

Abstract submission kit: general track

Electric City 2021

As we have postponed the event to November, we have reopened the call for abstracts

Previously submitted abstracts remain valid and still exist in the system. If you want to update your abstract submitted during the first round, please <u>do not resubmit it</u> but update your existing submission.

Please read the information in this document carefully before submitting your abstract. The call for abstract will close on 31 March 2021 at 23:55 CET

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1. Programme development timeline

February 2021	Abstract submission portal opens, with full instructions and sub-topics
	Call for abstracts topics & deadline published on
	https://windeurope.org/ElectricCity2021/
31 March 2021	Call for abstracts portal closes at 23:55 CET
April 2021	Abstract review Members of WindEurope and the European Academy of Wind Energy will review, evaluate, and score abstracts in their field of expertise. This helps the programme committee to build a high-quality programme and keep commercial content out.
May 2021	Programme & presenters confirmed Based on the outcomes of the review, the programme committee creates session proposals for the technical track using the highest scoring abstracts. Notifications of selection will be sent by WindEurope to those selected for a speaking slot or to produce a poster.
June-November 2021	Sessions preparation Session chairs to liaise with confirmed presenters to prepare their session, coordinate presentation objectives, and refine content.
23-25 November 2021	Electric City 2021 Session chairs and presenters attend a final briefing session in the speakers' room at the venue, the BELLA CENTER (Copenhagen, Denmark), before their session starts.
December 2021	Proceedings published General proceedings accessible to full conference delegates on <u>https://windeurope.org/ElectricCity2021/</u> and to WindEurope members in the <u>WindEurope members' area</u> .



2. Essential requirements for abstracts

- Abstracts should contain new work, not yet published or presented elsewhere.
- No sales pitches! Abstracts should not contain overtly promotional or commercial content, but rather strive to present data or results that can contribute to bringing the industry forward.

WindEurope reserves the right to refuse/reject overly commercial abstracts.

- Submitted under the correct topic and challenge.
- Abstracts must respect the word limits:
 - Total length: maximum **750** words
- Abstract format:
 - Plain text format (no tables, graphs, charts or images) via the online form.
 - Submitted abstracts should be divided in **5 sections**:
 - 1. **General summary** (max 250 words) Briefly describe the work to be discussed in your presentation or poster. This part of your abstract will appear on the conference website if accepted.
 - 2. **Method** (max 125 words) Briefly describe the method you used.
 - 3. **Results** (max 125 words) *Give a concise summary of the findings/results.*
 - 4. **Conclusions** (max 125 words) *Outline the significant implications that your paper has for the industry.*
 - 5. Learning Objectives (max 125 words) If this abstract is presented at the conference, what will delegates learn? Focus on what your abstract will enable them to do in their own jobs.
- Abbreviations should be defined on first use.



3. How are abstracts rated and selected?

Reviewers are experts and will score each abstract assigned to them by giving it:

- numerical grades to assess the abstract with regards to 4 criteria;
- a recommendation, which will serve as a guide for the programme committee.

Numerical grading

Abstracts will be evaluated against the following criteria:

- Innovative content: Does the abstract present truly innovative ideas and creative solutions to new or known challenges within the industry? Submissions showcasing cutting-edge ideas and approaches will be favoured.
- Contribution to industry knowledge: Abstracts should help the conference contribute to the progression of the industry as a whole. Emphasis will be given to abstracts that provide useful outputs and practical advice & tools for the audience in their daily work. Overtly commercial abstracts will receive lower grades.
- Relevance to the topic: Abstracts whose content fits well with the topic and would fit well within the resulting sessions will be favoured.
- Quality of presentation: Abstracts should be logical, well-structured and easy to understand. Abstracts should present complete information. Where important results are missing, when the tone of the paper is obviously commercial or when more time is required to gather information, abstracts will receive lower scores.

Each abstract is graded and reviewed by at least 3 different reviewers, and the final score will be calculated as the average of all grades received. The 0 to 5 scale for each criterion is:

- 0 = criterion is not met
- 1 = very poor, little or no accomplishment of the criterion
- 2 = poor, criterion is only achieved on a superficial level
- 3 = acceptable, abstract has fulfilled the criterion but is not remarkable
- 4 = good, abstract performs strongly as regards this criterion
- 5 = excellent, abstract is exemplary as regards this criterion

Recommendations made by abstract reviewers

Each reviewer will make a recommendation, intended as a guide for the programme committee. The options available to reviewers are:

- I strongly recommend that this abstract is selected for an oral presentation
- This abstract is more suitable for an oral presentation than a poster presentation
- This abstract is more suitable for a poster presentation than an oral presentation
- I strongly recommend that this abstract is selected for a poster presentation
- This abstract should be rejected (reason required in comments field)

Reviewers will be able to explain their grades and recommendations by leaving a **comment** in the appropriate field. Comments will be available to authors upon request.

Abstract selection process

After the review is completed, the programme committee members receive the overview of all scored abstracts. Based on the scores, the reviewers' comments and planned session topics, the programme committee will draft session proposals and select which abstracts are eligible for a speaking slot in a session and which are eligible to produce a poster. These proposals are the base to determine the programme outline for the conference.



4. How to write a good abstract

An abstract is a short document that is intended to capture the interest of the reviewers. It should engage the reader, making it clear what your idea is about and why it would make an excellent oral presentation or poster.

Keep the following in mind to ensure that your abstract has a good chance of being accepted.

