

Sponsorship and Exhibition Prospectus



10th International Symposium on Non-CO₂ Greenhouse Gases

The other half of the problem

June 15-17, 2026

Domstad, Utrecht, The Netherlands



Non-CO₂ greenhouse gases — including methane (CH₄), nitrous oxide (N₂O), fluorocarbons (CFCs, HFCs, SF₆), black carbon, aerosols, and tropospheric ozone (O₃) — contribute significantly to climate forcing. Reducing emissions of these gases is often more cost-effective than reducing CO₂ emissions.

office@ncgg.info

www.ncgg.info



Organized by the Netherlands Association of Environmental Professionals (VVM) via MilCon and its organizing partners.

TNO innovation
for life

WAGENINGEN UR
For quality of life

National Institute for Public Health
and the Environment
Ministry of Health, Welfare and Sport

Royal Netherlands
Meteorological Institute
Ministry of Infrastructure and the
Environment

VU VRU
UNIVERSITEIT
AMSTERDAM

Milcon



Welcome

We kindly invite you to NCGG10, the 10th Symposium on Non-CO₂ Greenhouse Gases, taking place June 15 – 17, 2026 at meeting centre Domstad in Utrecht, the Netherlands.

This symposium convenes scientists and professionals from around the world to exchange knowledge and experience. The NCGG series bridges science and policy, attracting a diverse audience: researchers and students from natural and social sciences, engineers, policymakers, and stakeholders from industry, agriculture, and other relevant sectors.

Sponsoring NCGG10 provides excellent visibility for your organization. We offer a diverse range of sponsorship opportunities.



Why sponsor NCGG10?

- NCGG10 marks the 10th edition of a symposium series established in 1993, known for facilitating close interaction between scientific research and policy application.
- NCGG conferences have directly led to contributions in the IPCC assessment reports.
- NCGG10 bridges the scientific and engineering communities with public and private sector decision-makers, actively supporting the implementation of promising emission-reduction policies and technologies.
- Connect with a global audience spanning natural and social sciences, engineering, policy, and industry stakeholders from sectors including agriculture and energy.
- Engage directly in the dialogue between science and decision-making.
- Attendance at the symposium allows you to build a network with the most influential professionals in the non-CO₂ greenhouse gas field.
- The program features plenary sessions, parallel sessions, poster presentations, and ample networking opportunities, optimal conditions for showcasing your activities and products.

Scope and objective of NCGG10

Scope

The 'other half of the problem' highlights that climate change is driven not only by CO₂, but also by powerful non-CO₂ greenhouse gases such as methane, nitrous oxide, and fluorinated gases. Together, these gases account for a substantial share of global warming and offer major opportunities for rapid climate mitigation. Addressing this 'other half' is essential to achieving near-term climate benefits and meeting long-term temperature goals.

NCGG10 will identify transformative solutions and evaluate their impact on global non-CO₂ greenhouse gas challenges through:

- Atmospheric observation and trend analysis across multiple spatial scales
- Model-based integration and upscaling of measurement data
- Scenario analysis and predictive modeling
- Enhanced emissions inventories informed by measurements and models
- Assessment of adaptation and mitigation options and policies
- Socioeconomic scenario development and integrated environmental assessment
- Stakeholder engagement with decision-makers, industry, finance, insurance, NGOs, and international organizations to identify game-changing opportunities

The symposium invites contributions across four themes addressing the causes, effects, and solutions related to non-CO₂ greenhouse gases, encompassing natural sciences, social sciences, technology, and policy.

Objective of the symposium

NCGG10 brings together scientists, experts, decision-makers, and stakeholders to advance efficient and effective technologies and policies for reducing radiative forcing from non-CO₂ greenhouse gases, indirect gases, and aerosols.

Location and Venue

Domstad

Domstad is a modern and welcoming conference venue located in the heart of Utrecht, one of the Netherlands' most vibrant and historic cities. Just a few minutes away from Utrecht Central Station, Domstad offers excellent accessibility for international guests. With its comfortable atmosphere, sustainable approach, and central location, Domstad provides the ideal setting for the NCGG conference.



Utrecht

As the Netherlands' fourth-largest city, Utrecht combines historic charm with modern innovation. Its compact, walkable city center features picturesque canals, medieval architecture, and vibrant cafés. Centrally located in the Netherlands with excellent international rail connections, Utrecht is easily accessible from Amsterdam Airport Schiphol. The city's strong academic presence and commitment to sustainability make it an inspiring venue for advancing climate solutions.



Sponsor Opportunities

Three sponsor and exhibition packages are offered for your organization's exposure at NCGG10. We are also happy to offer you a tailored package. We encourage you to contact the Symposium Secretariat to discuss the possibilities.

All prices are listed in euros and exclude taxes.

Gold

€ 5.500,-

Gold Networking Partner Package

What's included:

- **Prime exhibition space:**
A large 3x2 m booth with a spacious table for 3 days—perfect for showcasing and demonstrating your products and services.
- **Website and program visibility:**
Your logo featured permanently on all NCGG10 pages with other networking partners, plus your logo and link on the sponsor page and in the printed symposium program.
- **Symposium participation:**
Two representatives can attend the full symposium, providing excellent opportunities for one-on-one networking with participants.
- **Additional attendee benefits:**
15% discount on participation fees for extra attendees from your organization.

Silver

€ 2.500,-

Silver Business Partner Package

What's included:

- **Exhibition space:**
A compact 1x2 m booth for a roll-up banner and high table, available for all 3 days—ideal for showcasing your brand.
- **Website and program visibility:**
Your logo and link featured on the sponsor page of the website and in the printed symposium program.
- **Symposium participation:**
One representative can attend the full symposium, providing excellent opportunities for one-on-one networking with participants.
- **Additional attendee benefits:**
15% discount on participation fees for an extra attendee from your organization.

Sponsor Opportunities (2)

Sponsorship opportunities are flexible to suit your desired engagement level. If you have specific requirements regarding the sponsor opportunities, please contact us.

Platinum

Price negotiable

Platinum Knowledge Partner Package

What's included:

- **Host a session:**
Present your expertise and engage directly with participants.
- **Prime exhibition space:**
A large booth to showcase your products and services.
- **Website and program visibility:**
Your logo featured permanently on the symposium website and in the printed symposium program.
- **Prominent session branding:**
Display a banner in the immediate area of your session.
- **Handout opportunities:**
Provide leaflets, brochures, or promotional items at the registration desk.
- **Symposium participation for speakers:**
All session speakers can attend the symposium, maximizing networking opportunities.
- **Additional attendee benefits:**
15% discount on participation fees for extra attendees from your organization.



Conference Details

Date

June 15-17, 2026

Location

Meeting Center Domstad

Koningsbergerstraat 9

NL - 3551 AJ UTRECHT

The Netherlands

Symposium secretariat:

VVM office

p/a UCo

2e Daalsedijk 6a

NL - 3551 EJ UTRECHT

The Netherlands

office@ncgg.info

www.ncgg.info



Milcon 

 NCGG



network of
environmental
professionals