



CEWASTE

Voluntary certification
scheme for waste treatment

MAPPING OF STAKEHOLDERS AND CLUSTERING

DELIVERABLE 5.3



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TABLE 1 VERSION HISTORY

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2	11.04.2019	Second draft for partners review	Lucia Herreras
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1 PURPOSE OF THIS DELIVERABLE

This report corresponds to Deliverable 5.3 of the CEWASTE project and presents the objectives, approach and first results of mapping and clustering of stakeholders. As part of Work Package 5 (Stakeholder Participation, Communication and Dissemination), this specific task (T5.3) aims to identify and engage with the most relevant stakeholders associated with the recycling of valuable and critical raw materials from key types of waste and along the entire end-of-life value chain. The identified pool of stakeholders will be used for consultation process, communication and dissemination of the results. Identification and involvement of stakeholders in the CEWASTE project network is an ongoing process and the list presented in the current deliverable will be evolved through the implementation of the project.

2 EXECUTIVE SUMMARY

Task 5.3 of Work Package 5 aims to identify and engage with actors representing the main target groups for the CEWASTE project. Stakeholders identified will be informed about the project progress and results, and they will be consulted to obtain feedback on project's outcomes and approach.

Target groups initially identified in the project's proposal were, waste holders (take back systems, municipalities, retailers, collection and transport facilities), pre-processors and end-processors as well as existing certification schemes, experienced auditors and other relevant projects. According to the identified target groups, a list of potentially interested stakeholders was created.

To inform and engage the stakeholders, an invitation was sent to them to join the CEWASTE project network. They were required to fill in an online form to register, providing their contact details. The actors' concerns, interests and expectations were also mapped in the online registration form, in order to consider them for the development of the standards and the voluntary certification scheme.

The CEWASTE stakeholder network has at present 83 members. Involvement of interested stakeholders in the network is an ongoing process and the registration form will remain open for the duration of the project. In addition to this, invitations will be sent to different

stakeholders during the implementation of the project, whenever new potentially interested parties are identified.

The results of this deliverable will feed into other WPs, such as WP4 on 'Validation & Roadmap', where the network of stakeholders will be used as the basis for validating the new voluntary certification scheme through pilots. This will be conducted in accordance with the ISEAL Assurance Code of Good Practice¹ to ensure that interested players will be able to sign up for pilots, including waste holders, dealers, brokers and operators of treatment facilities. Task 5.2 on 'Stakeholder Participation through Public Consultation' is also related with the present deliverable. Advisory Board members and other identified stakeholders will be contacted for the public consultation process to ensure the credibility and the ownership of the results. The ISEAL Assurance Code of Good Practice will also form the basis of public consultation process. Outlining the target audience for communication and dissemination activities, the results of deliverable 5.3 will also feed into task 5.1 which is related to the communication activities.

3 INTRODUCTION

2.1 THE CEWASTE PROJECT

CEWASTE is a two-year project funded by the European Union's Horizon 2020 research and innovation programme. The main objective of the project is to develop a voluntary certification scheme for waste treatment. Specifically, the project will create, validate and launch a certification scheme for collection, transport and treatment facilities of key types of waste containing significant amounts of valuable and critical raw materials. In particular, the project will focus on waste electrical and electronic equipment (WEEE) which is a major source of these materials.

The certification will be awarded for achieving verified quality standards in the management of WEEE and will be used to give assurance that the organisation is not only managing WEEE in a sustainable manner but that it is also doing so in compliance with operating regulations and provides records of waste handled that offers full traceability from disposal to final

¹ https://www.isealliance.org/sites/default/files/resource/2017-11/ISEAL_Standard_Setting_Code_v6_Dec_2014.pdf

treatment. The certification will help to increase the supply of recycled critical raw materials, support the continued development of environmentally and socially sound recycling systems, contribute to circular economy targets and, importantly, assist in reducing the illegal trade in WEEE.

2.2 CLUSTERING ACTIVITIES (TASK 5.3)

Work Package 5 of the CEWASTE project, Stakeholder Participation, Communication and Dissemination, aspires to: (a) ensure a transparent process that allows for contribution from a wide range of stakeholders, and to gain a broad acceptance by all relevant entities that have an interest in the project's areas of work; (b) communicate progress; and (c) disseminate the essentials of the certification scheme which will be developed through the implementation of the project. Specific objectives of this work package include:

- Create an Advisory Board and a network of stakeholders, ensuring that all key stakeholders are included in the conversation,
- Hold public consultation processes to allow for electronic contributions on the draft of the voluntary scheme developed in the frame of the project,
- Communicate key results and welcome comments and contributions as widely as possible,
- Organise a final public event to present the key findings and the scheme,
- Publish key project deliverables.

T5.3-Clustering Activities, is one of the tasks of WP5. The main goal of this task is to create a network of key experts and stakeholders who have an interest in the progress and outcomes of the CEWASTE project. The network of stakeholders will be informed about the preliminary findings of the project and their input will be fed into the deliverables marking the project milestones. Their competencies will support the consortium in achieving the desired project objectives. Identified stakeholders will be the basis for the dissemination activities to make sure that the results and knowledge gained during the project do not remain unused.

The group of stakeholders identified within T5.3 will also be contacted for the public consultation process. Development of a widely accepted and mature certification scheme demands a multi-stakeholder process and to ensure transparency and credibility of the results, it is essential to identify and engage key stakeholders in the progress of the project. More specifically, during stakeholder consultations, stakeholders will be invited to submit comments on two working drafts of the voluntary certification scheme which will be

developed during the implementation of the CEWASTE project. The ISEAL Assurance Code of Good Practice will form the basis of all stakeholder participation activities.

In summary, the CEWASTE stakeholders will be contacted with the following objectives:

- To gather relevant information for the CEWASTE project e.g. providing feedback for consultations,
- To disseminate project updates, results and achievements,
- To engage them in activities related to the project (workshops, events).

