



# **ITB-EPD**

## **Program Requirements v 1.7b**

## CONTENT

### Content

1. ITB-EPD program .....	3
1.1. Purpose of the Requirements document.....	3
1.2. Established Program .....	3
1.3. Relevant Standards.....	3
2. Objectives .....	4
3. General scope.....	4
4. ITB – EPD National Program Operator.....	4
1.1. Competence.....	4
1.2. Responsibilities .....	5
5. Program “step by step” procedure .....	6
6. Verification and involvement of interested parties .....	7
6.1. Certification Committee.....	8
6.3. Technical Board .....	8
6.6. External EPD verifiers.....	9
7. Procedure for Definition of Product Categories .....	11
8. Procedures for Program management .....	11
8.1. Document and data management .....	11
8.2. Data Confidentiality.....	12
8.3. EPD validity.....	12
8.4. Responsibility.....	13
8.5. EPDs of other program operators .....	13
8.6. Industry Cooperation.....	13
8.7. Complaints and appeals .....	13
8.7 Funding sources .....	14
8.8 Periodic review of program documents .....	14
8.9 EPD costs .....	14
8.10 Program documents.....	14
8.11. Logo use .....	14

### ANNEX A. GENERAL ITB PCR A

# 1. ITB-EPD program

*Version: 1.7b, Date:04.12.2025, Modification: Michał Piasecki, Accepted: 22.12.2025*

## 1.1. Purpose of the Requirements document

This document contains the general instructions of ITB-EPD program for its EPD program. An EPD is an Environmental Product Declaration and therefore a type III environmental label in accordance with the international ISO 14025 standard. This standard regulates the principles and processes for type III environmental declarations. An EPD communicates verifiable, exact, non-misleading environmental information for products and their applications.

## 1.2. Established Program

ITB EPD Program provides the procedure for Environmental Product Declarations Type III (EPD) development (for all construction products) in accordance to the requirements of PN-EN ISO 14025 and PN-EN 15804+A2 (actual version). EPD is a technical information that provides quantifiable environmental data for construction products with a specified technical function on the building level. Standard PN-EN 15804 defines the core rules for the creation of EPDs for construction products and materials and is the basis for general ITB PCR A (actual version) development.

ITB EPD program is open to all of the interested parties, in particular Industry representatives, Construction Associations, Construction Agencies and others. The participation in the program is voluntary.

Note 1: ITB (as a member of CEN TC 350 mirror group, in Polish Standards PKN KT 307) translated in EN 15804 standard and National Standardization Board (PKN) accepted polish version of PN-EN 15804+A2.

Note 2: Document of ITB EPD program requirements is systematically updated. Other documents like PCR are updated if any new version of EN 15804 or other relevant CEN or ECO document is published.

Note 3: These General Instructions take consideration of the principles and requirements on verification bodies outlined in ISO 17029.

Actual updated version (1.7) – obligatory from 01.06.2025.

## 1.3. Relevant Standards

1. EN 15804:2020-03, Sustainability of construction works – Environmental product declarations – Core rules for the product category of construction products; German version EN 15804:2012+A2:2019
2. EN 15941:2024 Sustainability of construction works - Data quality for environmental assessment of products and construction work - Selection and use of data

3. EN ISO 14025:2011-10, Environmental labels and declarations – Type III environmental declarations – Principles and procedures (ISO 14025:2006); English versions EN ISO 14025:2011
4. EN ISO 14040:2009-11, Environmental management – Life cycle assessment – Basic principles and framework conditions (ISO 14040:2006); English versions
5. EN ISO 14044:2018-05, Environmental management – Life cycle assessment – Requirements and instructions (ISO 14044:2006); English versions EN
6. EN ISO/IEC 17029:2020-02, Conformity assessment – General principles and requirements for validation and verification bodies (ISO/IEC 17029:2019)
7. ISO 21930:2017-07, Sustainability in buildings and engineering works – Core rules for environmental product declarations of construction products and services

## **2. Objectives**

The objective of ITB EPD Program is to promote the use of national sustainable construction products with identified technical and environmental performance through the provision of verified information contained in the Declaration Type III. EPD is recognizable tools to communicate product's environmental performance in the standardized way and this information may support building environmental information system as an useful data for designers, architects and constructors. ITB EPD information is intended to support product technical assessment information system according to construction product legislation.

