INDUSTRY ANALYSIS REPORT

Fuel cells are presenting a zero-emission stable and effective way to produce electricity. It nevertheless remains a technology the general public is not familiar to. The *Fuel Cell Industry Analysis Report 2015* brings some precisions about this product, the surrounding industry, the regulations, the competing technologies and gives a critical outlook for the future. It adopts a product point of view, which is essential to have in order to understand the dynamics involved in the fuel cell industry. It therefore distinguishes from other industry reports because it describes the product in itself so that anybody can fully seize the rest of the analysis.



LOGIC MODEL

PROBLEM As fossil fuels reserves of the planet are not inexhaustible and the energy demand is rising year by year, it is essential to adopt alternative sources of energy.

GOAL Provide an open Industry Analysis Report (IAR) in order for global knowledge and development opportunities to become available to anyone.

RESOURCES **ACTIVITIES OUTCOMES OUTPUTS** 1 Supervisor Review Fuel Cell IAR Know about the fuel information cell industry 20 Contributors Interaction with other contributors Extract IAR struc-Know the state and 4 Authors ture from existing needs of the market Documentation reports IAR available to about IAR Build a personalized everyone (open on-Documentation outline for the IAR line platform) about fuel cells Collect data IAR understandable Online data sharing by everyone Write, design & edit platform the IAR Present IAR project

RATIONALES

IAR beneficial for stakeholders, customers, researchers, industry, and curious people.

Assumptions

Enough data is available online.| Hydrogen power has not yet reached its mature stage and will spread to the general public.

