

# D2.1 Inauguration of NTUA Wind Tunnel Administration and Management Unit (AMU)

LEAD BENEFICIARY: TU Delft

**TYPE: OTHER** 

DISSEMINATION LEVEL: PUBLIC

DUE DATE : M3 of project

Widening of administration and management capabilities

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**beliverable 2.1** 

#### WP2. Deliverable 2.1



### **History and Changes**

Ver	Date	Description	Contributors
00	31/01/2023	Report	NTUA, TU Delft

## Abstract

Deliverable D2.1 involves the inauguration of an Administration and Management Unit for the NTUA Wind Tunnel.

## NTUA Wind Tunnel Administration and Management Unit (AMU)

On January 20<sup>th</sup>, 2023, the general assembly of the Fluids Section, School of Mechanical Engineering, National Technical University of Athens, unanimously decided on the establishment of an Administration and Management Unit for the Wind Tunnel Facility: **Wind Tunnel AMU**.

The Wind Tunnel Facility is under the auspices of the Laboratory of Aerodynamics, whose director will also be head of the Wind Tunnel AMU steering committee. The steering committee comprises all faculty members of the Laboratory of Aerodynamics and the Laboratory of Innovative Environmental Technologies. The steering committee will be responsible for appointing administrative staff from members of the Fluids Section. The responsibilities of the AMU steering committee will be to propose and execute priorities, schedules and strategies for

- time management
- resource management
- maintenance management
- purchase and/or upgrade of equipment
- development of educational activities
- development of research activities
- development of services to industry
- visibility and demonstration activities

The Wind Tunnel AMU will consult with and exchange knowledge with members of the NTUA Research Committee for matters of finance, procurement and resource management. Figure 1 is a schematic of the Wind Tunnel AMU structure and dependencies.





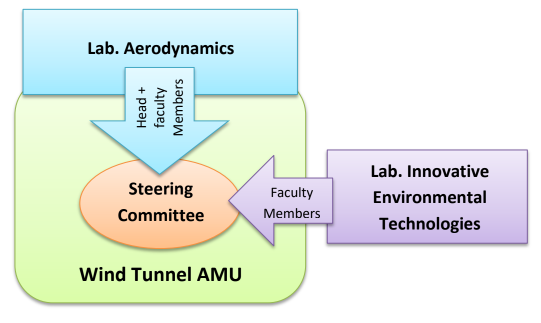


Figure 1 Wind Tunnel AMU Structure

