



Project:



**PROTOTYPE FOR PRODUCING HYDROGEN BY MEANS OF
CLEAN WATER, AMMONIA AND RECYCLED ALUMINUM**

LIFE11.ENV/ES/593

The project's general objective is to design and construct a pilot plant to obtain hydrogen using a new process based on the reaction between aluminium and ammonium hydroxide obtained from other industrial processes in order to optimize its efficiency for powering a fuel cell.

Project developed by:



Project's website: <http://h2alrecycling.eu>

Email: jap@fundacioninvestigacion.org

Contact: +34 96 394 15 58