



Welcome to the third edition of the Stan4EU's newsletter!

In this edition, we recap our activities between October and December 2023. Each month, we'll share highlights from our LinkedIn events and preview upcoming activities. Thank you for joining us. Enjoy reading!

CONNECT WITH US:

<https://www.stand4eu.eu/contacts.html>

 @STAND4EU

 @STAND4EU

FIRST REVIEW MEETING



The first review meeting of the project was hosted in a hybrid format (at the European Federation for Welding, Joining and Cutting (EFW) and online) on October 3rd 2023. This meeting provided a solid foundation for establishing the plan for the year of the STAND4EU project

THE PORTAL HAS BEEN OFFICIALLY LAUNCHED!



We were thrilled to announce the launch of the STAND4EU portal, a platform bridging research, innovation, and standardisation. It enabled dynamic knowledge-sharing and fostered progress. To explore the STAND4EU portal, users visited the STAND4EU Portall. For navigation guidance, users watched the video tour. We encouraged spreading the word, using the portal's resources, and contributing to it.

STAND4EU | PARTAKING IN FORMNEXT FRAUNHOFER BOOTH



STAND4EU partook in Formnext, one of the greatest AM fairs worldwide, at the Fraunhofer booth. We presented information about STAND4EU and the upcoming Validation Workshop next week at SBS.

STAND4EU | HSBOOSTER WORKSHOP



The STAND4EU Workshop on Navigating Standards and Overcoming Obstacles for SME Growth took place on November 15th, from 10:30 AM to 12 PM. The workshop explored challenges hindering standardisation efforts in research and innovation, with a focus on areas such as Smart Manufacturing, Additive Manufacturing, Welding, Industry 4.0, Digitalization, and Circular Economy.

STAND4EU | MEETING STANDARDS CLOSING CONFERENCE



STAND4EU participated in the Meeting Standards Closing Conference titled "SMEs and Smart Manufacturing – Standards as Accelerators of Industry Change." Dr. Georg Schlick, Head of Additive Manufacturing – Metal and Multi-material at Fraunhofer IGCV, highlighted how the STAND4EU project fostered synergy between research, innovation, and standardisation in key areas such as Additive Manufacturing, welding, circular economy, and Industry 4.0.