

Saltsjöbaden VII

Gothenburg, Sweden 2023

The seventh Saltsjöbaden air pollution science-policy workshop



Government Offices of Sweden



Nordic Council
of Ministers



SWEDISH ENVIRONMENTAL
PROTECTION AGENCY



Swedish Environmental
Research Institute

What?

Early career exercise + Saltsjöbaden VII + FICAP

Why?

- To introduce those who are new in their air pollution science/policy career
- To think about and discuss future challenges and needs for air pollution policy and air pollution science.
- To have the first global and in-person session of FICAP

Who?

- Policymakers, scientists, and stakeholders supporting international air pollution awareness and control.
- Travel funds for EECCA experts available (limited amount)

How?

- Chatham House Rules, In-person workshop, max 190 participants (first come, first serve)

When? 12-16 March 2023

Where? Gothenburg, Sweden

Approximate timing	Sunday 12 th March	Monday 13 th March	Tuesday 14 th March	Wednesday 15 th March	Thursday 16 th March
8.30		Early Career Negotiation Exercise	Workshop topic sessions	Summary of sessions	Global Forum for International Cooperation on Air Pollution
11.00				Workshop conclusions	
13.00	Early Career Negotiation Exercise	Opening 13:00		Close 12:30	
13.30		Key Notes on science			
15.30		Panel discussion on policies			
17.20		Planning of sessions			

Six science-policy topics for the sessions

- Attain good air quality in airsheds at risk,
- Achieve policy-relevant understanding of air pollution effects on health,
- Fulfil Air Convention objectives (including translation into Russian),
- Transform nitrogen waste into nitro-resources & flourishing ecosystems,
- Integrate policies and research on air pollution, climate change & biodiversity,
- Accomplish significant air quality improvements through global cooperation.

Topics and sessions organised with support from our great advisory board!

Want to know more or register?

Web site:

<https://saltsjobadenairscienceandpolicyworkshops.ivl.se>

[Register by clicking here!](#)

Contact:

Stefan.Astrom@anthesisgroup.com,

Viktor.Klemetz@ivl.se,

Peringe.Grennfelt@ivl.se,

Johan.Genberg.Safont@naturvardsverket.se

