









#EUSEW19







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









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Smart Regions - Smart Solutions









Two weeks of fossil-free traveling



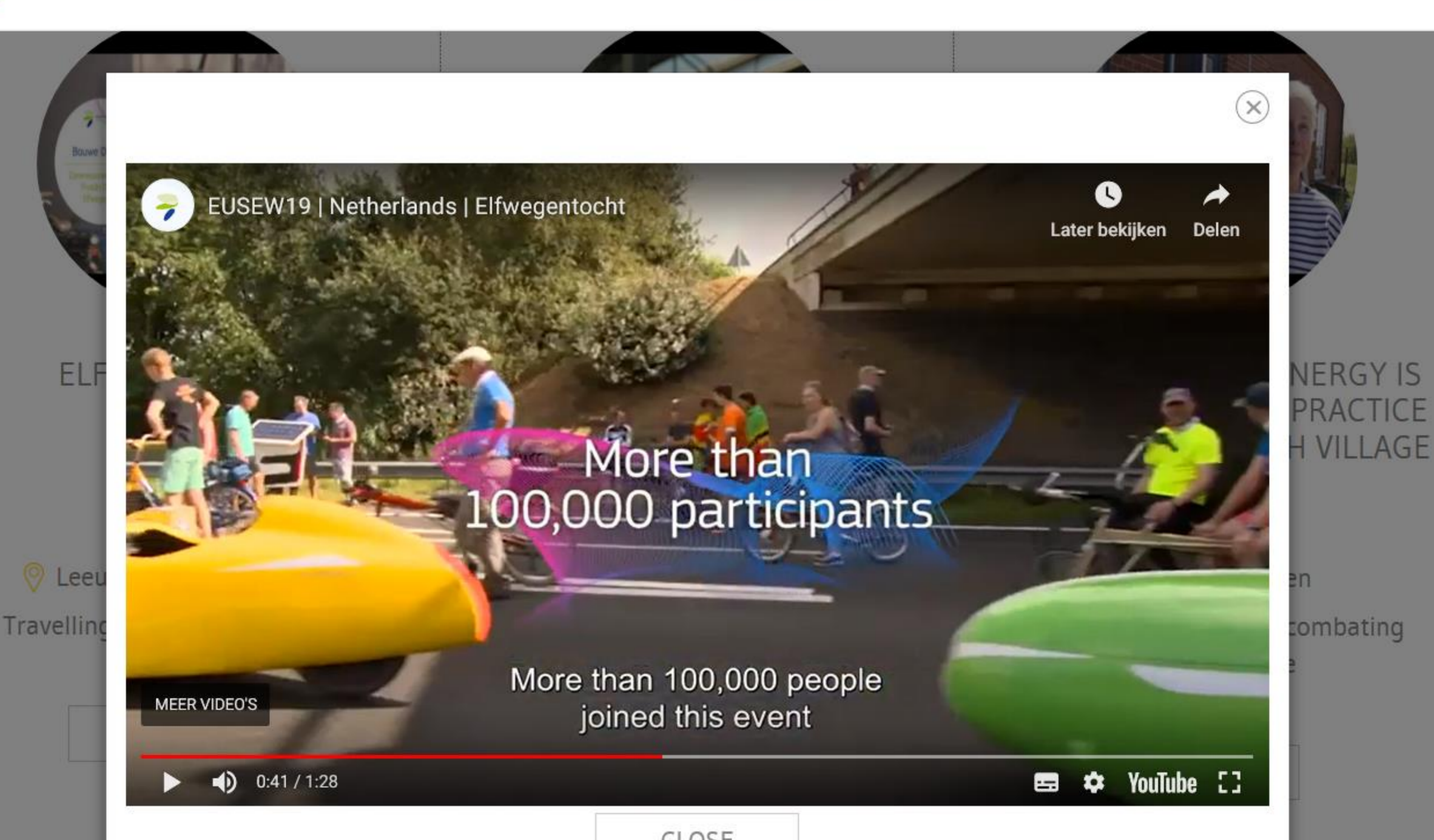


This idea was absurd, just what we asked to for

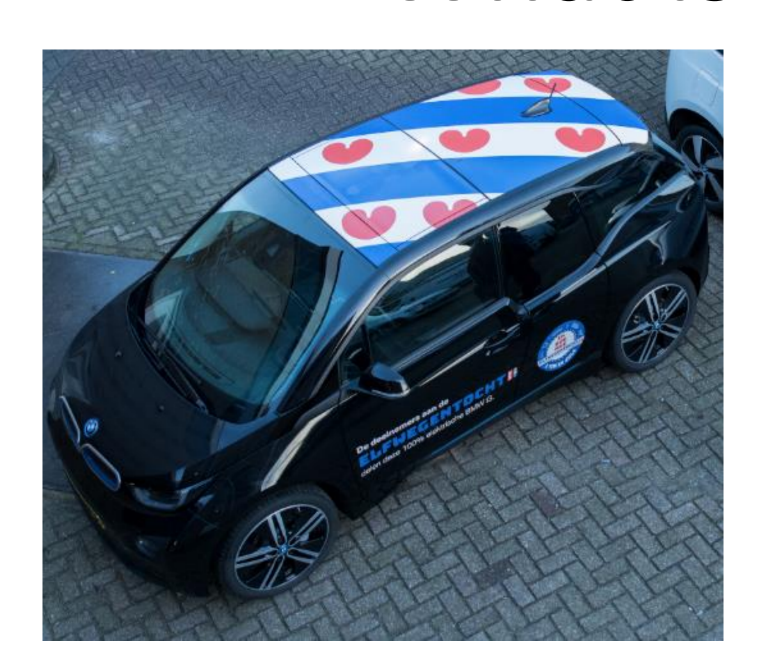
• So: we decided.....Let's do it







What is the alternative?















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

















15 GB used

Name

G_3005.JP0

G_3013.JP0





Activeer Windows

Ga naar Instellingen om Windows te activeren.



 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



<u>Priority areas of the cluster:</u> 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.

