



**NATIONAL TECHNICAL UNIVERSITY OF ATHENS
SCHOOL OF NAVAL ARCHITECTURE & MARINE ENGINEERING
SECTION OF SHIP & MARINE HYDRODYNAMICS**

To: Professor Liliana RUSU
Department of Mechanical Engineering
University "Dunărea de Jos" of Galați,
47 Domnească St., 800008 Galați, România

CERTIFICATE OF PARTICIPATION

We are pleased to certify that Professor Liliana RUSU participated in the period 22-24 November 2022 to the workshop entitled "*Present and perspectives in extraction of marine renewable energy in the European coastal environment*" organised in the Section of Ship & Marine Hydrodynamics of the School of Naval Architecture and Marine Engineering, National Technical University of Athens (NTUA).

In this workshop Professor Liliana RUSU presented the work entitled:
"The potential of the hybrid wind-waves farm in the coastal environment of the Iberian Peninsula"

The workshop was followed by a "Round table" where the achievements of the objectives targeted in the first two years of the DREAM project (Dynamics of the REsources and technological Advance in harvesting Marine renewable energy) have been analysed together with a discussion concerning the future steps that should be taken to accomplish all the expected results.

Yours sincerely,

Kostas Belibassakis
Professor
School of NAME-NTUA
Email: kbel@fluid.mech.ntua.gr

ΕΘΝΙΚΟ ΜΕΤΣΟΒΙΟ ΠΟΛΥΤΕΧΝΕΙΟ
ΣΧΟΛΗ ΝΑΥΠΛΙΟΝ ΜΗΧ/ΓΩΝ ΜΗΧ/ΚΩΝ
ΤΟΜΕΑΣ ΝΑΥΠΛΙΗΣ & ΘΑΛΑΣΣΙΑΣ ΥΔΡΟΔΥΝΑΜΙΚΗΣ

Gregory Grigoropoulos
Professor, School of NAME-NTUA
Director Ship & Marine Hydrodynamics Section
Email: gregory@central.ntua.gr