These General Terms of Use govern the use of and refer to the data sets published in the ESR WEEE (Waste Electrical and Electronic Equipment) LCI (Life Cycle Inventories) Database, found online at weee-lci.eco-systemes.com and weee-lci.recylum.com.

The WEEE LCI database is co-property of:

- ESR, a company incorporated under French laws (société par actions simplifiée) with variable capital of €240,000, whose registered head office address is 34/40 Rue Henri Regnault – 92068 PARIS LA DEFENSE CEDEX, registered with the Nanterre Registry of Trade and Companies under number 830 339 362,
- And the French Environment and Energy Management Agency (French acronym: ADEME), an Industrial and commercial Public Agency (French acronym: EPIC) governed by articles L. 131-3 to L. 131-7 and R. 131-1 to R. 131-26 of France’s Code de l’environnement [environment laws], whose registered address is 20, avenue du Grésillé – 49004 Angers Cedex 01

ESR has published the ESR WEEE LCI Database to provide new opportunities to the producers of Electrical and Electronic Equipment to integrate resource efficiency in their eco-design strategies. The ESR WEEE LCI Database is composed of Life Cycle Inventories regarding end-of-life management of electrical and electronic equipment, hereafter named data sets.

The use of the ESR WEEE LCI Database implies compliance with these General Terms of Use.

I. Definitions

GTU: the general terms governing the terms of access to and use of the ESR WEEE LCI Database

User: means any natural or legal person who uses the ESR WEEE LCI Database in accordance with the freedoms and the conditions of these GTU.

Data set: refers to a Life Cycle Inventory (LCI) containing an input/output table of elementary flows, metadata and links to external files and documents.

Metadata: refers to qualitative and quantitative information, provided through a set of text fields, describing key aspects of the data set, notably: process information, modelling principles, validation method and outcomes, compliance declarations, administrative information.

WEEE LCI Database: refers to the package of WEEE LCI data sets and the external files and documents published by ESR, at weee-lci.eco-systemes.com and/or weee-lci.recylum.com.

Marginal modification: refers to a change, addition or removal of information of a data set, resulting in a data set that still represents the same or an insignificantly differing product system, as the original data set. An operation strictly limited to a change in the data set format is not considered to be a modification of the data set. Are considered as marginal modifications, for instance but not restricted to:
• To modify metadata resulting in a documentation that provides the same degree of quality, completeness and transparency of information;
• To modify Input/Output table resulting in a list of elementary flows and their corresponding quantities that does not affect significantly the LCI assessment and the results of impacts calculation.

**Significant modification:** refers to a change, addition or removal of information of a data set, resulting in a data set that represents a product system significantly differing from the original data set. Are considered as significant modifications, for instance but not restricted to:

• To modify metadata resulting in a documentation that provides a lower degree of quality, completeness and transparency of information
• To delete the access to external files and documents (especially the Modelling Principles Report)
• To modify external files and documents linked to the data sets
• To modify the Input/Output table resulting in a list of elementary flows and their corresponding quantities that affects significantly the LCI assessment and the results of impacts calculation

**Derivation:** refers to the production of a data set obtained by integrating via mathematical operations one or more of the ESR WEEE LCI Database and by making use of substantial additional information and/or third-party data sets, resulting in a significantly differing data set for a significantly different product system.

**Redistribution:** refers to distribution (for payment or free of charge) of, in whole or in part, the ESR WEEE LCI Database or derived data sets by third party, notably through their integration in a larger LCI database or into an LCA tool.

II. **Acceptance of the general terms of use**

The use of the ESR WEEE LCI Database is conditioned by prior acceptance of the GTU. By using the ESR WEEE LCI Database, the User acknowledges that he has read the GTU and expressly and unrestrictedly accepted them.

ESR reserves the right to modify the GTU at any time, without prior notice. Any modification of the GTU takes effect from the date of its online publication and is immediately enforceable against the User. The User is therefore invited to regularly check the GTU to keep up to date with its changes.

