis)	kg/kg batte rv	1.15E -09	1.13E -09	6.34 E-10	9.52 E-10	Copper cathode	EU- 28+EFTA	no		{0b292f4d-c283-4df9-9bee- f194096ba0e1}	2	1	2	2	2
c parts credits	GLO	Gold mix	kg/kg batte ry	2.93E -16	2.87E -16	1.61 E-16	2.42 E-16	Gold (primary route)	GLO	no		{e8e47de2-87ef-41cf-b202- 51d15a9e77cc}	2	1	2	2	2

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	GLO	Palladium mix	kg/kg batte ry	1.32E -16	1.30E -16	7.29 E-17	1.09 E-16	Palladium	GLO	no	{93eeb7db-08d5-4695-bfb4- a3d4280381d8}	2	1	2	2	2
	GLO	Silver mix	kg/kg batte ry	1.77E -13	1.17E -12	9.77 E-14	1.47 E-13	Silver	GLO	no	{a28acad1-3e38-45fd-b071- eca95457b624}	2	1	2	2	2
	EU-27	Waste incineration of glass/inert material	kg/kg batte ry	0.006 38	0.006 25	0.00 352	0.005 28	Waste incineration of inert material	EU- 28+EFTA	no	{55cd3dde-21f9-47f8-8f15- bc319c732107}	2	1	2	2	2
	EU-27	Landfill for inert matter	kg/kg batte ry	0.006 38	0.006 25	0.00 352	0.005 28	Landfill of inert material (other materials)	EU- 28+EFTA	no	{448ab0f1-4dd6-4d85-b654- 35736bb772f4}	2	1	2	2	2
Treatme nt of unsorte	EU-27	Waste incineration of glass/inert material	kg/kg batte ry	0.148	0.149	0.14 8	0	Waste incineration of inert material	EU- 28+EFTA	no	{55cd3dde-21f9-47f8-8f15- bc319c732107}	2	1	2	2	2
d battery fraction	EU-27	Landfill for inert matter	kg/kg batte ry	0.756	0.762	0.75 4	0.063 4	Landfill of inert material (other materials)	EU- 28+EFTA	no	{448ab0f1-4dd6-4d85-b654- 35736bb772f4}	2	1	2	2	2
Unsorte d	EU-27	Electricity grid mix	kg/kg batte ry	n.a.	n.a.	n.a.	n.a.	Electricity grid mix	EU- 28+EFTA	no						
fraction credits	EU-27	Thermal energy from natural gas	kg/kg batte ry	n.a.	n.a.	n.a.	n.a.	Thermal energy from natural gas	EU- 28+EFTA	no						

610 The applicant shall report the DQR for all the datasets used for the most relevant processes, the new ones 611 created.

The electricity mix shall be adapted to the country (countries) specific conditions of the end-of-life stage

The end of life shall be modelled using the formula and guidance provided in chapter 'End of life modelling'

of this PEFCR together with the default parameters listed in the Table 27.

Before selecting the appropriate R_2 value, an evaluation for recyclability of the material shall be done and the PEF study shall include a statement on the recyclability of the materials/products. The statement on

617 the recyclability shall be provided together with an evaluation for recyclability that includes evidence for

the following three criteria (as described by ISO 14021:1999, section 7.7.4 'Evaluation methodology'):

- The collection, sorting and delivery systems to transfer the materials from the source to the
 recycling facility are conveniently available to a reasonable proportion of the purchasers, potential
 purchasers and users of the product;
- 622 2. The recycling facilities are available to accommodate the collected materials;
- 623 3. Evidence is available that the product for which recyclability is claimed is being collected and 624 recycled.

625 Point 1 and 3 can be proven by recycling statistics (country specific) derived from industry associations or

national bodies. Approximation to evidence at point 3 can be provided by applying for example the design

627 for recyclability evaluation outlined in EN 13430 Material recycling (Annexes A and B) or other sector-

628 specific recyclability guidelines if available.

Following the evaluation for recyclability, the appropriate R₂ values (supply-chain specific or default) shall be used. If one criterion is not fulfilled or the sector-specific recyclability guidelines indicate a limited recyclability an R₂ value of 0% shall be applied.

- 632 Company-specific R₂ values (measured at the output of the recycling plant) shall be used when available. If 633 no company-specific values are available and the criteria for evaluation of recyclability are fulfilled (see 634 below), application-specific R₂ values shall be used as listed in the table below,
- If an R₂ value is not available for a specific country, then the European average shall be used.