4 MAPPING OF STAKEHOLDERS

As the first step of the mapping process, a discussion was held between members of the consortium to identify and agree on the key target groups related to the recycling of the valuable and critical raw materials from key types of waste (focus on WEEE and batteries) which would cover the entire end-of-life value chain. The list of these target groups is as follows:

- Secondary raw material sector
- EEE manufacturing sector
- Retailers
- Collection facilities
- Transport/Logistics companies
- Municipalities
- Pre-treatment facilities
- End-processors
- Preparing for reuse organisations
- Extended Producer Responsibility Organisations (Take-back Schemes)
- Standards organisations (e.g., CENELEC, EPEAT)
- Certification schemes
- Auditors/auditing companies
- Policy makers and regulatory bodies
- Projects/Initiatives
- Academia
- NGO/Media/Consultancy

Once the key groups of the stakeholders were defined, a mapping exercise was carried out in order to identify the organisations and the potentially interested contacts within each individual target group. In parallel to a desk research, information from the project members

was also used to include as many stakeholders as possible on the mapping list. As shown in Figure 1, the final mapping list was an expanded version of the groups initially listed in the project proposal and this was circulated among the project members.

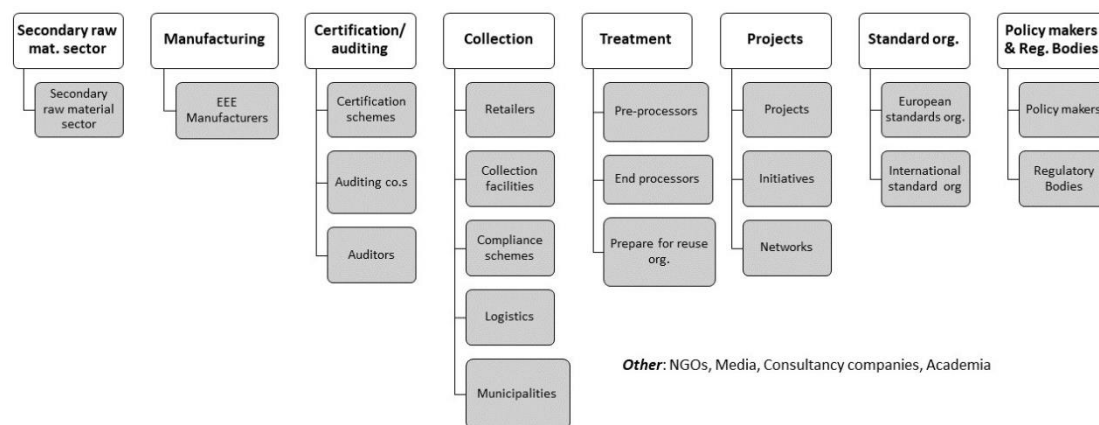


Figure 1 Composition of mapping list by type of organisations

Each project partner was requested to indicate if they had a relevant contact in the organisations identified. If so, they were asked to send them the invitation to join the CEWASTE stakeholder network. In addition to sending the invitations directly to individual contacts within the identified target groups, project members were also asked to register themselves to the network and send the invitation to their own network of contacts. Furthermore, different communication channels such as the partner’s newsletters, social media, websites and other dissemination materials were used to increase awareness about the CEWASTE stakeholder network and engage with relevant experts. The online registration form is available on the CEWASTE project [website](#) and is regularly promoted through the project’s own Twitter and LinkedIn accounts. It has been added to other project communication materials and will be included in any future communication media.

A total number of 686 stakeholders were contacted directly. The list contained 314 organisations and 49 relevant projects/initiatives. The list of projects/initiatives contacted can be seen in Annex I. The list of organisations invited to join the CEWASTE network (excluding those that were contacted by the project members separately), can be seen in Annex II. In addition, the invitation was included as a piece of news item in the newsletter of some of the project members. The total number of people on the mailing list who received the newsletter included a total of approximately 2587 stakeholders.

5 CREATION OF THE CEWASTE NETWORK

To facilitate the registration for the interested parties a registration form was created. This form is available online: <https://goo.gl/forms/LJtMnRT9NVsUXoA2>.

The link was embedded into an invitation where the project objectives, the role of the registered stakeholders and the data protection rules were explained. In compliance with GDPR, registrants were asked to read an informed consent form, and give their consent in the registration form for the project to use their data. The text of the invitation is given in Annex III.

At the time of submitting this deliverable (April 2019) 83 stakeholders have registered to the CEWASTE network. The complete list of organisations that have joined the network is presented in Annex IV.

The composition of the network is of a varied mix of types of organisation and includes 15 members from the CEWASTE project partners. Some members of the network are from member organisations with a wide range of members. These organisations indicated that they have a total of approximately 8050 member organisations.

The chart in Figure 2 below shows the countries and regions in which the members of the CEWASTE network are based.