The main focus of ITB EPD system is Polish market and Eastern and Central Europe but ITB system includes possibility to create European average representative EPDs or country specific. ITB strongly supports work related to the harmonization of EPDs in Europe by work in CEN and PKN working groups and as well work in ECO. ITB's input is helping with harmonization of EPDs in Europe.

ITB also cooperate with national PLGBC with the objective to promote use of verified EPDs in Building Assessment Systems.

ITB is a founding member of the ECO-PLATFORM organization (association of EPD issuing units in EUROPE and in the world).

## **3. General scope**

ITB EPD Program is voluntary and covers all construction products as it is defined in the Annex IV to the European Construction Products Regulation (No 305/2011, so called CPR) and is open to all interested construction product manufacturers. The geographic scope of the EPD Program is primarily Poland. ITB will also create or register EPDs for other EU-27 countries, GB, Asia and USA if requested. Program covers cradle-to-gate information (A modules), cradle-to-gate with options (A+B modules) and cradle-to-grave (A-C module with optional D) (see ITB PCR A-Annex A).

## **4. ITB – EPD National Program Operator**

### **1.1. Competence**

ITB (Building Research Institute) is a public and non-profit Notified Body (EC Reg. no 1488) to the European Commission and to other Member States of the European Union designated for the tasks concerning the assessment of building products' conformity, according to the requirements of CPR. Implementation of these tasks leads to construction product CE marking. ITB is the independent, third-party verification organization, offering certification of products, services and systems to national international market. ITB activities are conducted in accordance with the general requirements of assurance standards: PN-EN ISO 9001 (Quality Management) , PNISO/IEC 27001 (Information Security Management Systems).

ITB EPD systems is intended to support sustainable requirements on the product performance declaration.

Technical aspects of ITB EPD system are managed by Sustainability Technical Committee inside Department of Thermal Physics, Sanitary Systems and Environment (see list of experts, Annex B) ITB is the accredited construction product test laboratory, PCA number AB 023. ITB is accredited by the National Center of Accreditation (PCA) to:

- PN EN ISO 17024 (Conformity assessment - General requirements for bodies operating certification of persons).
- PN EN 45011 (General requirements for bodies operating product certification systems) ITB is also accredited to:
- PN EN ISO 17020 (Conformity assessment - Requirements for the operation of various types of bodies performing inspection)
- PN EN 17021 (Conformity assessment - Requirements for bodies providing audit and certification of management systems)
- PN EN ISO 17025 (General requirements for the competence of testing and calibration laboratories)

ITB offers also certification on PN EN ISO 14001 Environmental management systems and PN EN18001:2004 Safety at work and hygiene management system. ITB provides certification in the field of building construction of:

- Products,
- Services,
- Factory Production Control,
- Management Systems, • Personnel Competencies.

ITB acts as the independent, third-party verification organization (considering verification standards ISO 17025/17065/17029).

The Institute has a scientific staff and national category A evaluation of scientific activity in the discipline of civil engineering, including the area of sustainable construction.

ITB-EPD program is recognized and registered member of The European Platform - Association of EPD program operators and ITB-EPD declarations are registered and stored in the international ECO-PORTAL.

## **1.2. Responsibilities**

ITB as National ITB-EPD Program Operator is responsible for:

- administrative and financial operation of ITB-EPD Program
- cooperation in/with ECO-PLATTFORM
- dissemination of CEN TC 350 standards and implementation of PN EN 15804 to practice
- maintaining the program procedures and instructions in accordance to quality standards
- transparent communication with construction product producers and associations
- review or development of Product Category Rules

- implementing CEN PCRs for product groups to the system
- development of procedures for EPD and data verification
- management of verification
- management of competence, confidentiality, independence and impartiality ensuring the involvement of all interested parties
- management of complaints and appeals
- registration and publication of EPDs (including national and Eco-Portal)
- digitalization of EPDs
- update and re-validation of EPDs

## 5. Program “step by step” procedure

If Producer is interested in ITB EPD for his construction product then have to fill in the Application Form (available on request or directly from ITB’s main page) which can be delivered also after direct contact with ITB EPD program secretary via [energia@itb.pl](mailto:energia@itb.pl). This will allow ITB to prepare the formal EPD “time and cost” project proposal (see process on Fig.1). Based on the Application Form, an Agreement will be prepared and signed by both parties. External LCA/EPD Contractors and verifiers are not parties to this Agreement.

