

## WEEELABEX Organisation Certification body Operators

U Habrovky 247/11, Krč, 140 00 Praha 4, Czech Republic issues:



## **Certification of Conformity**

regarding Waste Electrical and Electronic Equipment (WEEE) Treatment and Preparing for Re-use process with the requirements of the following European Standards (EN) and Technical Specifications (CLC/TS) approved by the European Electrotechnical Committee for Standardization (CENELEC):

EN 50625-1:2014; CLC/TS 50625-3-1:2015; WEEELABEX normative document on Treatment V10.0 (articles: 4.1.1; 4.3.5; 4.7.5; 5.9.1; A.2.1)	applicable for all certified streams
EN 50625-2-3:2017; CLC/TS 50625-3-4:2017	applicable for "Temperature exchange equipment" stream only
EN 50625-2-2:2015; CLC/TS 50625-3-3:2017	applicable for "CRT display appliances" stream only
EN 50625-2-2:2015; CLC/TS 50625-3-3:2017	applicable for "Flat panel display equipment" stream only
EN 50625-2-1:2014; CLC/TS 50625-3-2:2016	applicable for "Gas discharge lamps" stream only
EN 50625-2-4:2017; CLC/TS 50625-3-5:2017	applicable for "Photovoltaic panels" stream only
EN 50614:2020	applicable for "Preparation for Re-use" process only

The Certification of Conformity is in compliance with the WEEELABEX Certification scheme - Operators EURo 2101

to the audited company (WEEE Treatment and/or Preparation for Re-use Operator; hereinafter mentioned as "Operator"):

## OFIR - JULIO TABI, s.r.o.

Areal priemyselneho parku, 951 36 Lehota , SLOVAKIA VAT number SK2020147778 for the following WEEE treatment streams and Operator types:

WEEE stream *	Operator type *	Exclusions and details
Mixed equipment	Manual treatment Advanced mechanical treatment Preparation for re-use	Details: IT and telecommunication equipment (WEEE Category 6) is treated, including advanced mechanical treatment of selected fractions (e.g. cables) and including preparing for reuse of components (e.g. HDDs, chips) Exclusions: Excluding small household appliances (WEEE Category 5).
Flat panel display equipment	Manual treatment Preparation for re-use	Details: Inner flat panel display units containing LED backlight lamps (WEEE Category 2) are treated, including preparing for re-use Exclusions: Excluding flat panel displays containing mercury in backlight lamps.
Other	Advanced mechanical treatment Preparation for re-use	Details: Components and fractions (mixed WEEE Categories) are mechanically treated (e.g. cables), including data carriers destruction process, including preparing for re-use of IT components (e.g. HDDs, chips).

\* Definitions and descriptions of the WEEE streams and the Operator Type are defined in the document "B02TR Eligibility of Treatment and Preparation for Re-use Operators".

Certificate No.: 22-0052

Lead Auditor (General Audit): Daniel Pícha

Registration Date:

Lead Auditor (Surveillance Audit): ------

15th November 2022

Date of Expiry: 14th November 2024

In Prague

15th November 2022

Date



Petr Novotrý Managing Director

The Certification of Conformity is dependent on the above treatment operator maintaining their systems and procedures to adhere to the WEEELABEX requirements (defined in the normative documents as listed above) and complying with the terms and conditions agreed with the WEEELABEX Organisation and in the B04 WEEELABEX Guidance Document.

The Certification of Conformity document is the property of the WEEELABEX Organisation and shall be returned, upon request to the WEEELABEX Organisation on cessation of the WEEELABEX Organisation will maintain a list of certified WEEELABEX Operators and their scope of certification on http://www.weeelabex.org/. The WAEELABEX Organisation awarded to the WEEELABEX Operators is subject of the B03TR Agreement for Treatment and Preparation for Re-use Operators and 804 WEEELABEX Guidance Document.

Certification body Operators, WEEELABEX Organisation, U Habrovky 247/11, Krč, 140 00 Praha 4, Czech Republic, Tel.: +420 225 852 802, web: www.weeelabex.org