

CIF A-18.758.300 Avda. de la Innovación, n 1 Edificio BIC (Ofic. 211) P. T. de Ciencias de la Salud 18100 Armilla (Granada) **Tel: 958 750 598**

Mercado Alternativo Bursátil Plaza de la Lealtad, 1 28014 Madrid

In Granada, 19 March 2015

RELEVANT FACT OF NEURON BIO

Dear Sirs,

In compliance with the provisions of the MAB circular 9/2010 on information to be provided by the companies in expansion integrated in the MAB the company, Neuron Bio, S.A., hereby puts in knowledge that two projects of Neol Bio a subsidiary of Neuron Bio have been selected in have been selected in the public innovative purchase tenders for the CLAMBER project (Castilla La Mancha Bioeconomy Region).

The projects presented by Neol propose innovative solutions focused on the development of new bioindustries in the Spanish region Castilla La Mancha to provide high-value products from various types of waste, such as Omega-3 DHA rich oils and other microbial oils from diverse agricultural and industrial waste. The implementation of these projects will lead to a turnover of over €1 million in 2015.

Press release is enclosed.

We remain at your disposal for any clarification you consider appropriate.

Kind regards,

Fernando Valdivieso Amate Chairman of the Board of Directors





CIF A-18.758.300 Avda. de la Innovación, n 1 Edificio BIC (Ofic. 211) P. T. de Ciencias de la Salud 18100 Armilla (Granada) **Tel: 958 750 598**





Press release

NEOL BIO IS GOING TO DEVELOP TWO PROJECTS FOR THE BIOREFINERY OF PUERTOLLANO

• The implementation of these projects will lead to a turnover of over €1 million in 2015.

Granada 19 March 2015. Two projects of Neol Bio, subsidiary of Neuron Bio, have been selected in the public innovative purchase tenders for the CLAMBER project (*Castilla La Mancha Bioeconomy Region*).

The projects presented by Neol propose innovative solutions focused on the development of new bioindustries in the Spanish region Castilla La Mancha to provide high-value products from various types of waste, such as Omega-3 DHA rich oils and other microbial oils from diverse agricultural and industrial waste.

The key of the processes developed by Neol is the utilization of microorganisms (yeast and microalgae) that convert waste of biomass into microbial oil making it suitable for both oleochemical sector and the food sector (Omega-3 DHA).

Activity of Neol Bio begins at the discovery stage of the biological process and reaches the pre-industrial scale test. These types of processes have a much more quickly development cycle than the rest of biotechnological processes; consequently their placing in the marketing takes place in a relative short period of time (3 or 5 years).

CLAMBER is an initiative of the regional governs from Castilla La Mancha co-financed by the European Commission. The main goal of this initiative is to position the region Castilla La Mancha next to the European leaders in the so called bioeconomy or industrial biotechnology, in order to obtain alternative bioproducts to petroleum derivates (plastics, fuels, lubricants, dyes ...) from renewable and sustainable sources (new crops and wastes of plant and animal origin).

This program of public purchase for innovative technology is organized by R&D contracts that cover 100 % of the expenditure of the final awarded companies.





CIF A-18.758.300 Avda. de la Innovación, n 1 Edificio BIC (Ofic. 211) P. T. de Ciencias de la Salud 18100 Armilla (Granada) **Tel: 958 750 598**

For further information

Malena Valdivieso mvaldivieso@neuronbio.com Tef.: +34 958 750 598 www.neuronbio.com

Note for editors

Neol Bio, a 100% subsidiary of Neuron Bio is devoted to the development of innovative processes within the microbial industrial biotechnology for its application in oleochemical, bioenergy and biopolymer sectors.

Due to the use of advanced molecular biology techniques, bioprocess engineering and industrial microbiology, Neol achieves economically viable bioprocesses, thus reducing the use of chemical contaminates and assessing agricultural and industrial waste.

Neol has facilities, laboratories and cutting-edge equipment in the biotechnology field, as well as an own pilot plant for demonstration of the processes it develops.

Neol has a team of over 30 high qualified researchers, such as microbiologists, molecular biologists, experts in analytical chemistry and bioprocesses engineers with renowned prestige in the sector, who participate actively in numerous scientific projects.

Its headquarters and main facilities are located in the Granada Health Sciences Technology Park.

