Global Energy Transition Congress and Exhibition

1-3 July 2024
Allianz MiCo - Milano Convention Centre, Milan, Italy

Call for **PROJECTS** and **PAPERS**



GET real action.
GET real projects.
GET real partnerships.

Submission deadline: 1 February 2024

getcongress.com

Host Venue & Organisation

_dmg::events

Organised by





Call for **PROJECTS** and **PAPERS**

GET global ideas

As the global energy transition gains momentum, the GET Call for Projects and Papers offers an opportunity to share market leading commercial analysis, and showcase new projects and technological solutions.

The initiative is designed to inspire action, unlock funding, and demonstrate business innovations that are accelerating the move towards a regenerative eco-system of global industry, trade and commerce.

Our international audience will include senior leaders in the fields of energy, finance, Big Tech and the hard-to-abate industries.

Who should submit a project or paper

This open call is targeted at organisations with a clear stake in accelerating the energy transition.

Sectors include but are not limited to:

- Energy (all fields)
- O Low-Carbon Solutions
- Utilities
- Cement
- Steel

- Mining
- Heavy-duty transport
- Ohemical
- Ceramics
- Start-Ups

Authors include but are not limited to:

Specialists in the fields of technology, innovation, data, engineering, project and programme management, product management, research, business strategy, marketing, regulatory issues, trading, finance.

The call falls into three categories:

- O Call for projects: Decarbonisation projects that have achieved FID
- O Call for projects: Decarbonisation projects awaiting FID
- Oall for papers: Pathways to net zero

Architects of the global energy transition

Why submit a project?

Selected projects are offered the opportunity to deliver a 15 minute presentation as part of the Project X-Change, a free-to-attend amphitheatre at the heart of the exhibition floor. All selected projects will be invited to submit collaterals for a poster display alongside the theatre and will be promoted on the GET website.

This is an opportunity for established projects to inspire others as well as to attract feedback on market-specific approaches to scalability and repeatability. For those projects yet to achieve FID - this is an opportunity to present ideas to an audience which will include potential investors.

Why submit a paper?

The GET call for papers offers an important opportunity for technical experts and executives to exchange best practices, share ideas, create opportunities, and resolve challenges on the pathway to net-zero. Papers will be presented as part of the conference programme in moderated seminar style sessions.

General benefits

- All Projects and Papers will be peer reviewed by executive leaders and experts in the energy transition, from a range of climate critical industries, ensuring the quality and relevance of selected papers.
- O Lead presenters will receive a complimentary delegate pass to GET 24.
- O Co-presenters are offered passes at a beneficial rate.
- Presenters will be profiled across the event website and conference promotions.
- Papers will be published in full on Energy Connects, a dmg events owned media partner and projects will be promoted via the GET website and across social channels.

Showcase original thinking, innovations and insights

Resolve roadblocks to accelerate the energy transition

Share st practices

best practices and exchange ideas

Shape

the energy and manufacturing systems of the future

Validate

pathways to net-zero

Expand

your network within your industry and into adjacent sectors

Enhance

your organisation's profile among multi-industry peers

What to include when submitting a project

For projects that have achieved FID

- O Project Title
- Names of organisations involved in the project
- Location of project
- Industrial sector/s your project is serving
- Expected environmental impact of the project (e.g anticipated emissions reduction, CO2 eliminated)
- O Anticipated project cost (if figures are publicly available)
- O Anticipated project return (if figures are publicly available)
- Key technologies used in the project
- Oustomer/Off taker
- O Project timeline
- O Approach to community impact / public support
- O Exportability, scalability and/or repeatability of the project
- Integration across the value chain/hard-to-abate sectors

For projects awaiting FID

Please include all details cited above. Where possible please also include:

- O Proposed financial model and investment requirements/ investor profile
- Oconfirm if there is a known off taker/customer in place
- Oconfirm if technologies proposed for use in the project are already proven

If your project is selected for presentation at GET, you will be required to produce a short presentation.

Presenters will speak at the Project X-Change amphitheatre, in the heart of the GET exhibition.

Presentations should last no longer than 15 minutes. Selected speakers are invited to submit a 'poster' which will be on permanent display at the Project X-change amphitheatre. Projects will also be promoted on the GET digital channels.

What to include when submitting a paper

Abstracts of no more than 500 words should be submitted

Content: The abstract title should clearly describe the presentation's primary content in no more than 50 words.

Sector and Category: Select which sector you are representing. Then use the category and sub-category listing to indicate the theme that best describes the abstract. A primary choice is required. If you believe your abstract is relevant to more than one category, submit it under the category of best fit.

Figures: Graphs, diagrams, illustrations, tables, photographs should be used to enhance the selection committee's understanding of the abstract. Captions and any necessary contextual information will not count towards the word limit.

Presenter: Abstracts must be accompanied by a presenter profile. The proposed speaker should be a good orator who can successfully convey and present information to an international audience in a live and interactive setting.

