

ATMO-ACCESS Access Evaluation Panel- AEP Expert Application Form

Thank you very much for your interest in joining the Access Evaluation Panel – AEP established within the ATMO-ACCESS project to perform a fair merit review of the user transnational access (TNA) requests.

The review of the TNA proposals is managed by the TNA Team, essentially composed of staff from the Services and Access Management Unit (SAMU/CNR) of the ACTRIS Head Office.

As in any volunteer recruitment process, ATMO-ACCESS and ACTRIS collect and process some basic personal data relating to your candidature. ATMO-ACCESS and ACTRIS will not use your data for any purpose other than your interest in becoming a member of the AEP and serving on TNA proposals review.

All the information you provide on this form will be kept confidential. Answers and informed consent forms will be stored at the ACTRIS Head Office.

By submitting this form, you are also giving us permission to contact you.

For more information, please read our privacy notices <https://www.atmo-access.eu/atmo-access-privacy-policy/>, <https://www.actris.eu/privacy-statement> and the Google privacy policy <https://policies.google.com/privacy>

I voluntarily agree to participate in this volunteer recruitment process.
By clicking "yes" below, I acknowledge that I have read and understood the above information.

***Campo obbligatorio**

1. Email *

2. Do you want to participate? *

Contrassegna solo un ovale.

Yes

No

Expert details

3. Your name *

4. Your surname *

5. Title *

(i.e. researcher, professor, physicist, chemist, etc.):

6. Your Institution *

Indicate the institution you're affiliated with (type "none" in case of no affiliation)

7. Areas of expertise *

Seleziona tutte le voci applicabili.

- Aerosol remote sensing
- Aerosol in situ
- Cloud remote sensing
- Cloud in situ
- Reactive Trace Gases remote sensing
- Reactive Trace Gases in situ
- Radiative balance/ climate / models
- Life/ health/ environment
- Instrument/ prototypes
- GHG air composition in-situ, vertical profiles and remote sensing
- GHG flux in-situ through eddy covariance and profile measurements
- Radiation and water balance observation
- Ecosystem observations linked to GHG fluxes and water balance

Altro:

8. Subfield of expertise *

Describe the focus and specific experience you possess. Indicate different topics separated by a comma

9. Additional areas of expertise *

Please indicate other specific expertise you can use for the evaluation of TNA proposals. Indicate different areas separated by a comma

10. Upload a short resume

File inviati:

11. Availability *

Availability for review is checked with AEP Experts before the TNA proposals assignment. However, it is good to have a general idea of the time you are willing and able to devote to AEP reviews.

Contrassegna solo un ovale.

Good

Moderate

Limited

Variable

Altro: _____

12. Comment and notes if any

13. Do you agree to be contacted for other similar initiatives managed by ACTRIS (Aerosol, Clouds and Trace Gases Research Infrastructure) for the ordinary activities of the research infrastructure and other future projects? *

Contrassegna solo un ovale.

Yes

No

Questi contenuti non sono creati né avallati da Google.

Google Moduli