- If an R₂ value is not available for a specific application, the R₂ values of the material shall be used
 (e.g. materials average).
- In case no R₂ values are available, R₂ shall be set equal to 0 or new statistics may be generated in
 order to assign an R₂ value in the specific situation.
- 640 The applied R₂ values shall be subject to the PEF study verification

The following End-of-Life scenario shall be used, except when the PEFCR user can document that specific values for collection and recycling are applied to the battery under study. The reference values are applicable for Europe.

- 644
- 645

Table 27: EoL Scenario in EU to be applied in the PEF declaration

Waste treatment	CPT+ICT	e-mobility
Collection for recycling	45%	95%
Unidentified stream	30%	5%
Landfill	16%	-
Incineration	9%	-

- 646 Applying the CFF formula for batteries in the scope of this PEFCR, the following values of the parameters 647 shall be used:
- 648 Parameter A=0.2 for metals and 0.5 for plastics.
- 649 Parameter B=0.
- 650 Parameter R1=0, as no battery specific data is available for the recycling content.
- The parameter R2 is corresponding to the Table 27 (Collection for recycling) and refer to the whole product.
- The conversion to the recycling output rate (R2) for the different materials is included in the EF -compliant dataset. A value for the different materials applies (see Annex 4).
- The guality ratio Qsout/Qp associated to the recycled content is equal to 1, as mainly metals are recycled.
- 655 Applying a conservative approach, the landfill scenario is applied by default to the part of batteries
- 656 considered as "unidentified".
- 657 Packaging is not considered in the batteries PEF.
- In case no primary data for the activity data of the recycling process of the battery system is available, the
- activity data provided by default in table 25 shall be used.

7 PEF results

7.1 Benchmark values

It is not possible to anticipate all potential uses of the benchmark due to the large number of products and
 applications. Uses can range from benchmarking two similar products competing for direct substitution in
 the same Original Equipment Manufacturer (OEM) product to comparing different battery technologies in
 different OEM products.

- For reference, the environmental impacts calculated for the representative products are listed in the tablebelow:

Table 28: Characterised benchmark values for the 4 representative products

(Absolute numbers (w/o normalization & weighting) per functional unit 1kWh)

Impact category		CPT - Li- ion (Use stage)		ICT - Li- ion (Use stage)		ICT - NiMH (Use stage)		e- mobility Li-ion (Use stage)	
	Unit	Lice cycle excluding use stage	Use stage	Lice cycle excluding use stage	Use stage	Lice cycle excluding use stage	Use stage	Lice cycle excluding use stage	Use stage
Acidification terrestrial and freshwater	mol H+ _{eq}	4.2E-03	2.8E-04	3.0E-03	2.6E-04	1.8E-02	6.7E-04	5.7E-04	3.6E-04
Climate Change	kg CO _{2 eq}	9.5E-01	9.1E-02	5.7E-01	8.7E-02	8.0E-01	2.2E-01	4.2E-01	1.2E-01
Eutrophication freshwater	kg P _{eq}	3.1E-05	1.9E-07	2.7E-05	1.8E-07	2.2E-05	4.7E-07	1.7E-05	2.5E-07
Eutrophication marine	kg N _{eq}	8.1E-04	5.4E-05	5.1E-04	5.1E-05	6.1E-04	1.3E-04	3.4E-04	7.0E-05
Eutrophication terrestrial	mol N _{eq}	8.1E-03	5.5E-04	5.0E-03	5.2E-04	6.0E-03	1.3E-03	3.4E-03	7.1E-04
Ionising radiation - human health	kBq U ²³⁵ eq	1.0E-01	3.8E-02	5.7E-02	3.7E-02	6.4E-02	9.4E-02	8.1E-02	5.0E-02
Land Use	Dimensionless (pt)	2.7E+00	6.7E-01	1.7E+00	6.4E-01	2.3E+00	1.6E+00	1.7E+00	8.6E-01
Ozone depletion	kg CFC-11 _{eq}	3.5E-09	3.4E-11	8.3E-09	3.3E-11	9.0E-09	8.5E-11	2.4E-09	4.5E-11
Photochemical ozone formation - human health.	kg NMVOC _{eq}	2.3E-03	1.5E-04	1.4E-03	1.4E-04	2.6E-03	3.6E-04	8.8E-04	1.9E-04
Resource use, energy carriers	MJ	1.3E+01	1.6E+00	8.3E+00	1.5E+00	1.0E+01	3.9E+00	7.0E+00	2.0E+00
Resource use, mineral and metals	kg Sb _{eq}	3.2E-05	3.0E-08	1.8E-05	2.8E-08	2.9E-05	7.3E-08	6.8E-06	3.9E-08
Respiratory inorganics	kg PM2.5 eq.	5.5E-08	2.8E-09	4.2E-08	2.7E-09	1.6E-07	6.9E-09	2.2E-08	3.6E-09
Water scarcity	$\rm m^3world_{eq}$	2.1E-01	1.3E-02	1.6E-01	1.2E-02	2.3E-01	3.1E-02	8.5E-02	1.6E-02