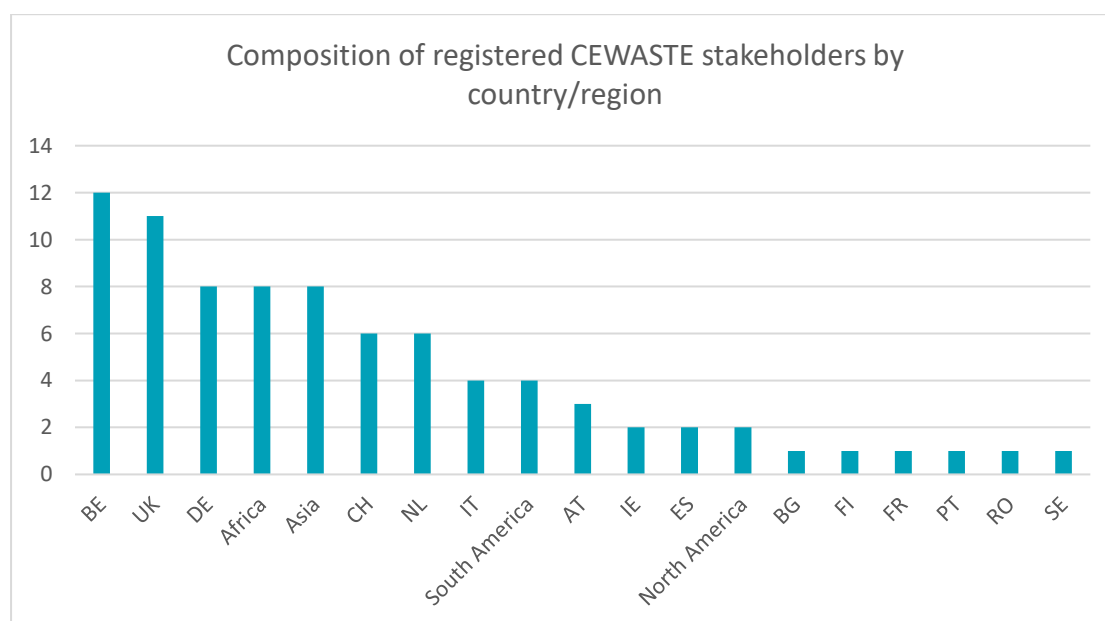


Figure 2. Composition of the CEWASTE stakeholder network by country

The composition of the current CEWASTE stakeholder network based on the type of organisation is summarized in Table 2.

Table 2. Composition of the CEWASTE stakeholder network per type of organisation

Type of organization	No.
NGO/Media/Consultancy	16
Academia	12
Extended Producer Responsibility Organisations (Take-back Schemes)	9
Pre-treatment facilities	8
Other	6
Secondary raw material sector	4
End processors	4
Auditors/Auditing companies	4
Policy makers and regulatory bodies	4
Projects/Initiatives	4
Preparing for reuse organisations	3
EEE manufacturing sector	2
Collection facilities	2
Standards organisation (e.g., CENELEC, EPEAT)	2
Certification schemes	2
Retailers	1
Transport/Logistics companies	0
Municipalities	0
Waste brokers/dealers	0
Total	83

6 NEXT STEPS

This deliverable marks the end of the first phase of activity on developing the stakeholder network. The consortium will continue to target the growth of the network as the project develops and its work and results are publicised. Project partners will be reminded to promote the network through their own communication channels and the project will use its newsletter and social media channels as well as presentation and exhibition opportunities to increase membership and involve more key players in the project's network.

ANNEX I - LIST OF PROJECTS/INITIATIVES

CONTACTED TO JOIN THE CEWASTE NETWORK

NAMES OF PROJECTS/INITIATIVES
AN INTEGRATED COLLABORATIVE PLATFORM FOR MANAGING THE PRODUCT-SERVICE ENGINEERING LIFECYCLE
ASSESSING THE CIRCULAR ECONOMY POTENTIAL OF EU PRODUCT POLICY
BASEL CONVENTION REGIONAL CENTRE FOR ASIA AND THE PACIFIC
BUREAU OF INTERNATIONAL RECYCLING
CIRCLE ECONOMY
CIRCULAR BUSINESS MODELS FOR THE SOLAR POWER INDUSTRY
CIRCULAR CHANGE
CIRCULAR ECONOMY APPLIED TO LI-ION BATTERIES FOR SMART ELECTRIC MOBILITY IN CITIES
CIRCULAR ECONOMY COALITION FOR EUROPE
CIRCULAR ECONOMY FOUNDATION
CIRCULAR ECONOMY FROM NORTH TO SOUTH EUROPE
CITIES COOPERATING FOR CIRCULAR ECONOMY
CLOSING THE LOOP
CRITICAL RAW MATERIAL CLOSED LOOP RECOVERY
DEMONSTRATION OF A RE-USE PROCESS OF WEEE ADDRESSED TO PROPOSE REGULATORY POLICIES IN ACCORDANCE TO EU LAW
DEMONSTRATION OF THE RECOVERY OF CRITICAL METALS SUCH AS INDIUM AND YTTRIUM BY RECYCLING DISCARDED FLAT PANELS
DEVELOPMENT OF RECOVERY PROCESSES FOR RECYCLING OF VALUABLE COMPONENTS FROM FPDs (IN, Y, ND) FOR THE PRODUCTION OF HIGH ADDED VALUE NPS
DEVELOPMENT OF SUSTAINABLE SMART MOBILE DEVICES THROUGH ADVANCED RE-DESIGN, RE-USE AND REMANUFACTURING TECHNOLOGIES
E.THROUGH - THINKING ROUGH TOWARDS SUSTAINABILITY
ELLEN MACARTHUR FOUNDATION
EUROPEAN RARE EARTH (MAGNET) RECYCLING NETWORK
EUROPEAN REMANUFACTURING NETWORK
EUROPEAN UNION NETWORK FOR THE IMPLEMENTATION AND ENFORCEMENT OF ENVIRONMENTAL LAW
GESELLSCHAFT FÜR INTERNATIONALE ZUSAMMENARBEIT
IMPLEMENTATION OF A CIRCULAR ECONOMY BASED ON RECYCLED, REUSED AND RECOVERED INDIUM, SILICON AND SILVER MATERIALS FOR PHOTOVOLTAIC AND OTHER APPLICATIONS
INNOVATIVE HYDROMETALLURGICAL PROCESSES TO RECOVER METALS FROM WEEE

INNOVATIVE SOLUTIONS FOR WEEE RECYCLING INDUSTRY

INNOVATIVE WEEE TRACEABILITY AND COLLECTION SYSTEM AND GEO-INTERPOLE

INSTITUTE OF SCRAP RECYCLING INDUSTRIES, INC.

