

Improving Indoor **Air Quality**

Find information below on how to improve indoor air quality, create a clean room, and assemble a DIY box fan air cleaner.



EPA: Wildfire Smoke and Indoor Air Quality: How to Create a Clean Room Click here for more information



DIY Box Fan Air Filter for Wildfire Smoke: UC Davis Agricultural Health & Safety Click here for more information



Research on DIY Air Cleaners: Reduce Wildfire Smoke Indoors Click here for more information

DIY Air Cleaner to Reduce Wildfire Smoke Indoors

Assembly

bungee cords.

2. Check the filter for

the direction of the

air flow (marked on

3. Replace filters when

dirty.

the side of the filter).

1. Attach the air filter

to the back of the box fan using either

clamps, duct tape or



with UL or ETL marking (2012 model or newer)







Learn about box fan safety tips:

https://www.epa.gov/air-research/research-diy-air-cleaners-reduce-wildfire-smoke-indoors#FAQ

PG&E's **Medical Baseline Program**

Apply to obtain a backup battery to power your medical equipment here:

Community Wildfire Safety **Program Support for** Medical Baseline Customers

Find more information:



Cooling Centers

PG&E provides information on how to find a cooling center location by zip code

Cooling Center Locations

Find more information:

