AΔA: P04E469HKY-N4K

TO BE PUBLISHED ON THE INTERNET



HELLENIC REPUBLIC
MINISTRY OF DEVELOPMENT
GENERAL SECRETARIAT FOR RESEARCH & INNOVATION

FOUNDATION FOR RESEARCH AND TECHNOLOGY-HELLAS (FORTH) INSTITUTE OF CHEMICAL ENGINEERING SCIENCES (ICE-HT)

Stadiou Str., Platani, GR-26504 Patras, Hellas

Info: FORTH/ICE-HT, Tel.: 2610 965300, Email: admin@iceht.forth.gr

Ref. No.: 186465 Patras, 11.07.2025



This project has received funding from the European Union's Horizon Europe (2021-2027) research and innovation programme under grant agreement No 101095457



RESULTS OF EVALUATION OF CANDIDATES:

PhD fellowship "Simulation of atmospheric nanoparticles and their properties"

Announcement Number: 183575/20.06.2025 (http://www.iceht.forth.gr) SAA: 6ΓΡ2469ΗΚΥ-ΘΛΘ (diavgeia.gov.gr)

The Director of FORTH/ICE-HT announces the selection that was made for one PhD candidate position in the context of the research project "Effects on Air quality of Semi-VOLatile Engine Emissions (EASVOLEE) GA- 101095457 — EASVOLEE — HORIZON-CL5-2022-D5-01 / HORIZON-CL5-2022-D5-01-07" which is implemented under the EU- Horizon Europe Research and Innovation Action (2021-2027).

The candidate that has all the required qualifications and is considered particularly positive with regard to the requirements of the project in the announcement has the reference number 184776/30.6.2025.

Applicants have the right to lodge an appeal within five working days starting from the day that follows the announcement date.

FORTH/ICE-HT Director,

Theophilos Ioannides