Table 29: normalized benchmark values for the 4 representative products

(numbers with normalization, per functional unit 1kWh)

Impact category	CPT - Li- ion (Use stage)		ICT - Li- ion (Use stage)		ICT - NiMH (Use stage)		e- mobility Li-ion (Use stage)	
	Lice cycle excluding use stage	Use stage	Lice cycle excluding use stage	Use stage	Lice cycle excluding use stage	Use stage	Lice cycle excluding use stage	Use stage
Acidification terrestrial and freshwater	7.6E-05	5.0E-06	5.3E-05	4.7E-06	3.2E-04	1.2E-05	1.0E-05	6.4E-06
Climate Change	1.2E-04	1.2E-05	7.3E-05	1.1E-05	1.0E-04	2.9E-05	5.4E-05	1.5E-05
Eutrophication freshwater	1.2E-05	7.5E-08	1.1E-05	7.1E-08	8.5E-06	1.8E-07	6.7E-06	9.7E-08
Eutrophication marine	2.9E-05	1.9E-06	1.8E-05	1.8E-06	2.2E-05	4.7E-06	1.2E-05	2.5E-06
Eutrophication terrestrial	4.6E-05	3.1E-06	2.8E-05	3.0E-06	3.4E-05	7.6E-06	1.9E-05	4.0E-06
Ionising radiation - human health	2.4E-05	9.1E-06	1.3E-05	8.7E-06	1.5E-05	2.2E-05	1.9E-05	1.2E-05
Land Use	2.0E-06	5.0E-07	1.3E-06	4.8E-07	1.7E-06	1.2E-06	1.3E-06	6.5E-07
Ozone depletion	1.5E-07	1.5E-09	3.5E-07	1.4E-09	3.9E-07	3.6E-09	1.0E-07	1.9E-09
Photochemical ozone formation - human health.	5.6E-05	3.6E-06	3.5E-05	3.5E-06	6.4E-05	8.9E-06	2.2E-05	4.7E-06
Resource use, energy carriers	2.0E-04	2.4E-05	1.3E-04	2.3E-05	1.6E-04	5.9E-05	1.1E-04	3.1E-05
Resource use, mineral and metals	5.5E-04	5.1E-07	3.0E-04	4.9E-07	5.1E-04	1.3E-06	1.2E-04	6.7E-07
Respiratory inorganics	8.6E-05	4.4E-06	6.6E-05	4.2E-06	2.6E-04	1.1E-05	3.4E-05	5.7E-06
Water scarcity	1.9E-05	1.1E-06	1.4E-05	1.1E-06	2.0E-05	2.7E-06	7.4E-06	1.4E-06

 Table 30: Weighted and normalized benchmark values for the 4 representative products

(numbers with normalization and weighting, per functional unit 1kWh)

Impact category	CPT - Li- ion (Use stage)		ICT - Li- ion (Use stage)		ICT - NiMH (Use stage)		e- mobility Li-ion (Use stage)	
	Lice cycle excluding use stage	Use stage	Lice cycle excluding use stage	Use stage	Lice cycle excluding use stage	Use stage	Lice cycle excluding use stage	Use stage
Acidification terrestrial and freshwater	5.0E-06	3.3E-07	3.5E-06	3.1E-07	2.1E-05	8.1E-07	6.9E-07	4.3E-07
Climate Change	2.7E-05	2.6E-06	1.6E-05	2.5E-06	2.3E-05	6.4E-06	1.2E-05	3.4E-06
Eutrophication freshwater	3.6E-07	2.2E-09	3.2E-07	2.1E-09	2.5E-07	5.4E-09	2.0E-07	2.9E-09
Eutrophication marine	9.0E-07	5.9E-08	5.6E-07	5.7E-08	6.7E-07	1.5E-07	3.8E-07	7.7E-08
Eutrophication terrestrial	1.8E-06	1.2E-07	1.1E-06	1.2E-07	1.3E-06	3.0E-07	7.6E-07	1.6E-07
Ionising radiation - human health	1.3E-06	4.9E-07	7.2E-07	4.7E-07	8.1E-07	1.2E-06	1.0E-06	6.3E-07
Land Use	1.7E-07	4.2E-08	1.1E-07	4.0E-08	1.5E-07	1.0E-07	1.1E-07	5.5E-08
Ozone depletion	1.0E-08	9.9E-11	2.4E-08	9.4E-11	2.6E-08	2.4E-10	6.8E-09	1.3E-10
Photochemical ozone formation - human health.	2.8E-06	1.8E-07	1.8E-06	1.8E-07	3.3E-06	4.5E-07	1.1E-06	2.4E-07
Resource use, energy carriers	1.8E-05	2.1E-06	1.1E-05	2.0E-06	1.4E-05	5.3E-06	9.6E-06	2.8E-06
Resource use, mineral and metals	4.4E-05	4.2E-08	2.5E-05	4.0E-08	4.1E-05	1.0E-07	9.5E-06	5.4E-08
Respiratory inorganics	8.2E-06	4.2E-07	6.3E-06	4.0E-07	2.5E-05	1.0E-06	3.2E-06	5.4E-07
Water scarcity	1.7E-06	1.0E-07	1.3E-06	9.5E-08	1.8E-06	2.4E-07	6.7E-07	1.3E-07