INTEGRATED SOLUTIONS FOR EEE PRE-PROCESSING, CLOSING THE LOOP OF POST-CONSUMER HIGH-GRADE PLASTICS, AND RECOVERY OF CRITICAL MATERIALS

INTERNATIONAL COPPER STUDY GROUP

INTERNATIONAL ELECTRONICS MANUFACTURING INITIATIVE

LIFE-CYCLE INVENTORIES (LCI) DATABASE ON WEEE MANAGEMENT

MEASURING THE IMPACTS OF THE TRANSITION TO THE CIRCULAR ECONOMY

MINING THE EUROPEAN ANTHROSPHERE

NEXT GENERATION URBAN MINING - AUTOMATED DISASSEMBLY, SEPARATION AND RECOVERY OF VALUABLE MATERIALS FROM ELECTRONIC EQUIPMENT

OPTIMISING QUALITY OF INFORMATION IN RAW MATERIALS DATA COLLECTION ACROSS EUROPE

POST-CONSUMER HIGH-TECH RECYCLED POLYMERS FOR A CIRCULAR ECONOMY

PRODUCT-SERVICE SYMBIOTIC SYSTEMS

RED VERDE

SCIENCE BASED TARGETS INITIATIVE

SOLUTIONS FOR CRITICAL RAW MATERIALS - A EUROPEAN EXPERT NETWORK

SUPPORTING A NEW CIRCULAR ECONOMY FOR RAW MATERIALS RECOVERED FROM LANDFILLS

SUSTAINABLE RECYCLING INDUSTRIES

THE NEAR-ZERO EUROPEAN WASTE INNOVATION NETWORK

THE OXFORD CIRCULAR COLLECTIVE

THE MULTI LIFE CYCLE CENTRE FOR ELECTRIC AND ELECTRONIC EQUIPMENT

TOWARDS A WORLD FORUM ON RAW MATERIALS

ZERO WASTE EUROPE

ANNEX II – LIST OF STAKEHOLDERS CONTACTED TO JOIN THE CEWASTE NETWORK

NAME OF THE ORGANISATIONS
A JANSEN BV
A NOVO PCS
ACCERIO WEEE SCHEME
ACELERON
ADVANTAGE WASTE BROKERS LTD
AGEFE - ASSOCIAÇÃO EMPRESARIAL DOS SECTORES ELÉCTRICO, ELECTRODOMÉSTICO, FOTOGRÁFICO E ELECTRÓNICO
AGORIA FÉDÉRATION DE L'INDUSTRIE TECHNOLOGIQUE
AIF - ASSOCIAZIONE ITALIANA FOTO-DIGITAL IMAGING
ALBA
ALL WEEE COMPLIANCE
AMB3E-ASSOCIAÇÃO PORTUGUESA DE GESTÃO DE RESÍDUOS
AMBILAMP
AMETIC - ASOCIACION DE EMPRESAS DE ELECTRONICA, TECNOLOGIAS DE LA INFORMACION, TELECOMUNICACIONES Y CONTENIDOS DIGITALES
ANASTA - ASSOCIAZIONE NAZIONALE SALDATURA, TAGLIO E TECNICHE AFFINI
ANDEC – CONFCOMMERCIO ASSOCIAZIONE NAZIONALE IMPORTATORI E PRODUTTORI DI ELETTRONICA CIVILE
ANFEL - ASOCIACIÓN NACIONAL FABRICANTES ELECTRODOMÉSTICOS LÍNEA BLANCA
ANGED- ASOCIACIÓN NACIONAL DE GRANDES EMPRESAS DE DISTRIBUCIÓN
ANIE – FEDERAZIONE NAZIONALE IMPRESE ELETTROTECNICHE E ELETTRONICHE
ANITEC - ASSOCIAZIONE NAZIONALE INDUSTRIE INFORMATICA, TELECOMUNICAZIONI E ELETTRONICA DI CONSUMO
APDETIC - ASOCIATIA PRODUCATORILOR SI DISTRIBUTORILOR DE ECHIPAMENTE DE TEHNOLOGIA INFORMATIEI SI COMUNICATIILOR
APIRAEE
APPLIANCES RECYCLING SA
ASEGIRE
ASEKOL S.R.O.
ASOCIACIÓN DE EMPRESAS GESTORAS DE RESIDUOS Y RECURSOS ESPECIALES
ASOCIACIÓN ESPAÑOLA DE RECUPERADORES DE ECONOMÍA SOCIAL Y SOLIDARIA AERESS
ASSIL – ASSOCIAZIONE NAZIONALE PRODUTTORI ILLUMINAZIONE

ASSO-AICA - ASSOCIAZIONE ITALIANA COSTRUTTORI AUTOATTREZZATURE

ASSOCIAÇÃO PORTUGUESA DOS OPERADORES DE GESTÃO DE RESÍDUOS E RECICLADORES

ASSOCIATION OF CITIES AND REGIONS
FOR SUSTAINABLE RESOURCE MANAGEMENT

ASSOCIATION OF ENVIRONMENTAL PROTECTION COMPANIES

ASSOCIATION OF INDEPENDENT SECONDARY RAW MATERIALS PROCESSORS (ANSDS)

ASSOCIAZIONE ORIUS

ASSOFERMET

ASSOGIOCATTOLE – ASSOCIAZIONE AZIENDE PRODUZIONE, COMMERCIALIZZAZIONE E VENDITA
ADDOBBI E ORNAMENTI NATALIZI, GIOCATTOLE, GIOCHI, ARTICOLI PER CARNEVALE E FESTE, MODELLISMO E
PRODOTTI DI PUERICULTURA

