

Greene, the only Spanish company invited to the world forum on power generation with syngas held in the USA

Greene Waste to Energy (Greene) will be the only Spanish company taking part in the world forum held in the United States, which is dedicated to the generation of synthesis gas (syngas) for the production of energy or other resources such as fertilisers or chemical products. The Elche-based company has been invited to the Global Syngas Technologies Council (GSTC) that will take place between 28 and 30 October in the city of Colorado Springs with the aim of unveiling the Spanish technology to experts, professionals and investment groups. This technology turns municipal solid waste (MSW) and sludge from the recycling of wastewater into power or other high value-added products (such as methanol, recovered gas or hydrocarbons).

See [more](#).



Project meeting – Elche 19.09.2018

Periodic meeting of project partners to see their evolution and continue working on obtaining biofuels 2nd generation from the biomass fraction of Municipal Solid Waste (MSW).



Waste2Biofuel in “El Periódico de aquí” – 21.09.2018

The Municipal Solid Waste Treatment and Recovery Plant of Algímia d'Alfara, the main headquarters of the European LIFE Waste2Biofuel project, as an example of efficiency in management and its environmental commitment, thanks to the high technology implemented and its constant renovation and improvement .

See [more](#).



TETma has successfully completed the 3G_SYNGAS Project

TETma, coordinator of the LIFE Waste2Biofuel project, together with Greene, who is also part of the consortium, has been able to carry out the project 3G_SYNGAS: Production of third generation synthetic gas from solid urban waste. This work has been possible thanks to the help of the Energy Savings and Efficiency in Industry Program 2016, of the IVACE, and to the co-financing of the FEDER funds.

See [more](#).



CETENMA gets two new training projects in circular economy

The Biodiversity Foundation once again has confidence in CETENMA for the development of two training projects in Circular Economy, with an initial budget of € 194,000.



TETma and CENTREVerd continue their commitment to improve the environment with the BIO LIGWASTE Project

Within the European Regional Development Fund and the State Research, Development and Innovation Program of the Ministry of Economy, Challenges-Collaboration 2016; TETma (coordinator of the LIFE Waste2Biofuel project) and CENTREVerd continue with their commitment to improve our environment by leading the BIO LIGWASTE project. This project began in 2016, whose objective is to determine the technical-economic viability of the use of the waste generated in the cleaning of parks and gardens to produce bioethanol and bioproducts, determining the optimum operating conditions for each of the stages that make up the process.

See [more](#).



For further information :
 Contact: TETMA – Bernat Ibáñez
 +34 964 343 300– @bibanez@becsa.es
<http://lifewaste2biofuel.eu/>

