

(ONLINE) APPLICATION FORM

Completed form should be sent to Ilona Kaandorp (ilona.kaandorp@tno.nl)

A) Contact details

Organisation name (abbreviation and complete name)	(abbreviation) (complete name)
Postal address	
Country	
Main technical contact	First and Last Name:
person	E-mail:
	Phone nr.:
Other technical contact	First and Last Name:
persons (add as many	E-mail:
lines as needed)	Phone nr.:
Administrative contact	First and Last Name:
person, if any	E-mail:
	Phone nr.:
Your organisations profile ^(optional)	

B) General and Strategic Information

Please explain which is your main motivation to become member of the EERA-JPEEIP

Please describe concisely the competences of your organisation with regard to the research covered by the JPEEIP, as well as those that are not covered but are of potential interest for the JP

Please list the research infrastructures that you could offer as part of your contribution to the JPEEIP

Please describe the positioning of your organisation in Europe and the international research arena in terms of projects and collaborations



C) EERA JPEEIP Membership

Please, tick the option of your choice:

I would like to become \Box full member / \Box associate member of the JPEEIP.

- if full member:

Person who will	First and Last Name:
become representative	E-mail:
in the JPEEIP Steering	Phone nr.:
Committee	

- *NOTE:* To become a full member of the JPEEIP, you will be kindly requested to give a presentation in front of the next JPEEIP Steering Committee (SC) in order to be approved as a new full member. You will be given more information once your application has been submitted.
- *NOTE*: Once your JPEEIP membership has been approved and if you are not an EERA member yet, please, apply for the EERA membership. To do so, please follow the steps described <u>here</u>.
- D) Contribution

Please consult with the coordinator, or read the JP description on the website, to define the contribution of your organisation to the JPEEIP.

Sub-programme 1: Energy Intensive Industries

Objectives:

Its main objective is to support the European energy intensive industry to meet the European reduction target of 40% for green- house gases and at least 27% increase in energy efficiency by 2030. The contribution to a reduction in specific energy consumption and in greenhouse gas emissions will focus on a number of targeted sectors (like metal production, pulp and paper, glass production).

What activities are you planning to contribute to SP 1: Energy Intensive Industries? How does this add value to the SP?

Availability to have a leading role in the management of SP activities (SP coordinator / task leader)

 \Box Yes / \Box No

Recent and ongoing research projects in the field:



Other research areas that could potentially be addressed in this sub-programme which your institution would like to contribute with/to? Please outline briefly below (few sentences and/or keywords)

Sub-programme 2: Manufacturing Industry

Objectives:

its main objective is to search for approaches, methodologies and solutions to increase the energy efficiency in manufacturing industries - with a focus on SMEs - on a single company basis as well as embedded in relevant networks, e.g. through industrial symbiosis.

What activities are you planning to contribute to SP 2: Manufacturing Industries? How does this add value to the SP?

Availability to have a leading role in the management of SP activities (SP coordinator / task leader)

 \Box Yes / \Box No

Recent and ongoing research projects in the field:

Other research areas that could potentially be addressed in this sub-programme which your institution would like to contribute with/to? Please outline briefly below (few sentences and/or keywords)

Sub-programme 3: Agro-food industrial process

Objectives:

It aims at supporting the European agro-food industry, by addressing the entire agrofood chain, from the primary production up to the distribution of the final products, and its main objective is to identify innovative solutions for the different components of the integrated agro-food system, in order to enable farms and food industries to reduce emissions, saving energy and improving their competitiveness.

What activities are you planning to contribute to SP 3: Agro-food industrial process? How does this add value to the SP?

Availability to have a leading role in the management of SP activities (SP coordinator / task leader)

□ Yes / □ No

Recent and ongoing research projects in the field:



Other research areas that could potentially be addressed in this sub-programme which your institution would like to contribute with/to? Please outline briefly below (few sentences and/or keywords)

Research areas falling outside the scope of the 3 sub-programmes

Proposal for research areas/topics that fall within the scope of the overall Joint programme, but is currently not (sufficiently covered) by the 3 Sub-programmes.

Please outline briefly such additional areas of research that your research organisation would like to contribute to.

What activities are you planning to contribute to this new area of research? How does this add value to the SP?

Availability to have a leading role in the management of SP activities (SP coordinator / task leader)

 \Box Yes / \Box No

Recent and ongoing research projects in the field:

E) Added value and additional Information

Please describe concisely the main benefit that the EERA JPEEIP will gain from the participation of your organisation to the foreseen research and activities.

Please provide any other information you deem relevant for your application.