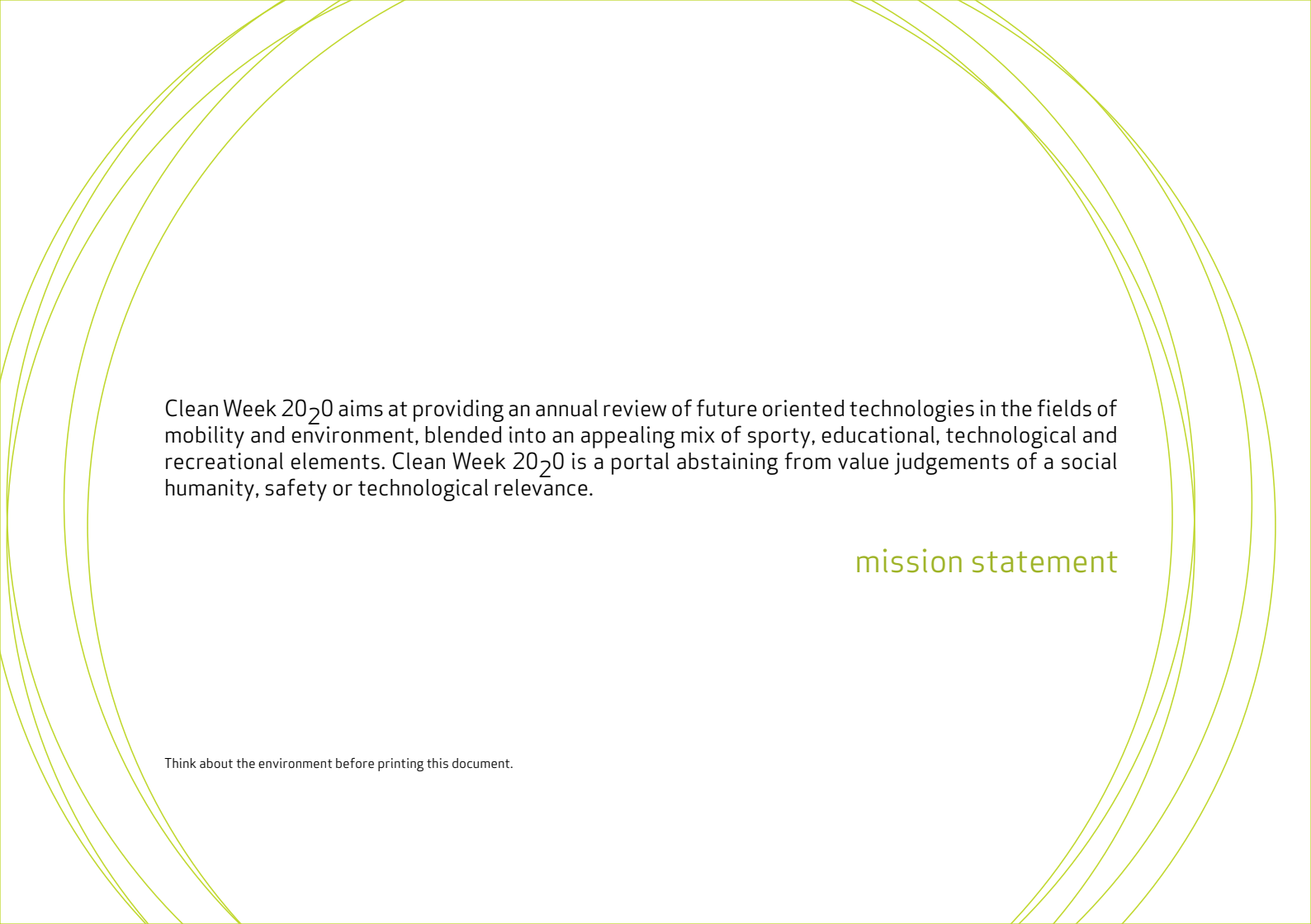




The first fully-fledged CO<sub>2</sub>-neutral  
mobility event  
at Circuit Zolder – 5<sup>th</sup> – 9<sup>th</sup> May 2010



Clean Week 20<sub>2</sub>0 aims at providing an annual review of future oriented technologies in the fields of mobility and environment, blended into an appealing mix of sporty, educational, technological and recreational elements. Clean Week 20<sub>2</sub>0 is a portal abstaining from value judgements of a social humanity, safety or technological relevance.

mission statement

Think about the environment before printing this document.



## Principally an “automotive” event for the general public

Pupils, students and academics  
Professionals from the industrial and  
civil service sectors  
Sports people and –spectators  
Innovators and early adopters  
Inquisitive individuals and families,  
large and small

## A perfect mix of

Technology  
Education  
Sport  
Play and fun  
Recreation

# Vehicles

Any vehicle, engine- or type of fuel from the past, present and future that has or will be offering an alternative for the traditional petrol -, Wankel- and diesel engines.

