



Welcome

Project LASER-CELL is a three-year European collaborative R&D project, funded by the Fuel Cell and Hydrogen Joint Undertaking.

Project LASER-CELL will develop high-volume production technologies that can be used to manufacture alkaline fuel cell components by exploiting innovative materials and laser processing methods. Comprehensive life-cycle and market analyses will also be undertaken.

Alkaline fuel cells convert hydrogen into electricity. They are one of the most efficient energy conversion technologies available today. This – together with their low cost – makes alkaline fuel cell technology very attractive for stationary power generation.

Check our [News](#) page from time to time to be updated on progress achieved in the project and for details of our project events.

News

European exhibition

The European Fuel Cell and Hydrogen Joint Undertaking will hold their next annual stakeholder general assembly and exhibition at the Maison de la Chimie in Paris on 12 October 2012.

Check the [FCH-JU website](#) for updates on this event.

Subscribe

To be kept informed of LASER-CELL developments, please subscribe here: