



ghgt-16

HOSTED BY

www.ghgt.info



Sponsor Prospectus

16th International Conference
on Greenhouse Gas Control
Technologies

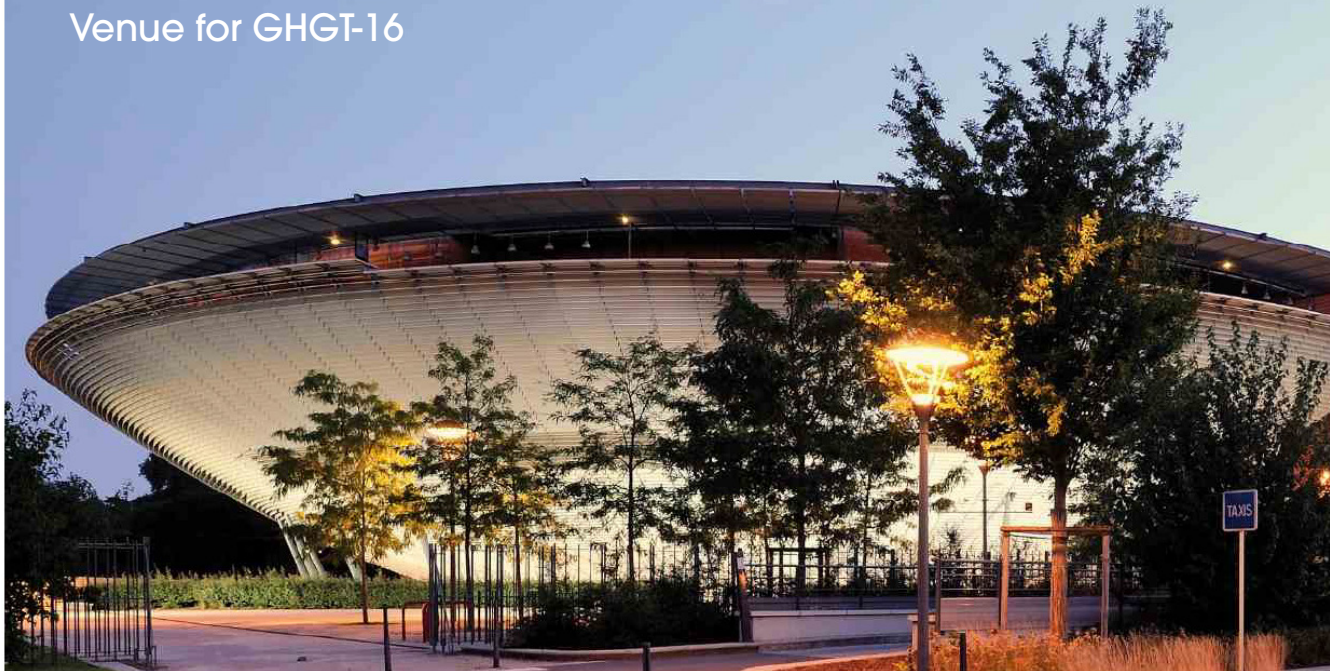


LYON, FRANCE
23-27 OCTOBER 2022

VENUE: LYON CONVENTION CENTRE (CITÉ INTERNATIONALE)

Lyon Convention Centre

Venue for GHGT-16



Lyon, 23-27 October 2022

France has been selected by the IEA Greenhouse Gas R&D Programme (IEAGHG) to host the 16th International Conference on Greenhouse Gas Control Technologies (GHGT-16).

The conference organiser is a French consortium composed of Club CO₂, ADEME, BRGM, IFP Energies nouvelles and TotalEnergies, with support from the IEAGHG secretariat.



CONFERENCE STEERING COMMITTEE MEMBERS

- **Tim Dixon**,
IEAGHG (Chair)
- **Florence Delprat-Jannaud**,
Club CO₂ / IFPEN (Co-Chair)
- **Alix Bouxin**, ADEME
- **Sophia Chorazewiez**, IFPEN
- **Isabelle Czernichowski-Lauriol**,
BRGM
- **Suzanne Killick**,
IEAGHG (secretariat)
- **Philip Llewellyn**,
TotalEnergies
- **David Nevicato**,
Club CO₂ / TotalEnergies



LYON, FRANCE
23-27 OCTOBER 2022

Welcome to the 16th International Conference on Greenhouse Gas Control Technologies (GHGT-16, Lyon, France)

The GHGT conference series has been established as the principal international platform for presenting and discussing developments in greenhouse gas mitigation technologies. This is especially true with respect to the technologies surrounding CO₂ Capture and Storage (CCS).