III. **Intellectual Property Right**

ESR guarantees that information from ESR WEEE LCI Database is not subject to any intellectual property right belonging to third parties.

Intellectual property rights that might be held by ESR over documents containing data from the ESR WEEE LCI Database do not impede the free use of Data sets from the ESR WEEE LCI Database.

IV. **User rights**
Redistribution, use, modification, integration on LCA software, and derivation of any data set from the ESR WEEE LCI Database, independently whether in ILCD format or any other form or format, is permitted to everybody and free of charge, provided all the following conditions are met as referring to the respective activity.

V. User obligations

a. Unmodified data sets

Unmodified data set from the ESR WEEE LCI Database, in whatever form or format, may only be redistributed free of any related charge, license fee or similar.

The correct quotation for external communications and advertisements of unmodified data sets from the ESR WEEE LCI Database redistributions is as a minimum “ESR WEEE LCI Database” plus the data sets' version number(s) (field “dataSetVersion”).

b. Marginal modifications on data sets

Data sets with marginal modifications from the ESR WEEE LCI Database, in whatever form or format, may only be redistributed free of any related charge, license fee or similar.

Redistribution of a data set with marginal modifications from the ESR WEEE LCI data sets in whatever form or format must be avoided as far as possible. In any case the distributor of modified data sets from the ESR WEEE LCI Database shall clearly document inside the data set and in a prominent place which modification have been made.

Redistribution of a data set with marginal modifications from the ESR WEEE LCI Database must retain the original information about the owner, the commissioner and the registration authority of that data set (respectively fields “referenceToOwnershipOfDataSet”, “referenceToCommissioner” and “referenceToRegistrationAuthority” in ILCD format, or equivalent fields in other formats) and a reference to the Modelling Principles Report and these GTU (respectively fields “referenceToLCAMethodDetails” and “accessRestrictions” in ILCD format, or equivalent fields in other formats).

If a data set is distributed in a modified or another format than the ILCD format, the distributing party must prevent that the receiver of such a data set can get the impression that the data set is provided in the ILCD format (field referenceToDataSetFormat). Among others, this means that the present information about the data set’s format is to be removed from the data set.

For data sets with marginal modifications from the ESR WEEE LCI Database, the quotation shall be “ESR WEEE LCI Database” plus the data sets' version number(s) (field “dataSetVersion”).

c. Significant modifications on data sets
Data sets with significant modifications from the ESR WEEE LCI Database, in whatever form or format, may only be redistributed free of any related charge, license fee or similar.

The ownership (field “referenceToOwnershipOfDataSet” in ILCD format, or equivalent field in other formats), if present, is void and must be removed entirely.

Redistribution of a data set with significant modifications from the ESR WEEE LCI Database must contain the original information about the commissioner of that data set, the Modelling Principles Report and these GTU. This should be done inside the data set, or if technically not feasible in additional documentation and/or other materials provided with the redistribution. If this is done not inside the data set, a clearly visible reference named “Original data set, modelling details and GTU conditions” must be put inside the data set and point to where the original data set, the commissioner, the Modelling Principles Report and these GTU can be found and freely and easily accessed, at weee-lci.eco-systemes.com or weee-lci.recylum.com.

Redistribution of significantly modified data sets from the ESR WEEE LCI Database in whatever form or format should be avoided as far as possible. In any case the distributor of data sets with significant modifications from the ESR WEEE LCI Database shall clearly document inside the data set and in a prominent place which modifications have been made and the owner of the unmodified data sets.

Upon any significant modifications of a data set from the ESR WEEE LCI Database, the consistency and conformity declarations (section “complianceDeclarations” in ILCD format, or equivalent section in other formats), if present, must be checked and adjusted accordingly.

The review information (section “Review” in ILCD format, or equivalent section in other formats), if present, must be checked and adjusted accordingly or removed.

Neither the name « ESR WEEE LCI Database » nor that of ESR nor any derivations of those names or otherwise confusingly similar expressions may be used to promote such data sets without specific prior written permission from ESR, whichever organisation should be referred to in the promotion for the modified data set.

