



HydraRedox Iberia and Gnanomat sign an agreement to develop advanced materials for vanadium-redox batteries

Madrid, 9th February, 2017

HydraRedox Iberia S.L. and Gnanomat S.L. announce the signing of a collaboration agreement. Under this agreement, Gnanomat will develop, optimize and manufacture tailor-made advanced materials that will be utilized in Hydra Redox Iberia's vanadium redox batteries.

During the collaboration, development teams from both companies will work together to design and develop advanced nanomaterials. These nanomaterials will be synthesized, analyzed and tested to demonstrate successful performance in HydraRedox Iberia's batteries.

About HydraRedox Iberia

HydraRedox Iberia is a Spanish SME formed to develop, manufacture and commercialize large scale batteries based on a proprietary vanadium-redox technology.

About Gnanomat

Gnanomat S.L. is a Spanish company active in nanotechnology that develops and manufactures high added value nanomaterials for a variety of final applications, including Energy Storage. Gnanomat's business model is based on collaboration with Energy Storage partners, to optimize advanced nanomaterials.