688 7.2 PEF profile

The applicant shall calculate the PEF profile of its product in compliance with all requirements included inthis PEFCR. The following information shall be included in the PEF report:

- 691 full life cycle inventory;
- 692 characterised results in absolute values, for all impact categories (including toxicity; as a table);
- 693 normalised and weighted result in absolute values, for all impact categories (including toxicity; as a
 694 table);
- 695 the aggregated single score in absolute values

Together with the PEF report, the applicant shall develop an aggregated EF-compliant dataset of its product

697 in scope. This dataset shall be made available on the EF node (http://eplca.jrc.ec.europa.eu/EF-node). The

698 disaggregated version may stay confidential.

699

700 7.3 Additional technical information

701

702 No additional technical information is required in this PEFCR.

703

704 **7.4 Additional environmental information**

Concerning the impact on biodiversity, as this may also arise from site-based practices rather than material flows, it may be possible to indicate under Additional Environmental Information if a material risk of biodiversity impacts resulting from site-based practices is identified. The supporting studies have not indicated significant possible impacts (i.e. limited land use), therefore this impact is not at the moment of concern.

710

713 8 Verification

The verification of an EF study/report carried out in compliance with this PEFCR shall be done according to all the general requirements included in Section 8 of the PEFCR Guidance 6.3 and the requirements listed below.

717 The verifier(s) shall verify that the EF study is conducted in compliance with this PEFCR.

These requirements will remain valid until an EF verification scheme is adopted at European level or alternative verification approaches applicable to EF studies/report are included in existing or new policies.

720

The verifier(s) shall validate the accuracy and reliability of the quantitative information used in the calculation of the study. As this can be highly resource intensive, the following requirements shall be followed:

- the verifier shall check if the correct version of all impact assessment methods was used. For each of the most relevant impact categories, at least 50% of the characterisation factors (for each of the most relevant EF impact categories) shall be verified, while all normalisation and weighting factors of all ICs shall be verified. In particular, the verifier shall check that the characterisation factors correspond to those included in the EF impact assessment method the study declares compliance with¹⁸;
- all the newly created datasets shall be checked on their EF compliancy (for the meaning of EF compliant datasets refer to Annex H of the Guidance). All their underlying data (elementary flows, activity data and sub processes) shall be validated;
- the aggregated EF-compliant dataset of the product in scope (meaning, the EF study) is available on
 the EF node (http://eplca.jrc.ec.europa.eu/EF-node).
- for at least 70% of the most relevant processes in situation 2 option 2 of the DNM, 70% of the underlying data shall be validated. The 70% data shall including all energy and transport sub processes for those in situation 2 option 2;
- for at least 60% of the most relevant processes in situation 3 of the DNM, 60% of the underlying
 data shall be validated;
- for at least 50% of the other processes in situation 1, 2 and 3 of the DNM, 50% of the underlying data shall be validated.
- 742

743 In particular, it shall be verified for the selected processes if the DQR of the process satisfies the minimum744 DQR as specified in the DNM.

The selection of the processes to be verified for each situation shall be done ordering them from the most contributing to the less contributing one and selecting those contributing up to the identified percentage starting from the most contributing ones. In case of non-integer numbers, the rounding shall be made always considering the next upper integer.

¹⁸ Available at: http://eplca.jrc.ec.europa.eu/LCDN/developer.xhtml

These data checks shall include, but should not be limited to, the activity data used, the selection of secondary sub-processes, the selection of the direct elementary flows and the CFF parameters. For example, if there are 5 processes and each one of them includes 5 activity data, 5 secondary datasets and 10 CFF parameters, then the verifier(s) has to check at least 4 out of 5 processes (70%) and, for each process, (s)he shall check at least 4 activity data (70% of the total amount of activity data), 4 secondary datasets (70% of the total amount of secondary datasets), and 7 CFF parameters (70% of the total amount

of CFF parameters), i.e. the 70% of each of data that could be possible subject of check.

