



“Covering ADNOC”: an EIF Members’ Webinar

December 5th - 15h00 CET

([Click here](#) for Zoom link - Passcode: 776196)

Panellists **Amy Westervelt, Anneli Megner, Andy Rowell** and moderator **Zuza Nazaruk**, will discuss their investigations into various aspects of **ADNOC’s “green” transition**, such as **PR work, carbon-capture storage technology, blue ammonia production, or the much-contested COP28 presidency.**

Their reporting appeared in Euronews Green, TV4 Sweden, Drilled Media, the Intercept and the Price of Oil.

- 15H00** **Introducing the journalists and their recent work**
- 15H15** **Uncovering PR work, carbon-capture tech and blue ammonia**
Discussing methodologies
- 15H25** **Green transition: just where does the ADNOC stand?**
“Business as usual” for oil and gas majors or actual change?
- 15H40** **Covering the COP in the United Arab Emirates**
From safety concerns to self-censorship
- 15H50** **Q&A:**
Panellists will take your questions and remarks!



“Covering ADNOC”: Meet the Speakers!

Amy Westervelt

Amy Westervelt is an award-winning investigative journalist and executive producer of the independent podcast production company Critical Frequency, which specializes in reported narrative podcasts.



Andy Rowell

Andy Rowell is a journalist who has spent decades writing on the fossil fuel industry. His recent investigations include looking at false solutions like CCS or greenwashing of the US fracking industry. He is currently a part-time senior investigations editor at Oil Change International.

Anneli Megner Arn

Anneli Megner Arn works as a climate and science reporter at TV4 News' science department. She is also a board member of the Swedish Association of Investigative Journalism (FGJ). She has done several investigative stories on climate change and other environmental issues.



Zuza Nazaruk

Zuza Nazaruk is a freelance investigative journalist covering climate change & environment for various (inter)national outlets. She made her cross-border debut in the Sinking Cities project, winner of the Climate Journalism Award 2023.