



Athens, 20th of March 2020

RESULTS ANNOUNCEMENT–INVITATION FOR EXPRESSION OF INTEREST FOR A FIXED TERM RESEARCH CONTRACT WITH REF. NUMBER 1807/3656-20

The results of the candidates' evaluation are hereby announced following the invitation for expression of interest with ref. no. 1807/3656-20/04.02.2020 (ADA: 6P4Γ469B4M-KYM), published within the framework of the European Union funded research project **"FACTLOG, Energy - Aware Factory Analytics for Process Industries"**, project code **11314201**, (position code **3142-PR5**), for the implementation of the project:

"Optimisation Algorithms and Production Design in the context of Work Packages: WP1 (Cognitive Requirements, Use cases and Data), WP5 (Robust Optimisation Methods), and WP6 (Integration and Tollset Creation)"

In accordance with the decision of the 40th Meeting of the Research and Management Committee of RC/AUEB of the academic year 2019-2020, dated 11/03/2020 (ADA: 6ΛΩΩ469B4M-KΨ9), the application, of the candidate, with the following Ref. No. has been selected:

1. Application Ref. No 11314201/5523-20/18.02.2020

Any objections to the results of the candidates' evaluation should be submitted strictly within a period of five (5) working days from the day following the announcement of the results on the website of RC/AUEB. Objections should be specific and should be submitted in person or sent by post to the address: 46, Kefallinias Street, Athens, 11251, Greece. In order to ensure that the applicant exercises his/her rights in accordance with the legal procedure (written application, documentation of legal interest, etc.), the right of access to other candidates' personal files and data shall be exercised in favor of the applicant in accordance with the combined provisions of Law 2472/1997 and Law 2690/1999, and provided it complies with the conditions set out in C/EX/4163-1/7.6.2012 document of the Hellenic Data Protection Authority (HDP). If this deadline is not met, the results of this call for expression of interest shall become final.