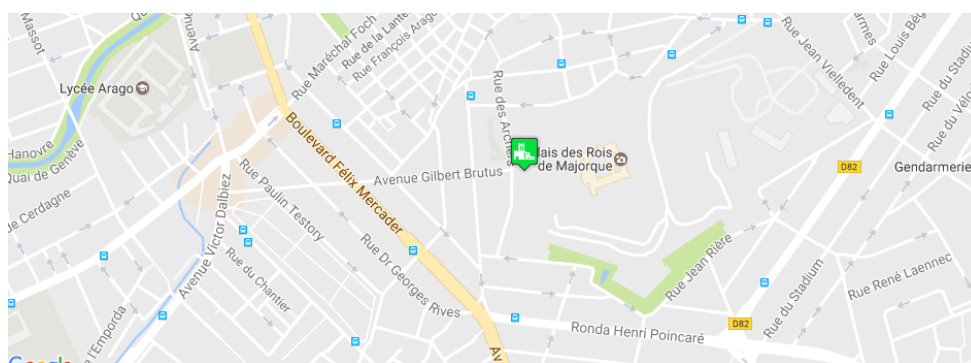




TR@NSENER
Brainstorming workshop:
Hydrogen as storage vector for energy storage
Perpignan, 14th June 2017

Venue:

Palais des Rois de Majorque, 4 Rue Archers, 66000 Perpignan



Wednesday 14th June	
08.30	Registration
09.00	<p>Welcome speech and Introductory remarks <i>Thierry Talbert, PROMES-CNRS</i></p> <p>Keynote speaker: <i>“Fuel Cell and Hydrogen technological challenges: Future opportunity”</i> Jesús Javier Martín Pérez <i>National Hydrogen Center (CNH2) of Spain</i></p>
09.25	<p>Pitch Session – Companies <i>“Biogas Upgrading Through Methanation”</i> Palmade Stéphane, LEAF-France</p> <p><i>“ARIEMA: Hydrogen as the key for a definitive entrance of renewable energies”</i> Martinez Ana, ARIEMA-Spain</p> <p><i>“éMa : Materials for energy and electronics”</i> Micheletti Andrea, éMa SAS- France</p>



	<i>Guillermo Figueruelo Malo, Ha Fundación para el Desarrollo de las Nuevas Tecnologías del Hidrógeno en Aragón-Spain</i>
10.00	Coffee break
10.30	Common challenges - Round table topics.
10.45	Round table brainstorming <ul style="list-style-type: none"> - What challenges are we facing? - How can we overcome these? - Who has the resources?
12.30	Lunch break
13.30	Feedback to larger group <ul style="list-style-type: none"> - Three main points to be covered. - Ideas for overcoming challenges. - Discussing support is needed for this to be practical. Discussion/questions
14.30	Next step - Collaboration opportunities <i>Georges Zissis</i> <i>TR@NSENER-Project Coordinator</i> Acknowledgment and closing
15.00	End of event