On acceptance of the proposal of the quoted cost producer can be asked to sign Agreement and then submit a detailed LCI Data (special input&output data questionnaire/see download section) that will allow for further verification process (data audit). EPD process is covered by confidentiality terms in the agreement and the information producer provide in relation to the project is treated as confidential.

During the first stage ITB will check quality of all input data documents, including LCI (Verification of documents on a sample of data). The purpose of verification is to exclude the processing of documents of low quality or uncertain justification of data quality.

After successful process of input data verification, LCA expert creates environmental profile according to PN EN 15804+A2 requirements and PCR-A and other specific PCR (accepted EN PCRs). The manufacturer can also submit the LCA and EPD report itself without an external consultant.

LCA quality form is verified by the Technical Committee, before it is sent for formal external verification. Successfully approved LCI documents, reports, calculations, evidence, and EPD documents are sent to an external verifier listed on the ITB verifiers list. The verifier prepares comments on the documents and a verification report after considering them. The ITB oversees the communication process between the verifier and the LCA contractor.

The report is issued with EPD certificate signed by ITB director and department manager after registered external expert verification.

At that point producer will then be permitted to use ITB-EPD declaration in his commercial technical or promotional material. The certificate may be listed (on the request) on ITB web page and eco-platform repository.

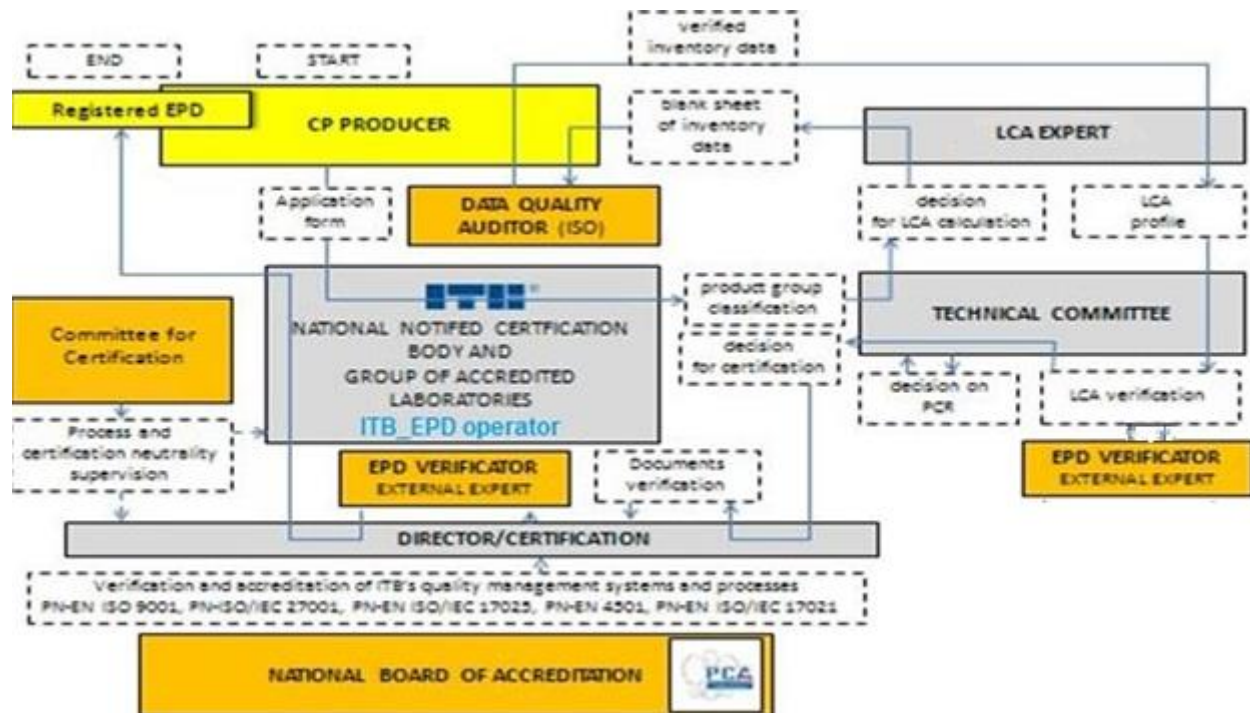


Fig.1. ITB-EPD formal process scheme

LCA study can be undertaken by the manufacturer or by a party acting on behalf of the manufacturer (including independent LCA expert).