ATELIERE FĂRĂ FRONTIERE

ÅTERVINNINGSSINDUSTRIERNA - SRI

AURUBIS

AUSTRALIA AND NEW ZEALAND RECYCLING PLATFORM

B2B COMPLIANCE

B2BWEEE

BAG ARBEIT

BAIT - BULGARIAN ASSOCIATION OF INFORMATION TECHNOLOGIES

BIANATT WEEE RECYCLING

BITCOM - FEDERAL ASSOCIATION FOR INFORMATION TECHNOLOGY, TELECOMMUNICATIONS AND NEW
MEDIA

BOLIDEN

BRITISH METALS RECYCLING ASSOCIATION (BMRA)

BUDGET PACK

BULGARIAN ASSOCIATION OF RECYCLING

BUNDESGREMIUM DES HANDELS MIT MASCHINEN, COMPUTERSYSTEMEN, SEKUNDÄRROHSTOFFEN,
TECHNISCHEM UND INDUSTRIELLEM BEDARF

BUNDESVERBAND DER DEUTSCHEN ENTSORGUNGS-, WASSER- UND ROHSTOFFWIRTSCHAFT E.V.

BUNDESVEREINIGUNG DEUTSCHER STAHLRECYCLING- UND ENTSORGUNGSUNTERNEHMEN

BVSE-BUNDESVERBAND SEKUNDÄRROHSTOFFE UND ENTSORGUNG E.V.

CCR ROMANIA

CENELEC (EUROPEAN ELECTROTECHNICAL STANDARDISATION BODY)

CENTRE FOR REMANUFACTURING AND ReUSE

CITEA - CYPRUS INFORMATION TECHNOLOGY ENTREPRISES ASSOCIATION

CLARITY

CLOZDLOOP

COBAT, CONSORZIO NAZIONALE RACCOLTA E RICICLO

COMMUNITY RECYCLING NETWORK FOR SCOTLAND
COMMUNITY REUSE NETWORKS
COMPILING AND REFINING ENVIRONMENTAL AND ECONOMIC ACCOUNTS
COMPLY DIRECT
CONFIDA – ASSOCIAZIONE ITALIANA DISTRIBUZIONE AUTOMATICA
CONSORZIO ECOEM
CONSORZIO ECOLAMP
CONSORZIO ECOPEL
CONSORZIO RIDOMUS
CONSUMER TECHNOLOGY ASSOCIATION
COOLREC
COVED
CRADLE TO CRADLE SUSTAINABLE PV MODULES
CYLCH - WALES COMMUNITY RECYCLING NETWORK
CZECH ASSOCIATION OF TRADERS AND PROCESSORS OF SECONDARY RAW MATERIALS
DATASERV COMPLIANCE SERVICES
DELA GMBH
DEMONTAGE- UND RECYCLING-ZENTRUM (DRZ)
DHL WEEE COMPLIANCE
DI ITEK - DANISH ICT AND ELECTRONICS FEDERATION
DUTCH WASTE MANAGEMENT ASSOCIATION
E.K.AN. HELLENIC RECYCLING CENTER S.A.
ECOASIMELEC/TRAGAMOVIL/ECOFIMÁTICA
ECOBULTEH
ECOCOMPUTO
ECODOM-CONSORZIO ITALIANO PER IL RECUPERO E RICICLAGGIO ELETTROD
ECOLIGHT
ECOLOGIC
ECOLUM
ECOMOLD
ECOPOINT
ECORRAEES
ECO-SYSTÈMES
ECOTREL
EES-RINGLUS
EHL - ELEKTRISKA HUSHALLSAPPARAT LEVERANTORER
EKON ASSOCIATION STOWARZYSZENIE
EKORESOR ELECTRIC

ELECTROCYCLOSIS

ELECTROLINK

ELEKTROEKO ORGANIZACJA ODZYSKU SPRZĘTU ELEKTRYCZNEGO I ELEKTRONICZNEGO S.A.

ELEKTRONIKÅTERVINNING I SVERIGE EKONOMISK FÖRENING

ELEKTRORECYCLING

ELEKTROWIN A.S.

ELKER LTD

EL-KRETSSEN AB

ELRETUR (DK)

ELTECHRESOURCE

ELV DEPOLLUTION BAY -EQUIPPED ISLAND FOR THE MANAGEMENT OF MATERIALS AND COMPONENTS FOR END OF LIFE VEHICLES

EMMAUS FRANCE

ENVIDOM

ENVIRON

ENVIRONCOM LTD - UK INDEPENDENT RECYCLER OF WEEE AND PROVIDER OF RE-USE

ENVIRONCOMPLIANCE

ENVIRONMENTAL SERVICES ASSOCIATION

EPTA- EUROPEAN POWER TOOL ASSOCIATION

ERP SPAIN

ESA GESTIONE R.A.E.E. SOCIETA' A RESPONSABILITA' LIMITATA

E-STEWARDS ORGANISATION

ESTONIAN WASTE MANAGEMENT ASSOCIATION

EURIC

EUROMETAUX

EUROMETREC

EUROPEAN FEDERATION OF WASTE MANAGEMENT AND ENVIRONMENTAL SERVICES

EUROPEAN NETWORK FOR INNOVATIVE RECOVERY STRATEGIES OF RARE EARTH AND OTHER CRITICAL METALS FROM ELECTRICAL AND ELECTRONIC WASTE