If your abstract is selected, you will be invited to prepare a PPT presentation to present your paper. This presentation should be no more than 15 minutes in length. The presentation sessions will be moderated by a subject-matter expert and the audience will be invited to ask questions at the end of each session. The presentations will take place in the spotlight theatres on the exhibition floor. Presentations/papers will all be published on the GET website as well as Energy Connects, a dmg events owned media partner.

Once you have decided to submit a project or abstract for a paper, please create an account via our call for papers online portal to begin your submission.

https://www.getcongress.com/conference/call-for-projects-and-papers/

20,000+

Visitors

500+

Exhibitors

2.000+

Delegates

300+

Ministers

70+

Conference sessions

Preparing your submission

We appreciate that preparing an application takes time. In order to maximise your opportunity for success, we have created the following guidelines to consider whilst creating your submission.

Interest

- O Will the topic be of interest to the GET audience and those engaged in the energy transition?
- O Will it capture the imagination of the audience? Will it offer useful updates, new information, or help to advance discussions around the energy transition?

Originality

- olumber Is the abstract relevant to the GET audience and energy, hard-to-abate, finance and start-up sectors?
- Will it demonstrate the latest trends, innovations and methods of implementation. and delivery?

Relevance

- O Does the abstract offer a new angle or dimension to the chosen topic?
- Is this new and original material?
- O Does it demonstrate new and innovative updates or advances that are not yet widely known?

The selection process

Projects and abstracts will be selected by the GET Selection Committee, an independent body representing a range of climate-critical industries.

All projects and papers will be reviewed against eligibility criteria. The selection committee will mark each submission and a final meeting of the committee will be convened in March 2024 to review the results

Those who have submitted successful projects or papers will be notified and invited to speak at GET. They will then be requested to submit further documentation for verification. Once verification is complete, papers and credentials will be publicised.

Unsuccessful applicants will also be notified, and where possible, we will work to see how these applications may also receive some level of recognition.

Overarching Categories:

- Climate technologies
- Production and use of alternative/ renewable energy
- Low carbon gases
- Emissions
- Digitalisation
- Energy transition infrastructure and supply chain

- Roadmaps to net-zero and sustainable business models
- Environment, Social, Governance
- Finance
- Commercial value propositions
- Trading
- Market development
- Regulation













Categories in detail

Climate technologies:

- O Carbon capture and storage
- Carbon utilisation
- O Direct air capture

- Methane reduction technology
- Recycling and recovery

Low carbon gases:

- O Ammonia
- O Hydrogen economy
- O Hydrogen infrastructure
- Hydrogen technology

- O Low-carbon LNG
- Methanol
- Synthetic methane

Production and use of alternative/renewable energy:

- Agri-feedstock
- Alternative/Sustainable fuels
- O Bio-fuels
- Bio-refineries
- Biomass
- E-fuels

- Green ING
- Hvdroelectric
- Nuclear
- Offshore wind
- O PV applications
- Waste conversion

Emissions:

- Carbon footprint
- **O** Emissions monitoring
- Emissions reduction policies

- Monetising emissions measurement
- Monitoring and verification solutions

Digitalisation:

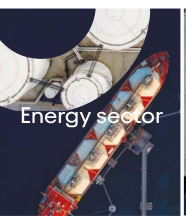
- Artificial Intelligence in the energy transition
- O Digitalised construction
- O Digitalised design

- Digital economy
- O Digital twins
- Operations and remote monitoring













Energy transition infrastructure and supply chain:

- Access to critical minerals
- Access to labour markets and skills for the energy transition
- O Calculating the impact of the energy transition
- Infrastructure implications
- Unintended consequences of the energy transition

Roadmaps to net-zero and sustainable business models:

- Achieving accountability
- Business strategies
- Oircular economy
- Country strategies
- Energy transition in emerging markets

Commercial value propositions:

- Green commodities
- International pricing mechanisms
- Public procurement (evaluating) low carbon footprint of products)
- The Green Premium
- Valuing low carbon products

Market development:

- O Business development and establishing new markets
- The Energy switching in hard-to-abate
- Global coal substitution
- Market demand and macroeconomic change

Environmental, Social, Governance:

- Sustainable and ethical business impact
- Improved corporate governance
- Improved project governance
- Local content management
- Minority owned businesses in the supply chain
- Safeguarding local economies and workforces

Finance:

- Attracting future finance and fundina
- Funding carbon projects
- Funding hydrogen projects
- Funding new technologies
- O New approaches to financing and investment models
- Risk management

Regulation:

- Theray policy and regulatory approaches
- Guaranteeing the sustainability of the transition
- O Navigating new policy environments
- New net-zero standards and taxonomies
- Permitting
- O Policy and politics in regulation

Trading:

- Carbon markets
- Emissions trading schemes















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Learn more and submit a paper at getcongress.com

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