## 6. Verification and involvement of interested parties

ITB's approach conforms to the requirements of 3rd party verification under the terms of the standard ISO 14025 and it is undertaken at a fixed fee. Independence of the EPD verifier is guaranteed by EPD verifier who has not been involved in LCI and LCA process. LCI data quality is verified by auditor (ISO level). EPD process is a part of ITB quality management process and under supervision of:

- Committee for Certification
- Committee for Impartiality
- Polish Accreditation Board - accredits the ITB quality and certification procedures
- EPD Technical Committee
- External EPD and LCA pole of verifiers

The formal structure of ITB includes the Technical Board and Committee for Certification and Impartiality. Together these bodies ensure the involvement of interested parties in the development and maintenance of the certification and services programs

EPD program is open to all construction products within the scope of program and all industry EPD customers are treated in the same way. ITB services and activities are conducted in accordance with the general requirements of assurance and certification standards. Program procedure also includes a procedure for solving the conflict of interest.

ITB's approach conforms to the requirements of 3rd party verification (internal and external) under the terms of the standard ISO 14025 (including ISO17029 provisions) due to the following points:

- independence of the EPD verifier is guaranteed by EPD verifier who has not been involved in LCI and LCA process.

- LCI data quality is verified by data audit
- ITB services includes a procedure for solving the conflict of interest.
- EPD process is a part of company quality management and under supervision of Impartiality Council
- the external verification is undertaken at a fixed fee
- EPD program is open to all construction products within the scope of program.
- all industry EPD customers are treated in the same way
- ITB services and activities are conducted in accordance with the general requirements of assurance standards
- Polish Accreditation Board accredits the ITB procedures and this assures the independence and impartiality of the auditors

### **6.1. Certification Committee**

To ensure the integrity of certification and other activities ITB prove and verifies itself that acts impartially. Independent supervision members act as the Certification Committee to help ITB verify and ensure its impartiality. The functions of this committee are:

- to help maintain and help ensure the impartiality of certification services from undue influence by financial considerations or commercial activities, or other factors or parties
- to help counteract any tendency on the part of ITB to allow commercial or other considerations to prevent the consistent objective provision of certification activities
- to provide a review of the impartiality by the audit including certification and decision making processes of ITB

The status of the Committee is under governmental supervision and fulfils the requirements for construction product Technical Assessment Bodies.

### **6.2. Impartiality Committee**

Being impartial is essential for ITB acting as EC notified certification body to deliver certification and other services that provides confidence. In order to establish and maintain confidence in ITB's services, it is crucial that decisions are based on objective evidence, and that decisions are not influenced by other interests or by other parties. This is a commission appointed by the ITB director to consider all issues of impartiality of ITB and employees in ITB activities. All cases reported to ITB in the context of impartiality are considered by this Commission.

### **6.3. Technical Board**

Technical Board composed of the panel of experts, notified by ITB's director, have oversight of processes to ensure that ITB:

- takes into consideration the needs and rights of stakeholders and clients
- uses actual technical "know-how" scientifically proved approving standards, schemes and publications as appropriate
- act independently
- operating processes and services correctly in accordance to procedures and standards
- improves policies, processes and procedures
- reviews the results of internal audits, management reviews, complaints, appeals, EPD suspensions and withdrawals in order to ensure that procedures are administered in an impartial, timely and non-discriminatory manner;



Technical Board conducts review of the ITB's services and documents. When a new/revised version of any document is ready for review it will be made available to the Technical Board. All technical program documents require acceptance of the Board. Where appropriate, representatives of other stakeholders groups such as developers, technical experts, government, academia or NGO may be invited.

#### **6.4. Technical Committee**

Technical Committee is composed by ITB's LCA experts (including ITB senior researcher/profesor) prepare, manage and control EPD process documents . All technical ITB EPD process documents require actions of TC and acceptance of TB. Where appropriate, representatives of Technical Board may be invited. Technical Committee prepare:

- updates to PCR A
- manage audit on LCI
- Controls LCA quality
- Controls generic quality data
- Controls Verification quality
- Reports any formal or impartiality problems to relevant Committees

The actual Technical Committee participation list can be requested from ITB. Technical Committee check:

- the compliance with PCR and standards (EN15804)
- the compliance of information given on LCA with the specifications of EN15804
- Background reports
- EPDs content
- evidence protocols
- sustain compliance with Eco-Platform rules

Technical Committee has veto regarding the verification of EPD.