When the series started more than 30 years ago, CCS was very much a novel concept. Now with the technology being proven at commercial scale and governments and industry increasingly looking to CCS to reach their emission reduction targets, CCS has an important place amongst the suite of climate change mitigation options that we need to deploy if we are to successfully limit CO₂ emissions, and prevent catastrophic climate change.



In acknowledging the importance of carbon capture, utilization and storage (CCUS) to reduce CO₂ emissions and meet the Paris Agreement's objectives, France applied and was successfully selected to host the 16th International Conference on Greenhouse Gas Control Technologies (GHGT-16).

As this conference will be for the first time ever held in France, it will truly showcase France's (and more broadly Europe's) expertise in CCUS and support the future CCUS developments across Europe, especially regarding applications in the industry sector.

The Conference host Club CO₂, with a French consortium composed of: ADÈME, BRGM, IFP Energies nouvelles and TotalEnergies, is committed to support the organisation of GHGT-16 in Lyon, the 2nd largest metropolitan area (after Paris) in France and the 1st European capital of smart tourism (voted in 2019). The 16th event in the GHGT series will take place in the Lyon Convention Centre (Cité Internationale), Lyon, France.



GHGT-16 - Bringing the global CCUS community together in-person!

We aim to present and discuss new insights, experiences, developments and research in GHG emission reduction, from theory to experiment, from research to demonstration, from investment to deployment. And as with previous conferences, the programme will consist of both oral and poster presentations, together with panel discussions, keynote talks and plenary lectures. Time will also be allocated for networking and informal discussions with people face-to-face. We absolutely need this time of exchanges more than ever!

We all missed the personal connections, immersive conversations, and serendipitous networking of in-person conferences.



As ever, the objective of the GHGT conference is to bring together all stakeholders involved in CCUS, the power sector, transport and industry, from potential to risk, from cost to acceptance, and from policies to opportunities.



LYON, FRANCE
23-27 OCTOBER 2022



1,200 delegates, 350 technical presentations, 450 posters, 5 social functions and more

GHGT-16 will take place in Lyon from 23 – 27 October 2022. Highlights of the conference will be:

- 350 oral presentations and 450 poster presentations
- Plenary addresses by leading world experts on climate change, policy and CCUS
- Technical sessions with a choice of 7 streams
- Panel discussions on CCUS science and policy
- Socialising and networking at a welcome reception, two poster sessions, student welcome reception and conference dinner

For more information please go to <http://www.ghgt.info>

Become a GHGT-16 sponsor

As a sponsor:

- Your organisation is associated with the world's premier CCUS conference
- You are presented with options to suit your marketing needs and budget — from lanyards and merchandise, through social events and coffee breaks
- You are supporting a non-profit event by helping to keep registration fees down, enabling more delegates to attend
- You will have the opportunity to showcase your work through an exhibition stand

	Prices excluding VAT		
	PLATINUM	GOLD	SILVER
SPONSORSHIP BENEFITS	€75,000	€50,000	€25,000
Complimentary conference registrations	5	2	1
Logo on GHGT-16 website	✓	✓	✓
Link from GHGT-16 homepage to your company website	✓	✓	✓
Logo in printed GHGT-16 materials	✓	✓	✓
Insert in conference bags (preferably a 1-page flyer)	✓	✓	✓
Exhibition space*	12m ²	9m ²	6m ²
*Additional exhibition space available on request at extra cost, subject to validation by the Steering Committee			

NB: it is possible to exhibit only on a stand (6 sqm minimum) without being a sponsor. Another brochure dedicated to exhibitors will be available soon.



LYON, FRANCE
23-27 OCTOBER 2022

Sponsorship of individual events

In addition to the platinum, gold and silver packages there are also many opportunities to sponsor high profile events and items that suit all budgets. Priority will be given to platinum and gold sponsors but allocated on a first come first served basis.

