

EIT Manufacturing

Eligibility and Admissibility checks



eitmanufacturing.eu



Key dates of the Call

Call deadline: 10th November at 7.00 pm CET

Eligibility check: by November 14th

• Proposals containing one or more ineligible elements will receive an official communication. In case of missing or incorrect information on total funding, co-funding, duration, KPI, FS mechanism. Applicants will be awarded 2 calendar days for the completion of the application.

• Eligible proposal will be shared with the External Evaluators to start the evaluation phase

Remote evaluation and consensus meeting of External Experts: by December 16th



The results communicated by email to all activity leaders of the proposals with the final scoring and conditions: by December 19th

General eligibility criteria

- The eligibility and admissibility checks are indicated in the call guidelines in the section named "Eligibility and Admissibility checks"
- The checks are conducted by EIT Manufacturing based on the information submitted in the proposals
- Every thematic has specific eligibility and admissibility criteria listed in the next slides, but the criteria below apply to all thematics:

Criteria
The box of non double funding is ticked
They have ticked the box of declaration of honor
Participant with funding are part of Horizon Europe



Innovation – Admissibility and Eligibility criteria





Criteria	Min	Мах
Geographical coverage CLC represented	2	
Co-funding rate	30%	
FS mechanism	1	
Proposal duration	12	12
Total EIT Funding	N/A	800 000 €
KPI EITHE02.04	1	



- Please also make sure that you are fitting with the **partnership requirements** described in the section 3.5 :
 - 1 technology provider
 - 2 end-users (providing at least 1 application use case each)
 - The business owner has the requested structure to launch the product / service



Business Creation – Admissibility and Eligibility criteria





Business Creation eligibility and admissibility criteria

Criteria	Min	Max
FS mechanism	1	
Co-funding rate	10%	
Proposal duration	6	9
Total EIT Funding	N/A	100 000 €
EITHE03.1	30	
EITHE03.2	15	
EITHE06.1	100 000 €	
EITHE06.2	50 000 €	



Education – Admissibility and Eligibility criteria





Skill-driven Learning - Innovation and Entrepreneurship Skills for Manufacturing

Criteria	Min	Max
Organizations participating	4	
Countries represented	3	
Geographical coverage CLC represented	2	
FS mechanism	1	
Proposal duration	24	24
Total EIT Funding		350 000 €/year
KPI EITHE08.1 2023	100	
KPI EITHE08.1 2024	200	
KPI EITHE08.2	30% of EITHE08.1	
KPI EITHE07.1	20% of EITHE08.1	





Skill-driven Learning - Innovation and Entrepreneurship Skills for Manufacturing

- Please also make sure that you are fitting with the **partnership requirements** described in the relevant section :
 - 1 education institution with training experience
 - 1 organization with experience in Technology transfer
 - 1 business school or innovation & entrepreneurship expert
 - 1 incubator / accelerator
 - Inclusion of an instructional designer as participant or subcontract (CV or company reference to be provided)



Skill-driven Learning - Circular Manufacturing

Criteria	Min	Max
Organizations participating	3	6
Countries represented	3	
Geographical coverage CLC represented	2	
Proposal duration	12	12
FS mechanism	1	
Total EIT Funding		300 000 €
KPI EITHE08.1	300	
KPI EITHE08.2	30% of EITHE08.1	
KPI EITHE07.1	20% of EITHE08.1	
KPI EITHE07.2	20% of EITHE08.2	





Skill-driven Learning - Circular Manufacturing

- Please also make sure that you are fitting with the **partnership requirements** described in the relevant section :
 - 1 organization with proven experience in didactical and serious games development
 - 2 end users (manufacturing companies)
 - 1 business owner able to produce and commercialize the product (didactic/serious game)



Skill-driven Learning - Skills for EIT Manufacturing thematics

Criteria	Min	Max
Organizations participating	3	
Countries represented	3	
Proposal duration	12	24
FS mechanism	1	
Total EIT Funding		250 000€ / Year
KPI EITHE08.1 2023	100	
KPI EITHE08.1 2024	300	
KPI EITHE08.2	30% of EITHE08.1	
KPI EITHE07.1	20% of EITHE08.1	
KPI EITHE07.2	20% of EITHE08.2	





Skill-driven Learning - Skills for EIT Manufacturing thematics

- Please also make sure that you are fitting with the **partnership requirements** described in the relevant section :
 - 1 end user (manufacturing company)
 - 1 business owner able to produce and commercialize the product (didactic/serious game)



Pioneering Learning Journeys – Summer School for EIT Manufacturing Master School programmes

Criteria	Min	Max
Organizations participating	5	10
Geographical coverage CLC represented	2	
Master School university partners	N/A	3
RIS country represented	1	
Proposal duration	12	12
Total EIT Funding		300 000 €
RIS budget	10%	
KPI EITHE08.1	20	
KPI EITHE08.2	10	





Pioneering Learning Journeys – Summer School for EIT Manufacturing Doctoral School programmes

Criteria	Min	Max
Organizations participating	3	8
Doctoral School university partners	N/A	3
RIS country represented	1	
Proposal duration	12	12
Total EIT Funding		130 000 €
RIS budget	10%	
KPI EITHE08.1	20	
KPI EITHE08.2	25	



Thank you!

🄰 f 🞯 D in

@EITManufactur@EITManufacturingeitmanufacturing

In case of questions please send an email to support@eitmanufacturing.eu