#### **6.5 National Board of Accreditation PCA**

Polish Centre for Accreditation is the national accreditation body authorized to accreditation of certification and inspection bodies, testing and calibration laboratories and other entities conducting conformity assessments and verifications. ITB activities are conducted in accordance with the general requirements of assurance standards under accreditation and inspection of PCA.

#### **6.6. External EPD verifiers**

An independent expert verifies LCA and EPD content. The independent verifier generates comments on EDP and LCA that need to be considered and finally report documenting the verification process (see ITB's ECO based template for verification, while adhering to the obligations for data confidentiality. The verification procedure confirms whether the information given in ITB EPD accurately reflects the information in the documents on which the declaration is based. The verification procedure confirms whether this information is valid and scientifically sound. Independent verification of data from LCA, LCI, information modules and of additional environmental information shall confirm:

- conformance with PN EN 15804+A2, selected General PCR A (and possibly) or specific PCR (if apply)
- conformance with ECO\_PLATFORM rules

- conformance with ISO 14025
- conformance with ITB EPD program instruction
- plausibility, quality, accuracy and completeness of and LCI results
- quality and accuracy of additional environmental information

ITB works with other program operators (via ECO-PLATFORM, <http://www.eco-platform.org/>) to coordinate efforts on verification process. ITB uses verification template developed by ECO (see download section).

ITB accepts a list of EPD verifiers for a period of 5 years.

To become a verifier professional CV must be sent to ITB. Verifier shall prove :

- minimum PhD scientific position in technical sciences
- experience or position on Polish Standards, Technical University or RTD organization with a leading the subject related to LCA, sustainability and/or industry processes
- experience in LCA calculations via presented projects and pre-reviewed publications (5 years)
- normalization activity in the area of sustainability – excellent knowledge of environmental declarations ISO 14020-25 and EN 15804+A2 and CEN TC 350 activities
- knowledge of national rules and regulations for construction and environment
- knowledge in CPR
- have at least five years of experience in cooperation with industry on the environmental issues
- knowledge of manufacturing processes for construction products
- knowledge of ITB certification programs and quality management systems
- recommendation from industry is well seen

ITB goes through applications from individuals (not companies) wishing to become verifier and the approval is based on information given in personal CV by ITB director decision (via recommendation of Technical Committee). Applicants must meet all the requirements above.

Verificator must be accepted by ITB's director.

External verifiers cannot belong to the same organization that prepares the LCA report or the owner of EPD. Verifier cannot be involved in the implementation or preparation of the EPD. A list of the registered EPD verifiers (2022-2027) is presented on web (see download sections, and updated every 12 months). Technical Committee contacts with available verifier to conduct verification. There is no procedure for a verifier selection to the specific EPD. A part of the process is the agreement for verification every time with clauses on confidentiality. Verifier is paid by a fixed price. The cost of the verification covers Producer and the sum is transferred by ITB.

The template for comments and verification is ITB EPD verification form (see download section).

Note: is there no requirements considering number of verifications that verifier should have carried out before becoming verifier for ITB. EPD ITB systems chooses most experienced verifiers (commonly recognized scientists on sustainable construction) able to provide verification from the very first time. There is no special requirement on the number of available verifiers as well ITB doesn't provide wide recruitment process with experience exams.

The requirements for verifiers concerning documents and time frame are:

- time frame for EPD verification is 4 weeks
- the verifier prepare list of comments on document of verification (see download section)

All comments and deviations from the verification process are managed by Technical Committee till the verification form is a clear and free from the crucial issues.

## **7. Procedure for Definition of Product Categories**

PCR type B documents are not generated and used by ITB-EPD system. There are two levels of PCRs accepted by ITB program –general PCR A based directly on PN EN 15804+A2 and specific product c-PCR B (based on EN standards).

c-PCR type documents (EN based) are included in the ITB-EPD system from the moment their national version PN\_EN is issued (maximum 1 year after publication of EN). The content of the c-PCR documents is adopted without additional changes or adaptations to the ITB system. ITB recognizes all c-PCRs developed by CEN in accordance with EN 15804+A2. A list of available c-PCRs can be found on the website of the Polish Committee for Standardization (PKN - <https://www.pkn.pl/>).

