



E! 4504 EISURF EQUIMOTOR PLUS

Greener cars from the inside

Biofuels are corrosive for car engines, that is one way to see the problem, but why not change our cars are build?



E! 4522 DANA

Turning wastewater into freshwater

In countries like Israel, water is too precious to be wasted. Engineers from four SMEs and one Dutch university developed a totally biological water treatment process.



CELTIC 100GET

Making Internet 10 times faster

Researchers coming from all over Europe challenged the limits of Internet speed in a technological endeavour that will allow reaching the targets set in the EU Digital Agenda.



MEDEA+ TRITON Z

Innovation in the living room

Introduced into the mass market in 2008, 3D TV channels are still struggling for a breakthrough. MEDEA+ helped the cause by setting up a single standard for the industry.



ITEA2 3D TESTBENCH

Project management like you have never seen it

A project tailored for EUREKA: allowing team leaders to follow international research projects on giant 3D screens backed by powerful real-time management software.



ITEA ESNA

The Internet of things

What if the Internet could interact with the world around you? A EUREKA success story that has made it to the headlines.



E! 3747 IPM-RICE

Fighting malnutrition in the third-world

A new way to stock rice could help small-scale farmers in Africa get better price for their crops and compete with multinationals on the global markets.



E! 5044 AQUASUN

Putting solar energy on water

Floating solar panels, or how to keep green energy innovative by looking for new areas of expansion while keeping the price at the lowest level.



E! 4078 STABCON

Recycled materials to provide a safe harbour

Sustainable construction is about finding building material from your direct environment, in this EUREKA project, decontaminated sediment from polluted sea helped to build a port in Sweden.



E! 3892 ModPoIEUV

Nanotech to revolutionize medicine

Rebuild damaged parts of a human body from scratch could no longer be a dream, nanotechnology meets medicine in a disruptive innovation.