



What benefits does a StEP membership offer?

- StEP is involved in and starts research projects to fill knowledge gaps
- StEP is actively engaged in development of appropriate WEEE policies around the world
- StEP is building dialogue towards implementation and policies
- StEP is creating the first and only worldwide e-waste solutions database
- StEP is offering the opportunity to support developments, projects and discussions from inception and to introduce new ideas
- StEP is providing support and counsel on e-waste problems
- StEP enables members to have e-waste projects and ideas verified via StEP members
- StEP increases the visibility of members' e-waste-related efforts

Active Participants:

International Organisations:

Center for Environment and Development for the Arab Region and Europe (CEDARE), Global Digital Solidarity Fund (DSF), United Nations Environment Programme (UNEP), United Nations Conference on Trade and Development (UNCTAD), United Nations University (UNU)

Governmental and Development Cooperation:

German Technical Cooperation (GTZ), Swiss State Secretariat of Economics (SECO), US Environmental Protection Agency (US-EPA)

Business & Industry:

AEA Technology, AER Worldwide, Ausmelt Ltd., Cisco Systems Ltd., Dataserv Ltd., Datec Technologies, Dell, Ericsson, Flection, GOAB mbH, Hewlett Packard, Micropro, Microsoft, Nokia, Philips CL, promotion team wetzlar, Sims Recycling Solutions, Taizhou Chiho Tiande, UMICORE Precious Metal Refining

Academia & Research:

Austrian Society for Systems Engineering and Automation (SAT), Chinese Academy of Sciences – Research Center for Environmental Sciences, Delft University of Technology, Federal Laboratories for Materials Testing and Research (EMPA), GAIKER Foundation, Griffith University, Institute for Applied Ecology (Öko-Institut), Fraunhofer Institute for Reliability and Microintegration (FHG-IZM), Korean Institute of Geoscience and Mineral Resources (KIGAM), Massachusetts Institute of Technology (MIT) – Materials Systems Laboratory, Micro Industries Development Assistance & Services (MIDAS), National Center for Electronics Recycling (NCER), Regional Environmental Center for Central and Eastern Europe (REC), Rifer Environmental, Technische Universität Braunschweig – Institute of Machine Tools and Production, TELECOM & Management Sud Paris, Electrical and Electronic Institute (EEI), University of Limerick, University of Melbourne – Faculty of Engineering, 3P Consortium for Sustainable Management



**UNITED NATIONS
UNIVERSITY**