# Annual Report 2016

43 188 69 37 Standardisation **Members Experts** Comments on draft standards Groups Standardisation and Policy

## Joint Initiative on Standardisation In June 2016, after contributing



paid off. On 1 January 2017 CEN and CENELEC introduced the Right of Opinion' for societal stakeholders. Now, ECOS, ANEC and ETUC can contribute throughout the entire development process of standards. We can provide comments and express a 'favourable' or 'not favourable' opinion on draft

standards during Public Enquiry and Final Vote, two major phases in the

development of standards.

Read more >

extensively to its drafting, ECOS signed the Joint Initiative on Standardisation (JIS). It brings together

policy makers, Member States. industry, and societal stakeholders to improve the European Standardisation System and make it more effective, transparent and inclusive. The JIS will implement three key actions aimed to improve the participation of NGOs in the standardisation process at national, European and international levels. ECOS is contributing to this and also part of preparing a study aimed to evaluate the economic and societal impacts of standards, and to consider the free availability of standards. Read more > ECOS Director Laura Degallaix and Commissioner Bieńkowska at the signing of the JIS



Making standards serve society

Standards can serve society if the

### ICT standards. We achieved this through a collaboration with our partners from the SME organisation SBS and societal stakeholder

**ETSI Long-Term Strategy** 

ECOS' contribution to the Long-Term

Institute (ETSI), encouraged ETSI to promote sustainability and support the

Telecommunications Standards

effective participation of societal stakeholders in the development of

organisations ANEC and ETUC.

Read more >

Strategy of the European



Climate Change, Circular Economy & Environmental Health

Refrigerants

ECOS continued to raise awareness of the large obstacles to use low-GWP refrigerants in the same standards that permit large quantities of environmentally

damaging HFCs. Our efforts led to the F-Gas Consultation Forum acknowledging those barriers and the launch of a new Standardisation Request by the European Commission to the European standardisation organisations aimed to address some of these barriers through improved or new standards. Read more >

that a precautionary approach is taken with waste containing nanomaterials as too little is still known about their impact on human health and the environment. Read more >

Our joint conference on nanomaterials provided a unique opportunity to analyse OECD nanomaterial dossier information and discussed the state of EU governance

on nanomaterials. The event helped

Read more >

demonstrate that the information we have so far on nanomaterials is not sufficient nor reliable for regulatory risk assessment.

Nanomaterials: Going big on small

Over 120 organisations around the world signed our joint 'Declaration on Waste

declaration sets out demands to ensure

Containing Nanomaterials'. The



temperature exchange equipment, such as refrigerators. This as a first step towards combating dangerous

gas releases that fuel climate

change.

Read more >

Product test methods



**ECOS Annual** 

Workshop

We hosted the first

ever event on real-

test methods for

energy using

products. The

together NGOs,

industry, policy

standardisation

makers and

bodies.

life representation of

platform we provided

for this topic brought

Executive summary >

Picture 1 from right: Chris Spiliotopoulos (ECOS), Robert Nuij (EC), Michał Zakrzewski (CECED)

Read more >

savings.

Read more >

Ecodesign &

**Energy Labelling** 

discussions and Amendment' on verification tolerances explores methodologies for higher consumer in Ecodesign and relevance and real-life **Energy Labelling** representation of regulations. This closes the loophole of testing standards. This

lays the ground for

more systematic examinations and

improvements of

Read more >

current testing

methods.

Creation of CENELEC

ad-hoc group

The ad-hoc working

group on consumer-

relevant testing within

CLC/TC59X formalises

Verification tolerances:

**Omnibus** amendment

Our work on this issue

European Commission

manufacturers and the

to adopt an 'Omnibus

encouraged the

abuse by

products.

Ecodesign work back on track

Through coordinated pressure put on the Commission by the Ecodesign

Ecodesign Working Plan 2016 - 2019

community, the long-awaited

mislabelling of

Read more >

was finally released. It contains seven new products which ECOS will be working on, and complements the EU's mission to have a true Circular Economy. Read more > **Energy Label revision bids** farewell to plusses Falancant Our engagement in the revision of the Energy Labelling Directive has resulted in the rescaling of the label. The Energy Label will now change back to the original A-G scale, and an EU product database will be created. MarketWatch

> YEARS ECOS 2001-2016

> > the green line to standards

Read more >

### anniversary of defending and promoting the environment in the development of standards. As the only environmental NGO in the world contributing to standards at European and international levels, we continue to make the greenest

possible impact on standards.

Our achievements >

In 2016, ECOS celebrated its 15th

**ECOS 15th Anniversary** 



Financial Information Income European Commission & EFTA Foundations & Other **Members** Total

973676.45

€930 530 (58%) €78 591 (6%) €39 416 (2%) €19 549 (1%)

Reserve Total

950205.19

ECOS is co-funded by the European Commission and the European Free Trade Association (EFTA).

Expenditure\* Standardisation work Policy work **Projects** Communication Office & Administration

\*Expenditure to be approved at the Annual General Assembly in June 2017.

Governance & Organisational development

Digi-Label MarketWatch was completed in 2016. Together with 15 EU partners, Digi-Label was launched in the project tested products online 2016. The project sets out to and in shops to see if they stuck to make the EU Energy Label easier to understand and more the energy consumption limits indicated on the Energy Label readily available online and in provided by manufacturers. Our stores. The project runs until report showed that 1 in 5 products 2019, alongside 10 European aren't following the rules, which may partners with strong expertise in result in 100TWh of lost energy the energy labelling of products.

**€10 310 (1%) €1 633 254 (100%)** 

78591.89 30/16 70 €19674

649267

€973 676 (60%)

**€**649, 267 (39%)

**€19 674 (1%)** €252 894 (15%) **€292 597 (17%) €1 633 254 (100%)**