The verification of the EF report shall be carried out by randomly checking enough information to provide reasonable assurance that the EF report fulfils all the conditions listed in section 8 of the PEFCR Guidance.

758

761 9 References

762 Supporting information: Supporting information on the PEFCR described in the screening study, open

- 763 stakeholder consultations and PEFCR review report are provided on the RECHARGE website
- 764 (http://www.rechargebatteries.org/knowledge-base/environment/)
- 765 List of references

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IEC 61960	International Electrochemical Commission standards (<u>http://webstore.iec.ch/Webstore/webstore.nsf/ArtNum_PK/45223!opendocument</u>						

&preview=1)

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Product Environmental Footprint Pilot Guidance, Guidance for the implementation of the EU Product Environmental Footprint (PEF) during the Environmental Footprint (EF) pilot phase, version 4.0

766

767

770 ANNEX 1 – List of EF normalisation and weighting factors

771

Global normalisation factors are applied within the EF. The normalisation factors as the global impact per

773 person are used in the EF calculations.

Impact category	Unit	Normalisation factor	Normalisation factor per person	Impact assessment robustness	Inventory coverage completeness	Inventory robustness	Comment
Climate change	kg CO _{2 eq}	5.35E+13	7.76E+03	I	II	I	
Ozone depletion	kg CFC-11 ^{eq}	1.61E+08	2.34E-02	I	==	II	
Human toxicity, cancer	CTUh	2.66E+05	3.85E-05	11/111	Ш	Ш	
Human toxicity, non-cancer	CTUh	3.27E+06	4.75E-04	11/111	Ш	Ш	
Particulate matter	disease incidence	4.39E+06	6.37E-04	I	1/11	1 /11	NF calculation takes into account the emission height both in the emission inventory and in the impact assessment.
lonising radiation, human health	kBq U ²³⁵ ^{eq}	2.91E+13	4.22E+03	II	II	Ш	
Photochemical ozone formation, human health	kg NMVOC ^{eq}	2.80E+11	4.06E+01	II	=	1/11	
Acidification	mol H+ _{eq}	3.83E+11	5.55E+01	Ш	Ш	1/11	
Eutrophication, terrestrial	mol N _{eq}	1.22E+12	1.77E+02	II	II	ı/II	
Eutrophication, freshwater	kg P _{eq}	1.76E+10	2.55E+00	II	II	111	
Eutrophication, marine	kg N _{eq}	1.95E+11	2.83E+01	Ш	Ш	11/111	
Land use	pt	9.20E+15	1.33E+06	111	II	11	The NF is built by means of regionalised CFs.

Ecotoxicity, freshwater	CTUe	8.15E+13	1.18E+04	11/111	111	11	
Water use	m ³ world ^{eq}	7.91E+13	1.15E+04	Ξ	I	Ш	The NF is built by means of regionalised CFs.
Resource use, fossils	MJ	4.50E+14	6.53E+04	==			
Resource use, minerals and metals	kg Sb _{eq}	3.99E+08	5.79E-02	Ш	I	II	

775 Weighting factors for Environmental Footprint

	Aggregated weighting set (50:50)	Robustness factors (scale 1-0.1)	- Calculation	Final weighting factors
WITHOUT TOX CATEGORIES	A	В	C=A*B	C scaled to 100
Climate change	15.75	0.87	13.65	22.19
Ozone depletion	6.92	0.6	4.15	6.75
Particulate matter	6.77	0.87	5.87	9.54
Ionizing radiation, human health	7.07	0.47	3.3	5.37
Photochemical ozone formation, human health	5.88	0.53	3.14	5.1
Acidification	6.13	0.67	4.08	6.64
Eutrophication, terrestrial	3.61	0.67	2.4	3.91
Eutrophication, freshwater	3.88	0.47	1.81	2.95
Eutrophication, marine	3.59	0.53	1.92	3.12
Land use	11.1	0.47	5.18	8.42
Water use	11.89	0.47	5.55	9.03
Resource use, minerals and metals	8.28	0.6	4.97	8.08
Resource use, fossils	9.14	0.6	5.48	8.92

ANNEX 2 - check-list for the PEF study Each PEF study shall include this annex, completed with all the requested information.

