

As Dubai hosts climate talks, its air pollution soars

December 3 2023



About 80,000 people are registered to take part in the biggest edition yet of the UN climate talks in Dubai.

Dubai's glitzy skyline was obscured by a blanket of smog rated as "unhealthy" on Sunday as thousands of delegates attended a COP28



conference dedicated to the harmful effects of air pollution.

The <u>air quality index</u> reached 155 micrograms per cubic meter of PM2.5 pollution—the <u>fine particulate matter</u> that is most harmful, as it can enter the bloodstream—according to WAQI.info, a real-time pollution tracker.

In "unhealthy" air quality, "everyone may begin to experience health effects; members of sensitive groups may experience more serious health effects," the website warns.

Hazy conditions have been noticeable over the first few days of the UN's COP28, where negotiators are trying to hammer out a global agreement to reduce emissions and curb climate change.

About 80,000 people are registered to take part in the biggest edition yet of the UN climate talks in the United Arab Emirates, one of the world's biggest oil producers.

Sunday is designated as "health" day at COP28, where topics under discussion include air quality and the unhealthy effects of climate change.

Outdoor air pollution driven by <u>fossil fuel emissions</u> kills more than four million people a year, according to the World Health Organization, as it increases the risk of respiratory diseases, strokes, <u>heart disease</u>, lung cancer, diabetes and other problems.

The damage is caused partly by PM2.5 microparticles, which mostly come from fossil fuels burned in transportation and industry.

COP28 is unfolding about 11 kilometers (seven miles) from the Jebel Ali Power and Desalination Complex, the world's biggest gas-fueled



power station.

Other polluters nearby include Jebel Ali port and Al Maktoum international airport, while about 200 kilometers (124 miles) west lies Abu Dhabi's Bab oil field.

© 2023 AFP

Citation: As Dubai hosts climate talks, its air pollution soars (2023, December 3) retrieved 4 December 2023 from https://phys.org/news/2023-12-dubai-hosts-climate-air-pollution.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.