ITEM	DESCRIPTION	COST (excl. VAT)
Gala dinner <i>(exclusivity)</i>	The gala dinner will be held on Wednesday 26 October 2022. Sponsorship provides you with visibility (pull up banners, signage, posters...) as well as acknowledgement in speeches. Opportunity to make a pitch during the dinner.	€15,000
Ice Breaker <i>(exclusivity)</i>	The welcome reception will be a cocktail function held on Sunday 23 October 2022. Sponsorship provides you with visibility (pull up banners, signage, posters...) as well as acknowledgement in speeches. Opportunity to make a pitch during the ice breaker	€10,000
Student Reception <i>(exclusivity)</i>	The student reception will be a cocktail party held on Tuesday 25 October 2022. An opportunity for you to influence the next generation of engineers, researchers, policy makers, communicators, etc. Sponsorship provides you with visibility (pull up banners, signage, posters...) as well as acknowledgement in speeches. Opportunity to make a pitch during the student reception.	€8,000
KeepCups <i>(exclusivity)</i>	Your logo (along with the GHGT-16 logo) on KeepCups used during breaks. The KeepCup is reusable and designed for use postconference to enhance the sponsor's brand exposure. Ecofriendly keepsCups are provided by the sponsor.	€8,000
Delegate bags	Your logo (along with the GHGT-16 logo) on the satchel given to all conference delegates. The satchel is designed for use post-conference to enhance the sponsor's brand exposure. Ecofriendly satchels are provided by the organizers.	€8,000
Lunch Break	Sponsor a lunch break. Sponsorship provides you with visibility during the lunch (pull up banners, signage, posters...).	€5,000
Coffee Breaks	Sponsor the coffee breaks during 1 day-conference. Sponsorship provides you with visibility during coffee breaks (pull up banners, signage, posters...).	€5,000
Lanyards <i>(exclusivity)</i>	Your logo on lanyards, worn by all conference delegates. Exclusivity for one sponsor. Lanyards are provided by the organizers.	€5,000
Pads and pens <i>(exclusivity)</i>	Your logo on pens and pads provided to all conference delegates. Ecofriendly pads and pens are provided by the sponsor.	€5,000
Poster sessions <i>(exclusivity)</i>	These sessions attract a large number of participants and are an ideal opportunity to have your brand seen throughout the conference.	€5,000
Additional or customised sponsorship packages are available by discussion with the steering committee.		



Lyon

LYON, FRANCE
23-27 OCTOBER 2022

Key dates

The conference has a number of launch and deadline dates. Committing to sponsor the conference before these steps will maximize your exposure to delegates.

- Abstract submission deadline: 14 January 2022
- Early bird registration opening: March 2022
- Programme announcement: late May 2022
- Early bird registration closing: mid June 2022

Terms of payment

On receipt of the sponsorship request a confirmation and invoice for payment of 50% of the total amount will be sent and is due for payment within 30 days of receipt. The balance is payable by 1st May 2022. No verbal or telephone agreement will commit the Organisers unless confirmed in writing.

Liability

The organizers have considered all the assumptions related to the Covid constraints and are able to switch to a hybrid version at least.

Organizers are not liable for failing to perform their obligations due to acts of God, natural disasters, pandemics, war, civil disturbance, or government action preventing the Organizers to perform their obligations where the cause is beyond the Organizers's reasonable control (each a Force Majeure Event).

The organizers accept no responsibility for any damage if the sponsored event is not performed due to any obstacle or hindrance outside the control of the organizers, which they could not reasonably have foreseen when signing the contract and which the organizers could not have avoided at a reasonable effort or cost.

Such obstacles and hindrances include, but are not limited to, the outbreak of war, civil riots, governmental or other obstacles for the freedom of travel, health restrictions caused by a pandemic, union actions, natural disasters, fire, flooding and any other circumstances that fall within the meaning of the above.



LYON, FRANCE
23-27 OCTOBER 2022



ghgt-16

HOSTED BY

www.ghgt.info



For more information please contact:
Club CO₂ | ghgt16@club-CO2.fr
www.ghgt.info