ITEM	Included in the study (Y/N)	Section	Page
[This column shall list all the items that shall be included in PEF studies. One item per row shall be listed.]	[The PEF study shall indicate if the item is included or not in the study]	[The PEF study shall indicate in which section of the study the item is included]	[The PEF study shall indicate in which page of the study the item is included]
Summary			
General information about the product			
General information about the company			
Diagram with system boundary and indication of the situation according to DNM			
List and description of processes included in the system boundaries			
List of co-products, by-products and waste			
List of activity data used			
List of secondary datasets used			
Data gaps			
Assumptions			
Scope of the study			
(sub)category to which the product belongs, including a technical description of the battery and its application.			
DQR calculation of each dataset used for the most relevant processes and the new ones created.			
DQR (of each criteria and total) of the study			

ANNEX 3 - Critical review report of the PEFCR

788 789

Product Er PEFCR Exte	Product Environmental Footprint pilots: Batteries PEFCR External Panel Review								
Note: only 2018) have	the c been	omments reported	about the is:	sues ide	ntified in the PEFCR version 6.3 (Jan				
Reviewe	0	1	2	3	4	5	6		
r	Co m nt nu mb er	refere nce to chapte r/anne x numb er	Paragrap h/figure/ table	page num ber	comment	proposed change	action/answer to comment		
Ugo Pretato Etienne Lees- Perasso	8	3.7	general	16	Not accepted: page 23 refers to the guidance version 6.2 instead of 6.3 (in 3 places)	Refer to the new guidance v6 and implement any new requirements compared to the previous version, giving priority to those requirements potentially affecting the remodeling exercise. Same for annexes 10, 12.6 and 12.7	3 references modified		
Mikko Samuli VAIJA - Orange Labs Products & Services	17		Table 4-3 and Table 8-1	21 and 64	Can't found table 12-2 or 12-3 in the document. There are two table 12 : "Allocation rules for electricity" (page 60) and "Raw material acquisition and processing " (page 66). If I update the "List of Tables" (page 6) it seems there are a lot of dead links (only Table 1, 2 and 15 are correctly displayed) In Table 2 (page 29) it's written "Pyrometallurgical process for the cell Hydrometallurgical treatment for the cell "		tables and list of table corrected and updated. Text in Table 2 clarified		

Mikko	20	Figure 4-	26	Table 12 "Raw material acquisition	Lihtium polymer is a generic
Samuli		3		and processing" shows indeed that	name for Lithium batteries
VAIJA -				the polymer mix is 50 % PVFD / 50	with a a soft casing (also
Orange				% SBR. But Figure 5 "Cradle to gate	named "pouch cells"). It does
Labs				processes for Li-ion battery	not refer to the type of
Products				production" (page 26) is still about	polymer used. The specific
8				"Polymer" without any explanation	materials for this soft casing is
Services				on the compound	included in the representative
Scivices				on the compound.	products BoM
Mikko	27	4.5 and	30	The reference for the EPTA (PE)	Added the BoM of the charger
Samuli		Table 4-5		charger ICA	in the annex, and explanatory
VAIIA -				(http://www.enta.eu/energy-a-	comment in the parag 5.3. See
Orange				resource-efficency/life-cycle-	also comment below about the
Lahs				analysis:) is incorrect	components of the charger
Products				(IEBROR LAYOUT THE PAGE YOU	components of the charger.
8				WHERE LOOKING FOR	
Services					
50111005				If I remove the ":" and go to .	
				"http://www.epta.eu/energy-a-	
				resource-efficency/life-cycle-	
				analysis" I get an elusive web nage	
				about FPTA and ICA With the	
				"read more" ontion it's possible to	
				download a PDE file. The only	
				information provided by this	
				document is that an LCA was	
				document is that an LCA was	
				carried out in 2008 (10 years	
				ago). We don't know anything	
				about the charger's design (only	
				that it includes a 2-layers PCB).	
				Le Charles A (see AE) the shores	
				In Chapter 4 (page 45) the charger	
				is a key unit process for the CPT	
				and the two Li-ion batteries for	
				Climate Change, Resources Use	
				energy carriers and Resources Use	
				minerals and metals. It's quite	
				troublesome to have an item with	
				such high contribution and no to	
				know anything about it's design.	
				Fan anamala far Davaran II	
				For example, for Resources Use	
				minerals and metals a 2008 charger	
				might be quite bulky, with a design	
				that relies mostly on through-hole	
				mounted electronic components or	
				integrated circuits with thick wire	
				bonding.	
				Check if the the reference is correct	
				and if it is possible to obtain the	
				BoM of the charger. Otherwise	
				consider to disclose the BoM in an	
				annex.	