If a data set is distributed in a modified or another format than the ILCD format, the distributing party must prevent that the receiver of such a data set can get the impression that the data set is provided in the ILCD format (field referenceToDataSetFormat). Among others, this means that the present information about the data set’s format is to be removed from the data set.

For significantly modified data sets the quotation has to be “modified from ESR WEEE LCI Database” plus the data sets’ version number(s) (field “dataSetVersion”).

d. Derivation of data sets

Distribution for price, license fee or similar is permitted for data sets derived from ESR WEEE LCI Database.
Redistribution of data sets derived from ESR WEEE LCI Database must clearly contain a reference to the ESR WEEE LCI dataset used for derivation, pointing to where this original data set, its commissioner, the Modelling Principles Report and these GTU can be found and freely and easily accessed, at weee-lci.eco-systemes.com or weee-lci.recylum.com.

For data sets derived from Eco-systèmes WEEE LCI data sets, the consistency and conformity declarations (section “complianceDeclarations” in ILCD format, or equivalent section in other formats), if present, have to be checked and adjusted accordingly. The review information (section “Review” in ILCD format, or equivalent section in other formats), if present, has to be checked and adjusted accordingly or removed. The approval of the dataset (field “dataSetUseApproval” in ILCD format, or equivalent field in other formats), if present and the ownership (field “referenceToOwnershipOfDataSet” in ILCD format, or equivalent field in other formats), if present, are void and must be removed entirely.

Neither the name « ESR WEEE LCI Database » nor that of ESR nor any derivations of those names or otherwise confusingly similar expressions may be used to promote such data sets without specific prior written permission from ESR, whichever organisation should be referred to in the promotion of derived data set.

For derived data sets the quotation must be “derived from ESR WEEE LCI Database” plus the data sets' version number(s) (field “dataSetVersion”).

e. General case

Use of data sets in commercial or non-commercial studies or to develop derived data sets is permitted if proper reference is given to their use as “ESR WEEE LCI Database”. However, the user of the ESR WEEE LCI Database must strictly avoid giving the impression, that the study and its results or recommendations, or derived data sets might be endorsed by ESR.

Extracts exclusively of the section “dataSetInformation” of a data set may be used in other contexts such as publications or presentations, if proper reference is given to its source as “Documentation extract of the data set owned by ESR. Published in the ESR WEEE LCI Database”.

As soon as a new version of any data set of the ESR WEEE LCI Database is made available by ESR for public and cost-free access, the license rights granted in this license to redistribute modified or unmodified data sets of the former version expires within 6 months after first publication of the new version of that data set and the old data sets shall not be redistributed anymore. Also, shall the user of such old versions of the data sets not communicate anymore to be using the ESR WEEE LCI Database. Previously derived data sets are not affected by these conditions. For continued use of the old data sets in an ongoing LCA project the above mentioned 6 months prolongs to 12 months. The responsibility to identify the availability of a new data set version lies with the data set user.

VI. ESR liability
The ESR WEEE LCI Database is made available as produced by ESR, without any other express or tacit guarantee not specified in these GTU.

ESR guarantees to make the ESR WEEE LCI Database available free of charge, under the freedoms and the conditions defined by the GTU. It cannot guarantee that the ESR WEEE LCI Database does not contain any error or irregularity. It does not guarantee the continued supply of the ESR WEEE LCI Database. It shall not be liable for any loss, injury or kind of damage caused to third parties resulting from its use.

In no event shall ESR be liable for any direct, indirect, incidental, special, exemplary, or consequential damages (including, but not limited to, procurement of substitute goods or services; loss of use, data, or profits; or business interruption) however caused and on any theory of liability, whether in contract, strict liability, or tort (including negligence or otherwise) arising in any way out of the use, distribution or modification of any of these data sets, even if advised of the possibility of such damage.

The user is solely responsible for its use of the ESR WEEE LCI Database. The user shall not mislead third parties or misrepresent the content of the ESR WEEE LCI Database, its source and its time of last update.

VII. Applicable law

These General Terms of Use are governed by French law.