- Do not leave preparation of your abstract to the last minute.
 - There is no problem submitting right before the deadline (we get 90% of abstracts in the final 48 hours!) but give yourself enough time to think about how to best present your work.
- Keep the abstract requirements and scoring process (above) in mind so you understand the criteria your abstract will be marked on.
- Ensure that your ideas are well thought out and follow a logical, coherent flow:
 - State the issue to be discussed;
 - Give a brief background to the issue;
 - Give a brief description of what you are doing to address it;
 - Implications/outcomes: why is what you have done of value to other specialists?
- Ensure that the abstract relates to the chosen topic and challenge in a direct way.
- Ensure your abstract will contribute to the conference:
 - Highlight why your work is innovative: what new ideas/research will you bring to the people who are listening to you?
 - How is your work relevant to delegates? What will they learn and what can they take back to their jobs?
- Think of an attention-catching title:
 - It should still be clear what you want to present;
 - Avoid using acronyms in your title;
 - If selected for a session, a good title will encourage delegates (including generalists, such as journalists) to come and listen to you.
- Run your abstract past someone who is familiar with both the topic and this type of abstract process.



5. Copyright

By submitting an abstract to WindEurope Electric City 2021 and if your abstract is selected for a speaking slot or a poster, you implicitly give your permission to WindEurope asbl/vzw to reproduce your full paper/PowerPoint or poster presentation/abstract in the conference proceedings of the event. However, this does not forfeit your right to publish your full paper/PowerPoint or poster presentation/abstract in any other medium, nor does WindEurope retain any exclusive rights over it.

6. Questions

The conference programme team is at your disposal if you have any questions.

Conference Programme Team Lorenzo, Alice, Rébecca & Iva E <u>conference@windeurope.org</u> T +32 2 213 18 42



7. List of topics

We are looking for **concrete examples** of already **implemented operational solutions**, experience and feedback from the field, including **real-world data**, as well as **innovative research**, **concepts and ideas**, under the following headline topics:

- Onshore wind
- Offshore wind
- Electrifying the energy system

Торіс	Abstracts invited on sub-topics including but not limited to:
	Onshore wind: assessing the resource
	 Modelling
	 Wakes and blockage
	 Measurements
	 Big data
	Onshore turbines: design innovations
	 Towers
	 Blades: making them more silent and resistant
	 Electrical components
	 Operation in extreme conditions (cold climate, tropics)
	Onshore turbines: reducing costs
	Onshore turbines: boosting performance
	 Measurements and testing
	 Control and monitoring
	Onshore turbines: circular approaches
	 Rotor blades recycling
	 Onshore wind farms: easing permitting
Onshore wind	 Community engagement
	 Regulatory approaches
	 Onshore wind farms: environmental impacts
	 Biodiversity
	o Noise
	Onshore wind farms: siting
	 Onshore wind farms: optimizing operations
	 Installation & logistics for larger turbines
	 Wind farm control & monitoring
	 Big data, Artificial Intelligence and machine learning
	 Maintenance
	Onshore wind farms: end of life
	 Extending lifetime
	 Decommissioning
	 Repowering
	Onshore wind farms: safe operations
	 Skills & training
	 Health and safety standards & culture



	Offshore wind: assessing the resource
	 Modelling
	 Wakes and blockage
	 Measurements
	Offshore turbines: design innovations
	 Turbines and components
	 Fixed-bottom foundations
	 Floating foundations
	 Blades: improving aerodynamics and limiting erosion
	 Operation in extreme conditions (cold climate, tropics)
	Offshore turbines: reducing costs
	Offshore turbines: boosting performance
	 Measurement and testing
	 Control and monitoring
	Offshore turbines: circular approaches
	 Components recycling
	Offshore wind farms: easing permitting
	• Happy coexistence with civil and military aviation and ships
Offshore wind	 Happy coexistence with fisheries
	 Preserving marine biodiversity
	 Maritime spatial planning
	Offshore wind farms: siting
	Offshore wind farms: installation
	 Port infrastructure
	 Vessels
	o Cables
	 Floating wind turbines
	Offshore wind farms: optimizing operations
	 Control and monitoring
	 Big data, Artificial Intelligence and machine learning
	• Maintenance
	Offshore wind farms: safe operations
	 Skills & training
	 Health and safety standards & culture
	Offshore Wind Farms: dismantling and decommissioning
	Floating offshore wind
	 Lessons from projects



	Onshore grid
	 New technologies
	 Financing grid optimization and technology roll-out
	 Data exchanges with TSOs/DSOs
	 Cybersecurity
	Offshore grid
	 Cables (export cables, inter-array cables, cables for clustering,
	cables for floating wind)
	 HVDC developments
	 Hybrids and clusters
	 Infrastructure for Floating OWFs
	 Financing the offshore grid: business models
	 Cybersecurity
	Market integration
	 Boosting the value of wind
	 Market designs for large-scale integration of renewables
	o Grid codes
	 System services
Electrifying the	Flexibility solutions & Technologies
energy system	 Improving wind power forecasting
	• Hybrid and virtual power plants (wind + other generation such
	as solar PV)
	 Storage solutions
	 Ancillary services
	Renewable hydrogen
	 Electrolyser technologies
	 Coupling wind and hydrogen
	 Hydrogen fuels
	• Infrastructure
	 Regulatory issues
	 Showcase real projects
	Wind-to-X: renewable electrification solutions for industrial
	applications
	• Wind + E-charging
	 o Heating
	 Manufacturing processes
	 Commercial and residential electrification