Mikko Samuli VAIJA - Orange Labs Products & Services	44		5.3.1	36	Consider using the terms of the PEFCR guidance for cut-of "In case processes are excluded from the model this shall be done based on a 1% cut-off for all impact categories based on environmental significance []" if it's what is meant by "negligeable"	accepted and included
Mikko Samuli VAIJA - Orange Labs Products & Services	61		5.8	44	accepted if the applicable annex is Annex 4	reference to annex 4 in he relevant paragraphs.
Ugo Pretato	78	VIII	general	64- 65	There are some inconsistencies in the elementary flow collection table (§5.1, pp 48-49) - all flows under "energy & water" or "auxiliary" ar not elementary, therefore should be moved to another table or section - particles emissions shall be distinguished according to the particle size (e.g. 2.5, 10, etc.) as the characterization factors may be different	The tables for elementary flows have been modified. Concerning the particles emissions, the flows for Dust PM 2.5 and Dust PM 10 have been separated.

Mikko	83		Table 12-	70	There are several designs for TO-	The comment is valid. The
Samuli			6		263 components. For example I	Technical secretariat has
VAIJA -					retrieved two complete material	referred to publicly available
Orange					declaration for this type of	information, based on realistic
Labs					component:	product for the Power tools
Products					- Semtech's EZ1581CMTRT which	application, using component
&					weights 1435 mg and contains 1.2	with chemical and
Services					mg of gold and 0.85 mg of silver	subsequently electrolytic gold-
00111000					- Infineon's IPB065N15N3 G which	on-nickel finishing There has
					weights 1532 mg but is based on	been no specific studies to
					non-noble metal technology (i.e.	demonstrate that the
					doos not contain gold silver	components are
					ades not contain gold, silver,	components are
					panaulum, platinum, etc.). Its	of other englisations. Addition
					wiring is made of aluminium and	of other applications. Additive
					the leadframe is a	limitation will be indicated in
					copper/aluminium alloy rather than	the paragraph 5.3 for the
					a copper/tin/silver alloy as in	charger. In any case the
					Semtech's product	change of the reference
						components is only possible
					The gold and silver contained in the	when the primary datafor the
					Semtech component are equivalent	actual charger are available,
					to an Abiotic Resources Depletion	thus eliminating the risk of
					score of 6,34E-05 kg eq. Sb. That's	wrong picking the
					more than for the Li-ion battery's	components.
					entire life cycle (to be mitigated	
					with the fact the only a fraction of	
					the battery's SMU might be	
					allocated for this FU) . But if one	
					SMU is allocated to the FU then	
					with one wrong pick on a	
					component it's possible to change	
					completely the outcome of the	
					study (i.e. is the charger a key	
					component for Abiotic Resources	
					Doplation for ox)	
					Depletion for ex.j.	
Mikko	96	2.2	Tablo 1	20	The text indicates "Table 1defines	references corrected
Samuli	50	5.5 Eurocti	fable I	30	the key aspects used to define the	Telefences corrected
		onal			ELL " but the table about ELL is Table	
VAIJA -		Onal	3)		FO. but the table about FO is Table	
Orange		unit			3. Check the tables numbering in	
Labs		and			the text as well as in the titles.	
Products		refere				
&		nce				
Services		flow				
Mikko	97	3.4	Figure 2	33	The text indicates "Figure 2 shows a	references corrected
Samuli		Syste	(or Figure	and	general overview of the boundaries	
VAIJA -		m	4)	34	among the whole Life Cycle of a	
Orange		bound			battery system" but that's what	
Labs		ary			Figure 4 is about. Check the figures	
Products					numbering in the text as well as in	
&					the titles.	
Services						

Mikko Samuli VAIJA - Orange Labs Products & Services	98	6 Life cycle stages	Table 12 ; Table 13 ; Table 14 ; Table 16 and Table 17	66, 67, 68, 70 and 71	All these tables were pasted as pictures in the Word file, therefore it's impossible to copy/select the text. That's especially bothersome for UUIDs. No one wants to try to decipher these 32 characters long identifiers in order to find the model that was used. For the sake of readability consider pasting these tables as they are in Excel or create new tables directly in Word (i.e. like Annex 4).		The tables have been modified to increase readability. In addition, the tables in parag 6 are now in Excell format, allowing for a copy/paste of the content.
Etienne Lees- Perasso - Bureau Veritas CODDE	99	III. List of acrony ms		8	The title must be "Acronyms"		corrected
Etienne Lees- Perasso - Bureau Veritas CODDE	10 0	I. Terms and definit ions		10	The title must be "Definitions"		corrected
Etienne Lees- Perasso - Bureau Veritas CODDE	10 1	3.2	Table 2, last line	29	Correct the typo in the last line	The infrastructures have been assessed based on	corrected
Etienne Lees- Perasso - Bureau Veritas CODDE	10 2	3.4		33	"According to this PEFCR, the following processes may be excluded based on the cut-off rule: - Detailed transport operations description for raw materials, product distribution or end of life: as the impact has been calculated as negligible, only the default data provided shall be used. " There is an inconsistency between the first "may", then the "shall": do we must use the default data, even if we have actual primary data?	Clarify	clarification that the default data shall be used unless primary data of required quality according parag 5.4 is available.
Etienne Lees- Perasso - Bureau Veritas CODDE	10 3	3.4.1, 3.4.2, 3.4.3		35- 38	The chapters titles are not in line with table 6. That could lead to confusion (especially for the production stage, including bothe the raw material acquisition and the main product production)	Clarify	Title parag 3.4.1 clarified

