



Verificering af energikrav til større produkter: Effekttransformere og ventilatorer



Co-funded by the Horizon 2020
programme of the European Union

Name Surname

Date

Location

The sole responsibility for the content of this presentation lies with the authors. It does not necessarily reflect the opinion of the European Union. Neither the EASME nor the European Commission are responsible for any use that may be made of the information contained therein.

TRANSFORMERS



FANS



Formål

Name Surname
Date
Location

”...at hjælpe med at løse de udfordringer, som markedsovervågningsmyndigheder og markedsdeltagere står over for med hensyn til dokumentation og verificering af efterlevelse af Ecodesignkrav for større industrielle produkter”



INDUSTRIAL AND TERTIARY
PRODUCT TESTING AND
APPLICATION OF STANDARDS



Co-funded by the Horizon 2020
programme of the European Union

TRANSFORMERS



FANS



INTAS-projektet

Name Surname

Date

Location

- Understøtter europæiske landes myndigheder i forhold til markedsovervågning af store produkter
- Understøtter industrien, så den er sikker på, hvilke forpligtigelser der er til overholdelse af Ecodesignkrav for disse produkter
- Fremmer en fælles europæisk tilgang til levering af dokumentation for og kontrol med overholdelse af Ecodesignkrav for disse produkter.
- **Varighed: Marts 2016 til februar 2019**



INTAS

INDUSTRIAL AND TERTIARY
PRODUCT TESTING AND
APPLICATION OF STANDARDS



Co-funded by the Horizon 2020
programme of the European Union

TRANSFORMERS



FANS



Konkrete tiltag

Name Surname
Date
Location

- Analyse af de eksisterende testpraksisser i Europa og resten af verden
- Definere og udvikle metoder, så markedsovervågningsmyndigheder kan identificere, vælge og vurdere store industrielle transformatorer og ventilatorer
- Evaluering af metoderne (der gennemføres test)
- Samarbejde med markedsovervågningsmyndigheder om opbygning af strategiske kompetencer



INTAS

INDUSTRIAL AND TERTIARY
PRODUCT TESTING AND
APPLICATION OF STANDARDS



Co-funded by the Horizon 2020
programme of the European Union

TRANSFORMERS



FANS



Deltagere

Name Surname
Date
Location

- **Europa:**
 - WIP – Renewable Energies,
 - European Environmental Citizens' Organisation for Standardisation
 - European Copper Institute
 - Engineering Consulting and Design
 - Waide Strategic Efficiency
- **Østrig:** Austrian Energy Agency
- **Belgien:** Federal Public Service Health, Food Chain, Safety and Environment



INTAS

INDUSTRIAL AND TERTIARY
PRODUCT TESTING AND
APPLICATION OF STANDARDS



Co-funded by the Horizon 2020
programme of the European Union

TRANSFORMERS



FANS



Deltagere

Name Surname
Date
Location

- **Tjekkiet:** SEVEn Energy Efficiency Center
- **Danmark:** Teknologisk Institut
- **Finland:** Finnish Safety and Chemicals Agency
- **Italien:** Italian National Agency for New Technologies, Energy and Sustainable Economic Development
- **Polen:** The Polish Foundation for Energy
- **Portugal:** Directorate General of Energy and Geology, Economic and Food Safety Authority
- **Rumænien:** Romanian Regulatory Authority for Energy
- **Spanien:** Foundation for the Promotion of Industrial Innovation



INTAS

INDUSTRIAL AND TERTIARY
PRODUCT TESTING AND
APPLICATION OF STANDARDS



Co-funded by the Horizon 2020
programme of the European Union

TRANSFORMERS



FANS



Involvering af interessenter

Name Surname
Date
Location

- Grib muligheden for at modtage opdateringer (nyhedsbreve) om projektets resultater bl.a. fuldt definerede og konfirmerede metoder, men også muligheden for at hjælpe med at forme disse metoder.
- Vi inviterer alle interessenter til at deltage og bidrage gennem nationale "knudepunkter" bl.a. ved at tilmelde sig kommende workshops



INTAS

INDUSTRIAL AND TERTIARY
PRODUCT TESTING AND
APPLICATION OF STANDARDS



Co-funded by the Horizon 2020
programme of the European Union

TRANSFORMERS



FANS



Mere information

om INTAS-projektet og resultaterne:
www.INTAS-testing.eu

Teknologisk Institut er nationalt “knudepunkt” for
Danmark samt de nordiske og baltiske lande.

Kontakt:

Christian Holm Christiansen
cnc@teknologisk.dk

eller projektets koordinator:
Ingrid Weiss

Ingrid.Weiss@wip-munich.de



INTAS

INDUSTRIAL AND TERTIARY
PRODUCT TESTING AND
APPLICATION OF STANDARDS



Co-funded by the Horizon 2020
programme of the European Union

TRANSFORMERS



FANS

