StoRIES Education and Training Survey

The survey aims to define the educational needs and potential engagement related to hybrid energy storage in the StoRIES consortium and beyond. It includes a list of planned activities and asks for input for StoRIES beneficiaries and the external StoRIES level. None of the fields are mandatory. The information provided in the fields is not seen as an obligation, but as a possible offer to StoRIES.

For more detailed information on Education and Training Programme of StoRIES, please check the [link](https://www.storiesproject.eu/_files/ugd/49e4cf_333e4a5eb7c64afdb928e306bb7427a0.pdf).

Survey participant contact data

Organisation:

Name:

Email address:

StoRIES PhD Network for Hybrid Energy Storage

Do you have in your organisation PhD students working fully or partially on Hybrid Energy Storage solutions? For more information, please contact: [hueseyin.ersoy2@kit.edu](mailto:hueseyin.ersoy2@kit.edu).

Yes

No

Any comments? Klicken oder tippen Sie hier, um Text einzugeben.

Training Programme for University Master’s Students

StoRIES will carry out a programme for master students (hybrid energy storage), in which the opportunity of visiting research infrastructures, research organisations and industry partners will be offered. For more information, please contact: [linda.barelli@unipg.it](mailto:linda.barelli@unipg.it).

Would your organisation or you as an expert be able to support the programme? If yes would you be interested in:

Active participation of master student(s) from your organisation

Opening your research infrastructure for master students participating in the programme

Hosting the master students participating in the programme

Being a mentor of a master student

Any comments? Klicken oder tippen Sie hier, um Text einzugeben.

Mentoring Programme for the PhD Students Dealing with Hybrid Energy Storage

StoRIES will set up a mentoring programme that connects experts and doctoral students from industry and academia. As part of the programme, the mentor will follow the student's doctoral thesis and support him or her with his or her expertise. A physical meeting can be reimbursed. For more information, please contact: [marco.ferraro@itae.cnr.it](mailto:marco.ferraro@itae.cnr.it).

Would your organisation or you as an expert be able to support the programme? If yes would you be interested in:

Active participation of PhD student(s) from your organisation

Being a mentor of a PhD student

Any comments? Klicken oder tippen Sie hier, um Text einzugeben.

Summer Schools for Young Scientists

StoRIES will organise three summer schools on Hybrid Energy Storage for PhD students and post-docs from industry and academia. The first summer school is planned for 2023 and is expected to take place in Karlsruhe, Germany. For more information, please contact: [olga.suminska-ebersoldt@kit.edu](mailto:olga.suminska-ebersoldt@kit.edu).

Are there students or post-docs at your entity that would be interested in participation in the summer school(s)?

Yes

No

Any comments? Klicken oder tippen Sie hier, um Text einzugeben.

Online Courses for Workforce from Academia and Industry

StoRIES will provide short (20'-30') talks/presentations on its YouTube channel on topics related to Energy Storage and its hybridisation. The first two topics will be predefined within the consortium, the following ones will be defined according to the stakeholders' wishes. For more information, please contact: [olga.suminska-ebersoldt@kit.edu](mailto:olga.suminska-ebersoldt@kit.edu).

Do you have one or more topics that should be addressed in the lectures?

Klicken oder tippen Sie hier, um Text einzugeben.

Would you like to give such a talk on a topic of your choice? A support from StoRIES will be provided and a form of a lecture can be chosen. Please specify your topic:

Klicken oder tippen Sie hier, um Text einzugeben.

Would you agree to discuss a specific topic online with another expert and have the discussion published on YouTube? Please specify your topic and the possible discussion partner:

Klicken oder tippen Sie hier, um Text einzugeben.

Any comments? Klicken oder tippen Sie hier, um Text einzugeben.

Online Platform with Existing Online Open Academic Courses on Energy Storage

StoRIES will collect and provide online a base with open academic courses on energy storage. For more information, please contact: Peter Holtappels ([peho@dtu.dk](mailto:peho@dtu.dk)).

Are there any open courses at your entity, that could be included in the base? If yes, provide more information (title of the course, link, scope of the course):

Klicken oder tippen Sie hier, um Text einzugeben.

Any comments? Klicken oder tippen Sie hier, um Text einzugeben.

Vacancies in Hybrid Energy Storage

The website of StoRIES could provide a list of vacancies in energy storage from academia and industry. For more information, please contact: [olga.suminska-ebersoldt@kit.edu](mailto:olga.suminska-ebersoldt@kit.edu).

Would your entity share its job offers on StoRIES webpage?

Yes

No

Do you already have an offer to be published? If yes, please provide more information below or send it directly to [olga.suminska-ebersoldt@kit.edu](mailto:olga.suminska-ebersoldt@kit.edu) :

Klicken oder tippen Sie hier, um Text einzugeben.

Any comments? Klicken oder tippen Sie hier, um Text einzugeben.

*I have read the* [*StoRIES privacy policy*](https://www.eera-energystorage.eu/index.php?option=com_attachments&task=download&id=852:StoRIES-Information-sheet-and-privacy-policy) *for participation in the survey form for the StoRIES Education and Training and consent to participation and the associated data processing.*