Etienne Lees- Perasso - Bureau Veritas CODDE	10 4	3.4.1	Last paragrap h p 35	35	The reference to figure 3 is obsolete	Update the reference to figure 5	corrected
Etienne Lees- Perasso - Bureau Veritas CODDE	10 5	3.4.1	Last paragrap h p 36	35	The reference to figure 4 is obsolete	Update the reference to figure 6	corrected
Etienne Lees- Perasso - Bureau Veritas CODDE	10 6	3.4.3	Last paragrap h p 38	35	The reference to figure 5 is obsolete	Update the reference to figure 7	corrected
Etienne Lees- Perasso - Bureau Veritas CODDE	10 7	3.5		41	Even though the link is the one stated in the guidance 6.3, it refers to an invalid address. The website or the link should be updated		link updated
Etienne Lees- Perasso - Bureau Veritas CODDE	10 8	3.6	Tables	43	The sum of lines or columns are not equal to 100%, due to the CFF that gives credit. It should be explained to avoid confusion	Clarify	comment added
Etienne Lees- Perasso - Bureau Veritas CODDE	10 9	5.1, 6.1, 6.3, 6.4, 6.5, 6.6	Tables	47, 48, 66, 67, 68, 70, 71	The tables are small. While we can see the content by zooming in, it is not visible when printing the document	Put the table in landscpae layout	The tables have been modified to increase readability. In addition, the tables in parag 6 are now in Excell format, allowing for a copy/paste of the content.
Etienne Lees- Perasso - Bureau Veritas CODDE	11 0	6.4		67	The guidance v.6.3 indicates the following sentences must be added in this part: The transport from factory to final client (including consumer transport) shall be modelled within this life cycle stage. The final client is defined as [to be filled in]. In case supply-chain-specific information is available for one or several transport parameters, they may be applied following the Data Needs Matrix.	Add the sentences	sentences added

792

ANNEX 4 - Other Annexes

793 Recycling process details

794 Default activity data for cell recycling /step 1

Recycling: step 1 pyrometallurgical									
Recycling of the cell and recovery of the metal: shredding, calcination, smelting									
Input									
Active Components									
	Cell	1	kg						
Energy									
	Electricity	0.551	kWh						
Water	Water								
	Tap water (cooling water)	14400	kg						
Auxiliary materials	·								
	CaO	0.129	kg						
	Steam	6.11	kg						
	Preheated air 400°C	1.042	kg						
Output									
Materials recovered									
	Alloy	0.483	kg						
	Slag	0.252	kg	used for backfilling					
	Steam 15 bars	11.76	MJ	heat recovery as utility					
Emission to water									
	Cooling water	14400	kg	close loop					

795

796

797 Default activity data for cell recycling / step 2

Recycling step 2 hydrometallurgical				
Metallic alloy treatment				
Input				
	Alloy	0.483	kg	
	water (tap)	22.22	kg	
	H2SO4	1.93	kg	
	Thermal	6037	kJ	

	NaOH	0.562	kg		
Output					
Waste					
Emission to water	Waste water	24.16	kg		
Materials recovered	Material mix	1.034	kg		

799 Default metal recuperation proportion according to Screening study virtual products

Materials recovered	Formula	СРТ	ICT	ICT	e-mobility
		Li-ion	Li-ion	Ni-MH	Li-ion
Copper	Cu	0.51	0.12	0.00	0.18
Cobalt sulphate	CoSO4	0.18	0.60	0.09	0.15
Nickel sulphate	NiSO4	0.18	0.14	0.75	0.10
Manganese sulphate	Mn SO4	0.17	0.17	0.00	0.60
Iron	Fe	0.00	0.00	0.11	0.00
Rare earth metals	RE	0.00	0.00	0.08	0.00

800

801 Bill of Material for the reference EPTA charger

802 When no primary data is available, the following Bill of Materials will be used for the charger, based on the

weight of the reference charger indicated in Table 21 for each application, and the data description of table21.

804 21

Material/process	PEFCR geographical reference	PEFCR dataset name	Unit= %
Cable	EU-28+EFTA	Cable, three conductors	9%
Plug+ DC/DC	World	steel	70%
Populated printed W board	World	PWB 8-layer	7%
Plastic casing	EU-28+EFTA	PP granulates	14%