Welcome to ESN Wiki - ESN Knowledge and Information Platform!

What is ESN Wiki?

ESN Wiki is ESN's main knowledge and information platform. It is organised in Spaces and their Pages. The list of all Spaces can be found in the Space Directory. The main spaces can be found below - just click on the pictures to learn more! On the Space Directory, you can also find the spaces of all the ESN Countries, where you can discover best practices from around the network.

By clicking on the star next to each Space, you can bookmark your favourite Spaces that you want to access easily.

To stay up to date with new additions to spaces, you can follow the Spaces and set notifications to be informed via email whenever there is a change. This can be particularly useful if you are interested to follow voting results, be informed of new opportunities in ESN or receive event reports once they are published.

To learn more about the platform and how to get the most out of it visit the <u>ESN Wiki Guide</u>. For additional information, feedback or questions, please contact nec-wiki@esn.org



All about ESN from how decisions are made to membership types, as well as main contacts and HQ



All the tools and useful links in one place, organised in topics ranging from HR to IT



Opportunities for the engagement of sections and volunteers in ESN



All about Causes of ESN and how to implement them, including various resources



Statutory and non-statutory bodies of ESN, as well as the overview of National Organisations



From long-term programmes to grant projects, including useful information and resources



Different international ESN events and their reports, presentations, minutes and voting results



The most important documents of the network, including Statutes, Standing Orders and Events Policy Paper



All about current partners of ESN, both commercial and institutional, including information on their implementation



ESN events older than 3 years, old legal documents, action plans, reports, past projects, and more