STANDARDS: CATALYST FOR INNOVATION

As partners of industry, research and society, the European Standardization Organizations CEN, CENELEC and ETSI as well as the national standards bodies contribute significantly to bringing innovations to market maturity and to opening up new areas including smart cities and sustainability.

WE ALL BENEFIT

— €40 BILLION

is the approximate contribution of standardization to the economic growth in Germany, France and the United Kingdom each year.

(Source: "The Economic Benefits of Standardization" (DIN study, 2006))

BENEFITS OF STANDARDIZATION FOR RESEARCH AND INNOVATION

- Build on existing standards in your field of research and
- Identify the standardization potential of your research results and your innovative solutions
- Develop new standards, e.g. for services, product quality or interoperability



OF ALL EUROPEAN **ADOPTED IN EACH MEMBER** (EN) STANDARDS STATE AND MORE THAN **ARE IDENTICAL TO** 1,600 ARE PUBLISHED ISO STANDARDS. **EVERY YEAR.**

BODIES ARE MEMBERS OF THE INTERNATIONAL ORGANIZATION FOR STANDARDIZATION (ISO)

ISO freight containers travel the world

every year. ISO 668 is an outstanding example of the scope of international standardization. **MILLION**

STANDARDS FOR RESEARCH AND INNOVATION -WORKSHOP AGREEMENTS (CWA)*

Proposal for workshop

Anyone can propose and join the workshop.



Drafting phase

Development of a draft document in a collaborative environment



Anyone can comment on a draft CWA.



> 200,000

EXPERTS

from business and research, from

the consumer side and the public

sector work on European Standards

in their national standards bodies.

Publication

Standards such as CWAs are available worldwide.



CWAs are reviewed after at the latest.



Workshop Agreement

around 0.5 – 1 year

around 2-3 years

*One standards deliverable is a CEN Workshop Agreement (CWA) that can be developed in an expedited process and mainly supports the standardization of research and innovation results. It can be used as a basis for e.g. a European (EN) Standard.

FROM STANDARDS



THEY SUPPORT INNOVATIONS. EFFICIENCY AND QUALITY.



THEY FACILITATE COMPETITIVENESS AND SIMPLIFY TRADE.



THEY BOOST CONFIDENCE AND MAKE PRODUCTS SAFE AND SUSTAINABLE.

THE FUTURE ONLY WORKS **WITH STANDARDS**



IT Security



Smart **Mobility**



Sustainability



Smart Cities

STANDARDS FOR THE FUTURE **SMART CHIP CARDS**



The SIM card is the most prominent example of the identification cards in ISO/IEC 7810.

CONTACT US THE WORLD **AND SHAPE FUTURE STANDARDS!**