EUROPEAN RECYCLING PLATFORM

EUROPEAN REMANUFACTURING COUNCIL

EUROPEAN TONER AND INKJET REMANUFACTURERS ASSOCIATION

FAPE- ASOCIACIÓN ESPAÑOLA DE FABRICANTES DE PEQUEÑOS ELECTRODOMÉSTICOS

FEA - FACHVERBAND ELEKTROAPPARATE FÜR HAUSHALT UND GEWERBE SCHWEIZ

FEDERACION ESPAÑOLA DE LA RECUPERACION Y EL RECICLAJE

FÉDÉRATION DES ENTREPRISES DE GESTION DE L'ENVIRONNEMENT - FEDERATIE VAN BEDRIJVEN VOOR MILIEUBEHEER

FÉDÉRATION ENVIE

FÉDÉRATION LUXEMBOURGEOISE DES ENTREPRISES D'ASSAINISSEMENT

FÉDÉRATION NATIONALE DES ACTIVITÉS DE LA DÉPOLLUTION ET DE L'ENVIRONNEMENT

FEDERATION OF NORWEGIAN INDUSTRIES

FEDERATION OF RECYCLING AND ENERGY RECOVERY INDUSTRIES AND ENTERPRISES

FEDERAZIONE IMPRESE DI SERVIZI - ASSOAMBIENTE

FEDEREC METAL

FEEBEL - FEDERATIE VAN DE ELEKTRICITEIT EN DE ELEKTRONICA

FFTI - FEDERATION OF FINNISH TECHNOLOGY INDUSTRIES

FIAR - FABRIKANTEN, IMPORTEURS EN AGENTEN OP RADIOGEBIED

FINNISH SCRAPDEALERS ASSOCIATION

FME – ONDERNEMERSORGANISATIE VOOR DE TECHNOLOGISCHE INDUSTRIE

FORENINGEN AF FABRIKANTER OG IMPORTØRER AF ELEKTRISKE HUSHOLDNINGSAPPARATER (FEHA)

FORENINGEN TEKNIKFORETAGEN I SVERIGE

FOTOKIKLOSI S.A.

FOUNDATION ECOTIC ROMANIA

FUNDACIÓN ECOLEC

FUNDACION ECOTIC

FUNDACION RECICLA CANARIAS

FURNITURE RE-USE NETWORK

GALLOO

GLENCORE

GREEN ELECTRONICS COUNCIL (EPEAT)

GREENPAK COOP

GREENWEEE INTERNATIONAL S.A.

GREMLIN

GWM CONSULTING

GZS - CHAMBER OF COMMERCE AND INDUSTRY

HKS METALS

ICT IRELAND

IGE HENNEMANN RECYCLING GMBH

IGMNIR - THE ECONOMIC CHAMBER OF NON FERROUS METALS AND RECYCLING

IKT NORGE - TRADE ORGANISATION FOR THE NORWEGIAN ICT INDUSTRY

IMMARK

INDUMETAL RECYCLING

INFOBALT - ASSOCIATION OF LITHUANIAN ICT INDUSTRY

INTELLECT (REPRESENTING THE UK TECHNOLOGY INDUSTRY)

INTERCYCLING

INTERLEVIN

INTERNATIONAL ELECTROTECHNICAL COMMISSION (IEC).

INTERSEROH D.O.O.

IRISH WASTE MANAGEMENT ASSOCIATION

IT UKRAINE

IT&TELEKOMFORETAGEN - SWEDISH IT AND TELECOMS ASSOCIATION

ITAS - IT ASOCIACIA SLOVENSKA

IT-BRANCHEN - DANISH IT INDUSTRY ASSOCIATION

ITL - ESTONIAN ASSOCIATION OF INFORMATION TECHNOLOGY AND TELECOMMUNICATIONS

IVSZ - ASSOCIATION OF INFORMATION TECHNOLOGY COMPANIES, HUNGARY

JACOMIJ ELECTRONICS RECYCLING

JSC LATVIJAS ZALAIŠ ELECTRONICS

JSC LATVIJAS ZALAIŠ PUNKTS

KIGEIT - POLISH CHAMBER OF COMMERCE FOR ELECTRONICS AND TELECOMMUNICATION

KMK METALS RECYCLING

KOMOZIE VZW

KUUSAKOSKI

KUUSAKOSKU OY

LATVIAN ASSOCIATION OF WASTE MANAGEMENT COMPANIES

LI-CYCLE

LONDON COMMUNITY RESOURCE NETWORK

MBA POLYMERS

METAAL RECYCLING FEDERATIE (MRF)

MINERAL INTELLIGENCE CAPACITY ANALYSIS

MTÜ EESTI EKTRONIKAROMU

MULLER-GUTTENBRUNN GMBH

NADIN

NATIONAL ASSOCIATION OF RECYCLERS (HOE)

NEDERLAND ICT

NETSER

NEW RECOVERY PROCESSES TO PRODUCE RARE EARTH -MAGNESIUM ALLOYS OF HIGH PERFORMANCE AND LOW COST

NILWASTE

NOEX AG

NOORO

NORD ELRECYCLING

NORSK RETURMETALLFORENING

NORSKE ELEKTROLEVERANDORERS LANDSFORENING (NEL)

NORTHERN COMPLIANCE LIMITED

OFO - RECYCLING S.R.O.
OKOLJSKO RAZISKOVALNI ZAVOD
OÜ EKOGAISMA EESTI
PAPCO WEEE COMPLIANCE
PIIT - POLSKA IZBA INFORMATYKI I TELEKOMUNIKACJI
PLASTICSEUROPE
POLISH CHAMBER OF WASTE MANAGEMENT
PRAKTIK SYSTEM
PRAXY
PROCESS AND AUTOMATED PILOT PLANT FOR SIMULTANEOUS AND INTEGRAL RECYCLING OF DIFFERENT KINDS OF PHOTOVOLTAIC PANELS
PRODUCT-LIFE INSTITUTE
R2 ORGANISATION (SUSTAINABLE ELECTRONICS RECYCLING INTERNATIONAL)
RAEVOLUTION
RAL QUALITY ASSURANCE ASSOCIATION FOR THE DEMANUFACTURE OF REFRIGERATION EQUIPMENT CONTAINING CFCs
RARE EARTH MAGNET RECOVERY FOR ENVIRONMENTAL AND RESOURCE PROTECTION
RARE EARTH SUPPLY CHAIN AND INDUSTRIAL ECOSYSTEM: A MATERIAL FLOW ASSESSMENT OF EUROPEAN UNION
RE.MEDIA
RECICLALIA
RECOLAMP
RECOLIGHT
RECOVERY OF CRITICAL METALS FROM ELECTRONIC WASTE
RECOVERY OF SILICON AND OTHER MATERIALS FROM END-OF-LIFE PHOTOVOLTAIC PANELS
RECUPEL VZW
RECYCLE TELECOM PRODUCER COMPLIANCE SCHEME
RECYDUR
REHAB RECYCLE
REINICIA
RELIGHT ITALIA
REMA SYSTÉM A. S.
REMONDIS
RENAS AS
RENE AG DENMARK
REPARATUR- UND SERVICE-ZENTRUM R.U.S.Z
REPIC LTD.
RÉSEAU DES RESSOURCERIES