Additionally any other vehicle with a conventional combustion engine, emitting less than 120 g CO<sub>2</sub> per km.

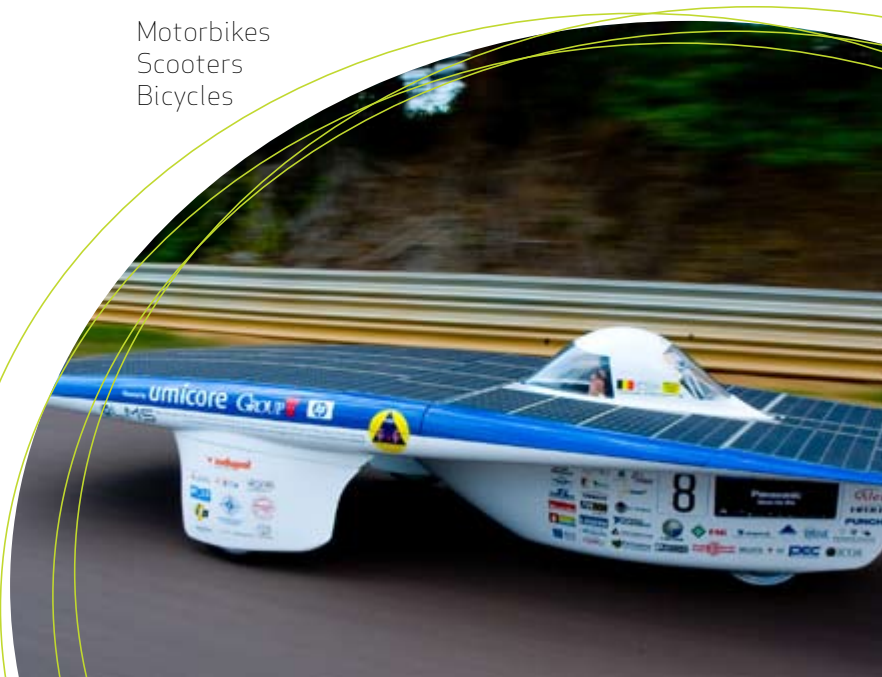
## Passenger cars and commercial vehicles

- Passenger cars
- Monospace
- Sport wagons 4x4 and Sport Utility Vehicles (SUVs)
- Light commercial vehicles
- Heavy commercial vehicles
- Busses
- Agricultural vehicles (tractors)
- City cars (micro cars)

...

## Two-wheelers

- Motorbikes
- Scooters
- Bicycles





## Fuels

### Single source

Air

Battery-electric

Bio fuel

Bio alcohol-ethanol (E85)

Bio diesel

Deep-frying fat

Bio gas (methane via sugar beet, corn, fertilizer, organic waste, rubbish dumps)

Compressed natural gas – natural gas

Hydrogen

Liquid nitrogen

LPG (liquefied petroleum gas)

Solar

Steam

Wood gas

Synthetic fuel (obtained from biomass such as fertilizer, wood and straw, ...)

...

### Multi-sources

Flexible fuel

Hybrid

# Clean Week 20<sub>20</sub> Technology and education



## Eco & Techno Village

- Trade fair stands
- Schools
- Job- and traineeship fairs
- Promotion of soft mobility
- Industry

## Symposia

- Public administration
- Motorsport sector
- Teachers

## Seminars

## Workshops



## Sport, play and recreation

### Rallies and races relating to the FIA Alternative Energies Cup

Solar powered cars  
Battery powered cars  
Cars on other alternative energy  
Hybrid cars

A rally and a parade on the track as a mobile showcase for prototypes, innovations and/or cars presently substantially contributing to an environmental improvement (minimal Euro5, or <math><120\text{ mg/CO}\_2</math>, or on alternative fuels); these regularity runs are taking on an educational character (both for the spectators, competitors as also all eventual children participating)

### Competitions for

Formula Zero  
Economy races for marathon cars (Shell Eco Marathon type)  
Solar powered cars  
Economy events for conventional cars

(limited quantity of fuel in function of the power/weight ratio) at an imposed average speed, right through until running dry.

### Peripheral activities

Soap boxes  
Slot racing  
Electric scale models  
Dexterity event for fork-lift truck drivers



an initiative by

# Clean Week 20<sub>20</sub> Contact us

cleanweek2020@circuit-zolder.be

+32 11 85 88 88

<http://blog.cleanweek2020.be>



All images added purely in order to illustrate the Clean Week 2020 concept.





In order to survive we need to concentrate on a more ecological motorsport.

**FIA-president Max Mosley**