





BATTERYPLAT

<i>Nombre de la empresa / Entidad: GNANOMAT S.L.</i>		
<i>Dirección:</i> Parque Científico de Madrid, Campus de Cantoblanco, Calle Faraday 7, 28049 (Madrid)	<i>Teléfono: 910800806</i> <i>Página web: https://gnanomat.com/</i>	
<i>Descripción entidad:</i> Diseño, desarrollo y fabricación de materiales avanzados de base carbonosa para dispositivos de almacenamiento energético. Parte de la Alianza Europea de Baterías (EBA250) y de la ETIP Batteries Europe (Working Group 3: Advanced Materials). Empresa perteneciente al grupo de materiales avanzados Versarien PLC.		
<i>Principales actividades y productos:</i> Desarrollo de materiales de electrodo para dispositivos de almacenamiento energético: supercondensadores, pseudocondensadores, baterías.		
<i>Proyectos relacionados: GRAPHEEN</i>		
<i>Info básica sobre el proyecto:</i> https://cordis.europa.eu/project/rcn/205885/factsheet/en	<i>Descripción y objetivos del proyecto:</i> <i>Project title: Green and straightforward process for the synthesis of Graphene-based nanomaterials.</i> <i>Funding Scheme: SME instrument Phase 2</i> <i>Project start day: 1st December 2016</i> <i>Date of issue: 30th November 2018</i> <i>Participantes: Gnanomat S.L.</i> <i>Resultados obtenidos: https://cordis.europa.eu/project/rcn/205885/brief/en</i>	

<i>Name of the company/organization</i>		
<i>Adress:</i> Parque Científico de Madrid, Campus de Cantoblanco, Calle Faraday 7, 28049 (Madrid)	<i>Telephone:</i> 910800806 <i>Web:</i> https://gnanomat.com/	
<i>Description:</i> Gnanomat designs, optimizes and manufactures advanced materials (carbon-based electrode materials) through a proprietary nanomaterial development platform Member of the EBA250 (European Battery Alliance) and the new ETIP (European Technology and Innovation Platform) Batteries Europe (WG3: Advanced Materials) Gnanomat is part of the Advanced Materials Group Versarien PLC.		
<i>Main activities and products:</i> Electrode materials design and development for Energy Storage devices: supercapacitors, pseudocapacitors, batteries.		
<i>Related projects:</i>		
<i>Description of the Project: Budget, duration, program, etc.</i> https://cordis.europa.eu/project/rcn/205885/factsheet/en	<i>Description and objectives:</i> Project title: Green and straightforward process for the synthesis of Graphene-based nanomaterials. Funding Scheme: SME instrument Phase 2 Project start day: 1st December 2016 Date of issue: 30 th November 2018 Participants: Gnanomat S.L. Results: https://cordis.europa.eu/project/rcn/205885/brief/en	