Note: ITB accepts and promotes using EN c-PCRs developed by CEN Product TCs. ITB believes that c-PCR will soon replace the PCR type B documents used by operators as mandatory reference standards.

For reasons of consistency in the application of PN EN 15804+A2 ITB has chosen to create single PCR A document covering all construction products. This document had several updates and is included to this document (as Annex). PCR A is basis for all ITB-EPDs and is obligatory for all ITB EPDs.

The clause 6.6 requirement of PN EN ISO 14025 is fulfilled by the normative requirements of PN EN 15804. General ITB PCR A covers products as it is defined in of the EC Products Regulation (CPR). General or specific PCR A is established in accordance to the normative requirements of PN EN 15804+A2 Sustainability of construction works - Environmental product declarations - Core rules for the product category of construction products (last version). The PCR A contains:

- the period of validity
- the group of products covered by
- the intended application
- product category definition and description
- goal and scope of LCA based information for product category
- life-cycle stages and information modules to be declared
- procedure for LCIA and LCA, including the calculation rules and allocation
- the indicators to be declared
- the way in which the results are reported
- content and format of EPD
- other specific to product group information

Technical Committee is responsible for periodical PCR-A review and Technical Board is responsible for acceptance. ITB ensures involvement of interested parties in the review process. Periodic review of the PCR-A may include changes in relevant information, including referenced standards and scientifically proved knowledge.

## **8. Procedures for Program management**

### **8.1. Document and data management**

All data and documentation supplied, generated and used as part of the program procedure and are managed in accordance with quality management systems for organization, laboratories and

certification bodies. For all documents management is responsible Technical Committee under the supervision of Technical Board.

ITB has several documents that are supportive for EPD preparation (<https://www.itb.pl/sustainableconstruction/?lang=en>). For instance:

- ITB EPD program procedure
- ITB EPD general PCR A document
- ITB EPD general PCRs B specific to group of the products
- ITB EPD verification form
- ITB EPD LCI questionnaire

ITB PCR A document is the Annex A to this document.

The documentation requested from the manufactures defines ITB EPD LCI questionnaire document and technical documentation. The documentation requested during LCI audits, are invoices, bills and results of measurements.

The documentation form LCA auditor is LCA report. All LCA process shall be in accordance to PCR A document.

EPD document is created basing on LCA report by Technical Committee.

EPD document is verified by external auditor using ITB EPD verification form (Eco-Platform rules based). EPD and the background report (in electronic version) should be consistent with relevant PCR A and c-PCR. The verification of LCA and LCI data, the information modules and supplementary environmental information have to be in conformity with PCR documents, EN 15804, General Principle of the ITB Program. Quality of data including: accuracy, completeness, representativeness, reproducibility, sources of possible uncertainties

All ITB EPD process documents are obligatory in English and can be downloaded from ITB EPD web service (<https://www.itb.pl/sustainable-construction/?lang=en>)

## **8.2. Data Confidentiality**

Specific life cycle inventory (LCI) information is treated as confidential on the basis of rules set in the Agreement. It may be made available in LCA report to the third party verifier of EPD who in turn shall keep this data confidential.

LCI data and additional information is published in EPD according to the selected parameters listed in accordance with the requirements of PN EN15804 but some LCI data can be publicly unavailable due to the producer special request.

Where the published EPD results are used the user must reference the ITB program operator.

## **8.3. EPD validity**

EPD is valid for 5 years from the date of issue, after which it can be reviewed and revalidated. Any change in the data that is sufficient to generate a change for any declared indicator shall be considered significant and in such an instance EPD shall be recalculated and verified in accordance to PN EN 15804+A2. The producer is the EPD owner and has liability and responsibility for EPD and therefore shall ensure that ITB is notified when the EPD requires validation

ITB may contact EPD owner to request a signed declaration that no changes have occurred to the product or production process or information on any factors that resulted in a significant process changes. If any such changes have occurred then EPD owner must submit a verification.

## **8.4. Responsibility**

All formal issues are regulated in formal Agreement between ITB and Client.

The manufacturer is ITB EPD owner and has liability and responsibility for information declared in EPD. The manufacturer is responsible for all provided data. ITB may act in case of abuse by manufacturer as long as the proved data is provided.

ITB logo cannot be used by manufacturer separately without acceptance.

