

## **Empresarios Agrupados S.A. coordinates GEN VERDE, an innovation project in renewable energies and thermal storage key to the Ecological Transition and Industrial Decarbonisation.**

**Madrid.** The project called 'investiGación de fuEntes de geNeración reNoVables y sistemas de almacEnamiento térmico, moDulares e inteligentes' with the acronym 'GEN VERDE', was selected to receive funding under the call for proposals 'aid to contribute to the improvement of public-private cooperation in R&D&I through projects with a tractor effect in consortium - 2024' of the Community of Madrid (Counseling of Education, Science and Universities) and co-financed by the European Union.

The project is coordinated by Empresarios Agrupados Internacional S.A., from its Technology Development Department, with the participation of the companies Tewel Engineering S.L., Principia Ingenieros Consultores, and the CSIC's Instituto de Ciencias de la Construcción Eduardo Torroja.

The GEN VERDE project is an ambitious project that aims to contribute to the ecological transition through the decarbonisation of the industrial sector by means of research into new modular and intelligent systems for the generation of renewable solar energy and thermal energy storage, as well as to manage and maximise renewable solar and wind resources in order to improve efficiency and reduce the operating costs of industry.

Last Friday 17th January, the kick off meeting of the GEN VERDE project was held at the offices of Empresarios Agrupados Internacional S.A. together with the other entities.



CONSEJERÍA DE EDUCACIÓN,  
CIENCIA Y UNIVERSIDADES



Fondos Europeos



Cofinanciado por  
la Unión Europea

