



STAND4EU aims to strengthen the links between research, innovation and standardisation, ensuring that standardisation is an integral part of the European research and innovation landscape.

The needs and requirements from key stakeholders were analysed to identify obstacles hampering the standardisation efforts and solutions were developed to overcome those obstacles identified in four technological domains: Welding, Additive Manufacturing, Smart Manufacturing, and Circular Economy.

The STAND4EU interface was created to centralise the collection of information related with standardisation both from projects and other initiatives. The users that register in this portal can access valuable information and interact with people and organisations with a strong involvement in standardisation.

Join us at <u>portal.stand4eu.eu</u> and register by emailing <u>info@stand4eu.eu</u> For more information, visit <u>www.stand4eu.eu</u> and follow us.



@stand4eu



#stand4eu

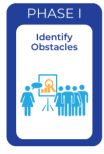






BOOSTING THE EXPLOITATION OF STANDARDISATION INPUTS FROM FUROPEAN PROJECTS

The STAND4EU project is composed of 4 main phases:









**PHASE** I

**Identify** and create awareness about the obstacles preventing:

- standards implementation in research and innovation projects
- contribution to standardisation by research & innovation projects

PHASE II

**Develop** and validate remedies to these obstacles, including:

- solutions to foster standardisation as a means of knowledge valorisation
- new, more agile approaches, for the standard setting process (SSP)

PHASE III

**Implement** solutions by establishing the STAND4EU interface to:

- facilitate information collection and sharing about the obstacles, associated remedies and best practices towards key stakeholders
- validate proposed measures to finalise the Remediation Plan

HASE IV

## Sustainability & Transferability will be ensured through:

 harmonised transfer of the interface methodology to a broader scale of application in other areas to exploit the STAND4EU Interface globally