ITB maintain a publicly accessible list of all valid EPDs which have been prepared in the Program every 3 months.

## **8.5. EPDs of other program operators**

ITB cooperate with other EPD program operators (via ECO-PLATFORM, <http://www.eco-platform.org/>) to coordinate efforts to assist industry sectors while reducing duplication of effort to get EPD in different countries. ITB shall accept the core EPD based on ECO requirements. Transportation process impact from production country to Poland (if product is on the polish market) must be added. Translation is not required. All EPDs issued by ITB are also available on the ECOPORTAL website in digital form,

## **8.6. Industry Cooperation**

All Construction Product Associations interested in ITB EPD program development are welcomed to sign of the cooperation intent agreement that grants the adequate rights in the program documents development- especially new PCRs. The list of supporting construction product associations (e.g. National Association of Cement Producers, ETICS producers, Insulation Product Producers etc.) that signed the cooperation intent agreement may be delivered on request.

## **8.7. Complains and appeals**

Complaints should be submitted by e-mail to the following address: [skargi@itb.pl](mailto:skargi@itb.pl) or by post to the following address: Instytut Techniki Budowlanej, Filtrowa 1 Street, 00-611 Warsaw, Poland. Anonymous complaints will not be considered. The submitted complaint should include the name and surname, name and address (including the code) of the company or, if the submitter is a private person - name, surname and detailed correspondence address. Within 21 calendar days, the Institute will inform the complainant about the method and date of considering the complaint. However, if the complaint is sent to an e-mail address other than [skargi@itb.pl](mailto:skargi@itb.pl) it may occasionally be necessary to extend the time limit (justified decision of management). The decision to suspend or withdraw a non-compliant EPD is always made after the matter has been reviewed by the ITB management, based on a substantive analysis within the scope and timeframe specified in this procedure, as well as one-off guidelines following a specific case review. The complaint process is conducted in accordance with the ITB procedure - Pd-06 Complains\_wyd 6\_ eng 12.03.2024. The first response time for a complaint is a maximum of 1 month, and the resolution time for an EPD complaint is up to 3 months.

For complains the ITB EPD Program secretary [energia@itb.pl](mailto:energia@itb.pl) address can be also used .

## **8.7 Funding sources**

ITB is officially recognized and registered as the Research Institute in accordance to Reg. no. Dz. U. Nr 96, pos. 615 and works as the non-profit and public organization. ITB has no financial interest in, or is not financially dependent upon, any industry company manufacturing construction products being inspected or tested, it is not owned, operated, or controlled by any such company.

## **8.8 Periodic review of program documents**

ITB will review ITB EPD Program (and adequate documents) at least every 3 years or at the time of any relevant change to the related EN or ISO standards or ECO regulations. ITB dossier as PCR A version is updated if any new version of EN 15804 (or other relevant CEN or ECO rules) is published.

Procedure for periodic review is: Procedure for Issue, Approval, Registration, and Update of EPD Programme, Documents, Version: 1.0 Date: 15.08.2025 and Procedure: Consistency of Data within the ITB EPD Programme, Version: 1.0 Date: 15.08.2025.

## **8.9 EPD costs**

Information about EPDs cost or EPD verification and registration can be requested from ITB (via formal process after contact with program secretary at [energia@itb.pl](mailto:energia@itb.pl)), approximated EPD costs can be available from ITB web service or request.

## **8.10 Program documents**

All program documents for transparency reasons are available in a ITB download section.

## **8.11. Logo use**

1. The ITB logo is legally protected and therefore the Applicant should comply with the general principles of using a legally protected mark. 2. The Client has the right to place the ITB logo only with products covered by a valid environmental declaration (the declaration number must be provided). 3. The Client should clearly and unambiguously specify the products with a valid ITB declaration. 4. The logo may be used in advertising and information materials only concerning the scope in accordance with p. 2, 3. 5. The User may not transfer the right to use the logo to a third party. 6. When using the ITB logo, the graphic form of the mark and its colors may not be distorted. 7. The logo may be used in a black and white version. 8. In the event of misuse of the ITB logo or name, the Institute reserves the right to pursue its rights using all legally available means. 9. The ITB and ECO-Veried logos may be used by the manufacturer for communication only together and with the environmental declaration number.

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APPENDIX A- ITB EPD PCR A Document (see <https://www.itb.pl/sustainable-construction/?lang=en> or ITB'dossier)