RESSOURCES

RE-TEK UK LTD - PROVIDE REVERSE LOGISTICS AND DATA DESTRUCTION SERVICES FOR REDUNDANT IT EQUIPMENT, REFURBISH EQUIPMENT FOR RE-SALE OR DONATION

RETELA

REUSE

REVERSE LOGISTICS GROUP AMERICAS

RLG ITALIA SRL

ROMANIAN ASSOCIATION OF SOLID WASTE MANAGEMENT

ROREC

RREUSE

RTA

SCRAP ECONOMY CHAMBER OF INDUSTRY AND COMMERCE

SCRAPSTORES UK

SENS - SWISS FOUNDATION FOR WASTE MANAGEMENT

SEPE - FEDERATION OF HELLENIC INFORMATION TECHNOLOGY & COMMUNICATIONS

SEWA

SIMAVELEC- SYNDICAT DES INDUSTRIELS DE MATÉRIELS AUDIOVISUELS ÉLECTRONIQUES

SIMS RECYCLING SOLUTIONS

SIRRMJET

SITA

SLOPAK D..O.O,

SLOVAK ASSOCIATION OF WASTE MANAGEMENT

SLRS - STIFTUNG LICHT RECYCLING SCHWEIZ

SMART DATA COLLECTION AND INTEGRATION PLATFORM TO ENHANCE AVAILABILITY AND ACCESSIBILITY OF DATA AND INFORMATION IN THE EU TERRITORY ON SECONDARY RAW MATERIALS

STENA

SUNREUSE

SVEIS - ASSOCIATION OF ELECTRICAL APPLIANCES MANUFACTURERS AND IMPORTERS

SWEDISH RECYCLING INDUSTRIES' ASSOCIATION

SWICO RECYCLING

TESID - TURKISH ELECTRONIC INDUSTRIALISTS ASSOCIATION

THE ASSOCIATION OF ENVIRONMENTAL ENTERPRISES

THE ASSOCIATION OF PRODUCERS AND IMPORTERS

THE RECYCLING ASSOCIATION

THE UNITED KINGDOM CARTRIDGE REMANUFACTURERS ASSOCIATION

TRAMEL LTD

TRANSFORM

TRANSINS TECHNO RECYCLING COMPANY

TUBISAD

TXO SYSTEMS

UFH – UMWELTFORUM HAUSHALT

UMICORE

UNIRIMI

VALPAK LTD

VALPAK SCOTIA

VEOLIA

VEOLIA ES WEEE COMPLIANCE SCHEME (UK) LTD

VERBAND DEUTSCHER METALLHÄNDLER E.V. (VDM)

VERBAND ÖSTERREICHISCHER ENTSORGUNGSBETRIEBE BUNDESGESCHÄFTSSTELLE

VERBAND STAHL-, METALL- UND PAPIER-RECYCLING SCHWEIZ (VSMR)

VEREIN REPANET C/O ARGE MÜLLVERMEIDUNG

VERENIGING AFVALBEDRIJVEN

WE3 COMPLIANCE

WECYCLE

WEEE 3R LTD

WEEE COMPLIANCE UK

WEEE EUROPE

WEEE IRELAND

WEEE LINK

WEEE LOGIC

WEEE MALTA

WEEE NL

WEEECARE

WEEECOMPLY

WEEELABEX AUDITORS

WEEELIGHT

WKR GMBH

ZALA JOSTA, LTD.

ZEOS

ZVEI - ZENTRALVERBAND ELEKTROTECHNIK- UND ELEKTRONIKINDUSTRIE E.V

ANNEX III - INVITATION SENT TO STAKEHOLDERS TO JOIN THE CEWASTE NETWORK

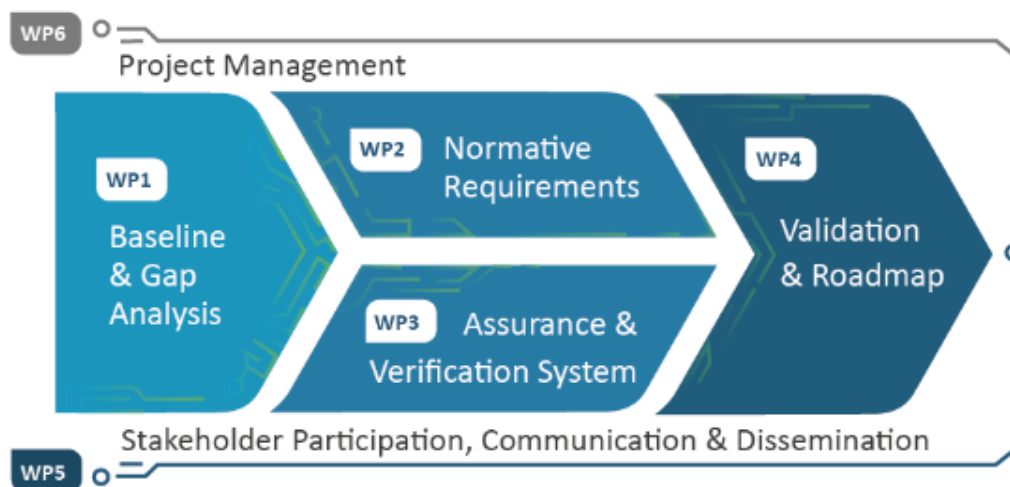
www.cewaste.eu



Join the CEWASTE network!

