



ecoduna produktions-GmbH Szallasweg 2 2460 Bruck an der Leitha

Institute of Microbiology, Czech Academy of Sciences ALGATECH Centre Richard Lhotský, Ph.D. Novohradska 237 379 81 Trebon Czech Republic

Bruck/Leitha, 25.07.2016

Research order letter

As discussed on 13th July 2016 with COO Silvia Fluch in Trebon, we are pleased to place the order For a research collaboration on the topic: 'Optimisation of downstream processing of microalgae biomass suspension - Chlorella, Spirulina and Nannochloropsis' at your institute.

## Order specification:

Our company will deliver 10 (ten) batches of microalgae suspension From our production. Each cooled batch will have an approximate volume 300 l per batch at a dry mass of approx. 100 g/l. Algatech centre is asked to develop technologies and analyse approaches to improve further downstream process. You are asked to record the Following parameters: further needed dilution of the delivered suspension, temperature of cooling, dryer injection Flow, drying time, desintegration. On the results of the measurement records Centre Algatech will prepare suitable technology steps of downstream processing For all microalgae delivered.

All experiments will be executed immediately after delivery because of biologically active substances in the biomass. We (ecoduna) will take dried biomass back on our expenses For further analyses.

*Date of execution of the contract*: All research will be Finished until 31st December 2016 and all records will be delivered as a research report to our company.

Price: Price were set on 4.500 EUR, excluding VAT.

Regards,

Mag. Johann Morwald CEO