

# NATIONAL SKILLS COMPETITION

## IN INSPECTION

### ABOUT THE LEAGUE

National skills competition in Advanced Manufacturing for Aerospace and Defence Sector on welding inspection techniques are taking place this year in 7 countries; Belgium, Denmark, Germany, Spain, Portugal, Turkey, and United Kingdom.

Each competition will be conducted in the local language. The best competitors in each country will participate in the European League Competition.



### WANT TO PARTICIPATE?

#### PARTICIPANT PROFILE



#### AGE

Participants must be between 18-30 years.



#### PROFILE

Basic knowledge in welding or additive manufacturing inspection. Max 3 years experience.



#### ENGLISH LEVEL

Participants need a good basic or intermediate level of English.

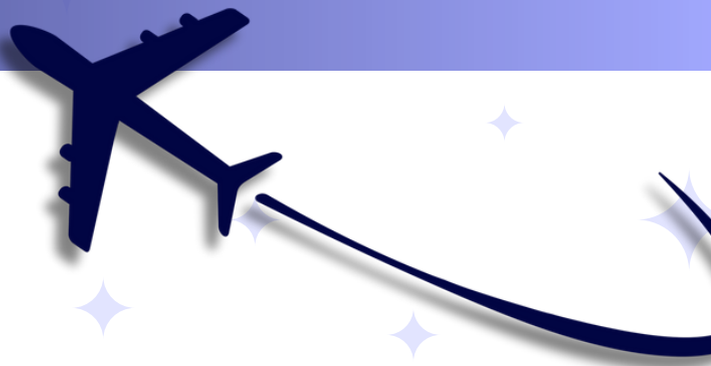


#### REGISTRATION

Participants need to sign up before the deadline. View website.

### ABOUT THE COMPETITION

The Skills Competition is a prestigious event that takes place at national, European level and showcases the talents of the most skilled professionals from around the globe. Participants compete across a wide range of technical and vocational disciplines, gaining invaluable experience and insights into cutting-edge industry practices. This competition not only celebrates their expertise but also motivates future innovators to explore careers in diverse fields, such as manufacturing, including additive manufacturing and welding and allow young professionals to demonstrate their vocational expertise.



# REASONS TO JOIN

- ✓ DEEPEN KNOWLEDGE ABOUT INSPECTION
- ✓ PEER-LEARNING    ✓ TRAVEL ABROAD\*
- ✓ WIN AN AWARD    ✓ MULTICULTURAL EXPERIENCE

\*only applies to the winners of the National Leagues

## ABOUT AILEEN

AILEEN is a project addressing the shortage of skilled workers in the aerospace and defence industries. The project's goal is to enhance vocational education and training across Europe, with a special focus on the advanced manufacturing skills that these industries require. To achieve this, AILEEN is establishing a network of Centers of Vocational Excellence (CoVEs) for advanced manufacturing. These centers provide essential skills and knowledge to support industry growth and foster innovation.



### NATIONAL LEAGUE

Scan the QR code to find more information regarding your local competition.



### EUROPEAN LEAGUE

Scan the QR code to learn more about the European League.



### LINKEDIN

Make sure to follow AILEEN on LinkedIn in order to stay updated.



Co-funded by the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Defence Fund. Neither the European Union nor the granting authority can be held responsible for them.