What is CEWASTE project?

CEWASTE is a two-year project funded by European Union's Horizon 2020 research and innovation program. It's aim is to develop a voluntary certification scheme for waste treatment. The project will create, validate and launch the scheme for collection, transport and treatment facilities of key types of waste containing significant amounts of valuable and critical raw materials such as waste electrical and electronic equipment (WEEE) and batteries. More info: www.cewaste.eu



Who should register?

Stakeholders involved in the waste treatment and certification processes, including: product producers, (secondary) raw material suppliers, waste holders (e.g. take back systems, municipalities, retailers, collection and transport facilities), dealers, brokers, pre-processors and end-processors, public authorities (at local, regional and national levels), enforcement authorities (e.g. national environment agencies, port authorities), civil society organisations (including consumer groups, environmental organisations, and trade unions), social enterprises, existing certification schemes, auditors.

The goal is to create a network that will be able to provide feedback on the project and with which we will share the project results.

What will happen with the information and personal data collected?

Please note that any contact data requested will be included in a database exclusively meant for internal use of the project partners. It will be used solely for the purpose of contacting individuals in order to:

- gather relevant information for the CEWASTE project in the form of providing feedback for consultations
- disseminate project updates, results and achievements, and
- to circulate invitations to participate in activities (surveys/consultations, workshops, events) related to the project.

Individuals may request at any time, the removal of the personal data provided, by contacting info@cewaste.com. The contact data collected will not be disclosed to companies or media without prior authorization.

In line with the General Data Protection Regulation, we will ask you to approve a consent form at the end of the questionnaire.

Register now!

Go to registration form!

CEWASTE partners:



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N° 820859

CEWASTE project website



Tweet

in Share

info@cewaste.eu

<http://www.cewaste.eu>

ANNEX IV - LIST OF STAKEHOLDERS REGISTERED TO THE CEWASTE NETWORK

NAME OF ORGANISATIONS
AATF FORUM
ABECO SÀRL
ALUMINIUM STEWARDSHIP INITIATIVE
AMB3E
AUSTRIAN STANDARDS INTERNATIONAL
BASEL ACTION NETWORK / E-STEWARDS
BASEL CONVENTION COORDINATING CENTRE FOR THE AFRICAN REGION, IBADAN, NIGERIA
BINEE
BIOECONOMY IN TRANSITION RESEARCH GROUP (BIT), UNITELMA-SAPIENZA UNIVERSITY OF ROME
BUREAU OF INTERNATIONAL RECYCLING AISBL
CAMPINE
CARBONE GUINÉE
CARLOS HERNANDEZ - UNIDO
CIRCULAR ECONOMY ASIA
CIRCULARISE
CONSORTIUM APIRAEE
DIGITAL PIPELINE AFRICA
DIXONS CARPHONE PLC
DOKO RECYCLERS PVT LTD
EC E-WASTE MANAGEMENT
ECOLE FRANCAISE INTERNATIONALE BOMBAY
ECOS
EKO COM 05
ELECTRICAL WASTE RECYCLING GROUP
ELECTRONIC MINNING RECYCLING 3, NEW PROYECT
EMPA, SWISS FEDERAL LABORATORIES FOR MATERIALS SCIENCE AND TECHNOLOGY
ENCO
ERS
EURIC
EUROPEAN COMMISSION - JOINT RESEARCH CENTER
EUROPEAN ELECTRONICS RECYCLERS ASSOCIATION
EUROPEAN RECYCLING PLATFORM SAS

FIAR CONSUMER ELECTRONICS
FOUNDATION SENS
FRAUNHOFER IZM
FUNDACION VALENCIAPORT
GENILSON JACINTO PACHECO
GREAT LAKES INITIATIVES FOR COMMUNITIES EMPOWERMENT (GLICE)
GREEN ELETRON
H2 COMPLIANCE
HEINEKEN ROMANIA
HIP
INTERNATIONAL INSTITUTE FOR INDUSTRIAL ENVIRONMENTAL ECONOMICS
KATALYST BUSINESS CONSULTING
LEUPHANA UNIVERSITY
MERCURY RECYCLING LIMITED
OAKDENE HOLLINS
PKLABSIDE
PNO CONSULTANTS
POLLET ENVIRONMENTAL CONSULTING
PRIVATE CONSULTANT
PROJEKTRÄGER JÜLICH / FORSCHUNGSZENTRUM JÜLICH GMBH
PUBLIC WASTE AGENCY OF FLANDERS
RECKON DIGITAL
RECLITE SA
RESTORE TECHNOLOGY
SANSHODHAN: AN E-WASTE EXCHANGE PVT LTD
SECRETARIAT OF THE BASEL, ROTTERDAM AND STOCKHOLM CONVENTIONS
SGS FIMKO LTD
SIMS RECYCLING SOLUTIONS
SOFIES
SOLIDARITÉ TECHNOLOGIQUE
STATICE HELDEN B.V.
TECHNICAL UNIVERSITÄT BERLIN
UNITED NATIONS INDUSTRIAL DEVELOPMENT ORGANIZATION
UNITED NATIONS UNIVERSITY
UNITED NATIONS UNIVERSITY, SCYCLE PROGRAM
UNIVERSITY OF SURREY
VEOLIA
WEEE FORUM

WORLD RESOURCES FORUM ASSOCIATION

WWF-INDIA

XESGAL