## All-hands meeting 2023



Contribution ID: 84 Type: not specified

## Poster session

Monday 23 January 2023 18:00 (1 hour)

On the first day of the meeting, we will have a session where each NeIC project and activity presents their work in a poster. Participants are free and encouraged to walk from one interesting poster wall to another, stop to ask questions, learn more and engage in discussion with colleagues across activities. There will also be coffee and some snacks served during the session.

Questions we would like the poster to answer:

Something about the project activities, goals and people

What are you working on that should be relevant to all e-infrastructure projects?

What will be your legacy in 10 years?

What are your most challenging problems? (PESTLE?)

What in the project are you most proud of?

What problem will have been tackled and solved when the project ends?

What will still not be solved after the project ends? What is the reason for this: is it due to politics, missing technology, time limitations, etc?

The posters will be printed out by the Administrative coordinator. Please send the file via email to Mari Arnesen (mari.arnesen@nordforsk.org) by January 09. The projects are also free to bring with them any other posters or leaflets they may have from before.

Please note that the posters will not be shared outside the participants of the event unless the project explicitly asks for this.

Poster format:

Will be printed in A0 pdf 3mm bleed and crop marks Colorprofile: CMYK

Questions for the "public" to answer:

While enjoying the posters we want the participants to think about ideas for current NeIC projects for fun and profit, ensuring sustainability in other people's projects. We will provide a board and pieces of paper so that you can write your comments and stick them on the board to share with others.

On Wednesday, we have dedicated some time in the morning to go through any interesting discussions, ideas and answers to tough questions.

Session Classification: Poster session