

17-21 JUNE 2019
EU SUSTAINABLE ENERGY WEEK
SHAPING EUROPE'S ENERGY FUTURE



#EUSEW19

ELFWEGENTOCHT 2018
TWEЕ WEKEN FEEST ZONDER EEN DRUPPEL BENZINE

17-21 JUNE 2019

EU SUSTAINABLE ENERGY WEEK

SHAPING EUROPE'S ENERGY FUTURE



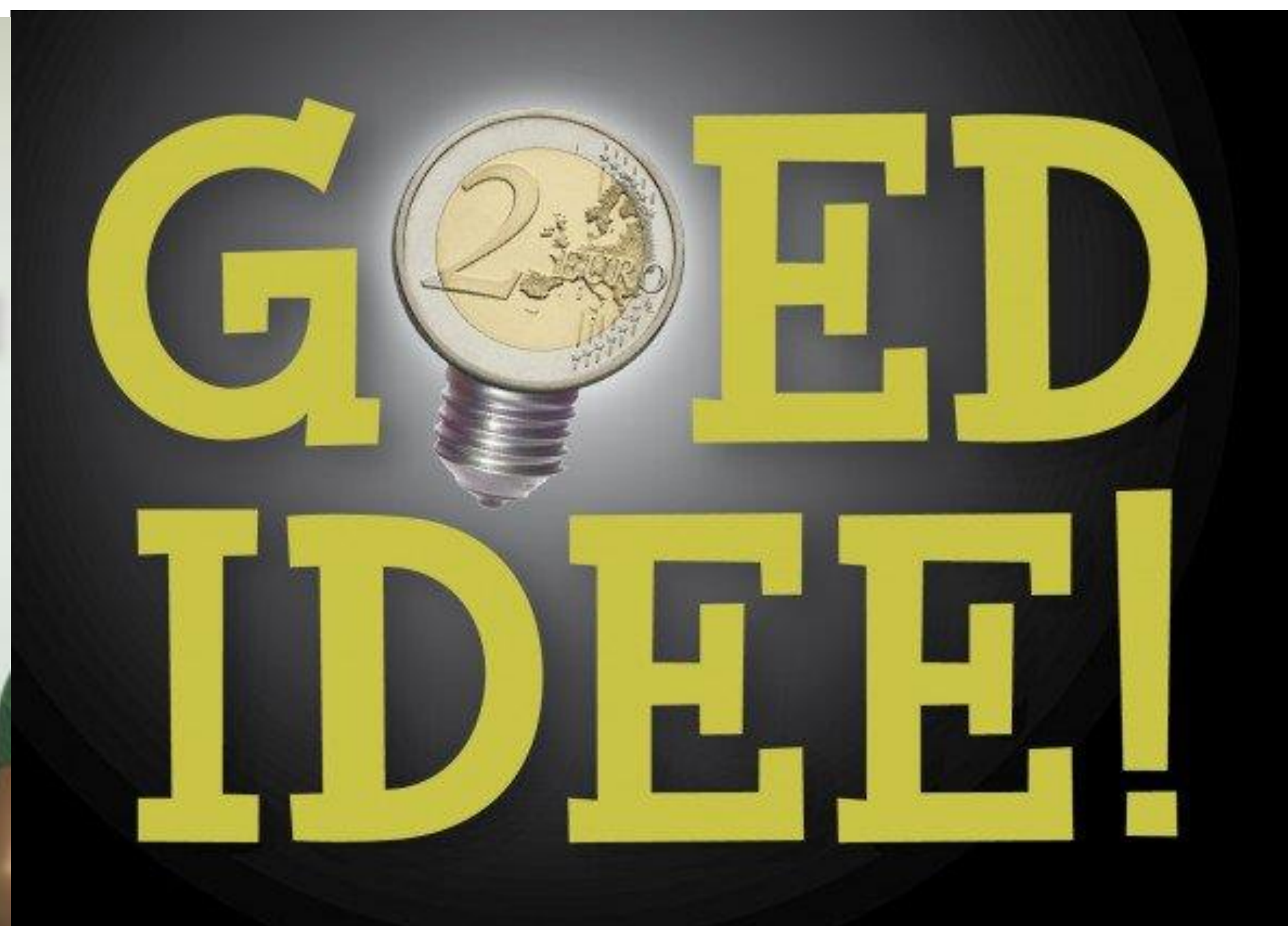
#EUSEW19

Smart Regions – Smart Solutions









Two weeks of fossil-free traveling

ELFWEGENTOCHT 2018
TWEWEEKEN FEEST ZONDER EEN DRUPPEL BENZINE

- This idea was ***absurd***, just what we asked to for
- So: we decided.....**Let's do it**





EUSEW19 | Netherlands | Elfwegentocht



Later bekijken



Delen

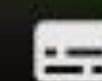
More than
100,000 participants

More than 100,000 people
joined this event

MEER VIDEO'S



0:41 / 1:28



YouTube



CLOSE

What is the alternative?



Qbuzz



- OV – elektrisch op de wind, waterstof, groen gas (Bio CNG) en HVO





ELFWEGENTOCHT

TWEE WEKEN FEEST ZONDER EEN DRUPPEL BENZINE

2018









Name

MG_3005.JPG

MG_3013.JPG

h me

15 GB used
STORAGE



National communication Award 2018





- Collaboration with schools, municipalities, companies, villages was crucial to get people involved
- Telling the story, communication over and over and over and over

- How would you benefit from collaboration with other ecosystems in other regions / countries? What do you need to make this happen?
- A European Elfwegntocht could be possible in 5 years. That needs collaboration!

Recommendations to Horizon Europe strategic planning:

- Priority areas of the thematic cluster on climate – energy – mobility: Are these areas relevant for you? Is something important missing?
- Missing perhaps: engagement of the people in the area.
- Mission areas and partnerships: Could your activities and initiatives be connected to the proposed partnerships and if yes, how? Do you have proposals on what the mission “climate neutral and smart cities” should tackle?
- Smart Moving (mobility) is very visible inspiring and social. It helps to make people aware and bringing engagement



Priority areas of the cluster: Fighting climate change by better understanding its causes, evolution, risks, impacts and opportunities, and by making the energy and transport sectors more climate and environment-friendly, more efficient and competitive, smarter, safer and more resilient.

The five mission areas are:

- Adapting to climate change, including societal transformation
- Cancer
- Healthy oceans, seas, coastal and inland waters
- Climate-neutral and smart cities
- Soil health and food

The 8 partnership areas are:

- Faster development and safer use of health innovations for European patients, and global health.
- Advancing key digital and enabling technologies and their use, including but not limited to novel technologies such as artificial intelligence, photonics and quantum technologies.
- European leadership in metrology, including an integrated metrology system.
- Accelerate competitiveness, safety and environmental performance of EU air traffic, aviation and rail.
- Sustainable, inclusive and circular bio-based solutions.
- Hydrogen and sustainable energy storage technologies with lower environmental footprint and less energy-intensive production.
- **Clean, connected, cooperative, autonomous and automated solutions for future mobility demands of people and goods.**
- Innovative and R&D intensive small and medium-sized enterprises.