Example Abstract Title Submitted to EnhanceMicroAlgae Conference

Name Surname1^{a,*}, Name Surname-Surname2^b, and Name Surname3^c

^a Department of Chemical Engineering and Analytical Science, School of Engineering, The university of Manchester, Oxford Rd., Manchester, UK, M13 9PL

^b Department of Earth and Environmental Sciences, School of Natural Sciences, The university of Manchester, Oxford Rd., Manchester, UK, M13 9PL

* Presenting author

This is an example abstract which can be used as a template. Times New Roman to be used throughout the abstract, using a font size 14 for Title and a font size 12 for authors, affiliations, abstract, and references. Microalgae production for high added value compounds is identified as a business sector with high growth potential in the near future, especially in the Atlantic Area. The Interreg EnhanceMicroAlgae project aims to facilitate the development of industrial and business opportunities in the microalgae sector within the Atlantic regions of Ireland, UK, France, Spain and Portugal. To attain its goals, the EnhanceMicroAlgae consortium is: undertaking a comprehensive analysis of skills, gaps, and opportunities in the microalgae sector; developing case studies, supported by Decision Support Tools (DST), to increase economic performance and competitiveness with transfer of know-how from academic and technological centres to SMEs.; analysing critical factors of operation from environmental and legal/legislative points of view; incorporating nanotechnology/new technologies (emerging and/ or transferred from other sectors) to microalgae sector; and encouraging the creation of spin offs and self-employment ¹.

References

[1] Rumin J, Martins J, Cruz J, Vasconcelos V, Grünewald CF, et al. (2018) EnhanceMicroalgae: An European Interregional Project Stimulating Research, Innovation, Industrial Development and Transnational Cooperation within the Atlantic Area Microalgae Sector. J Oceanogr Mar Res 6: 182.