

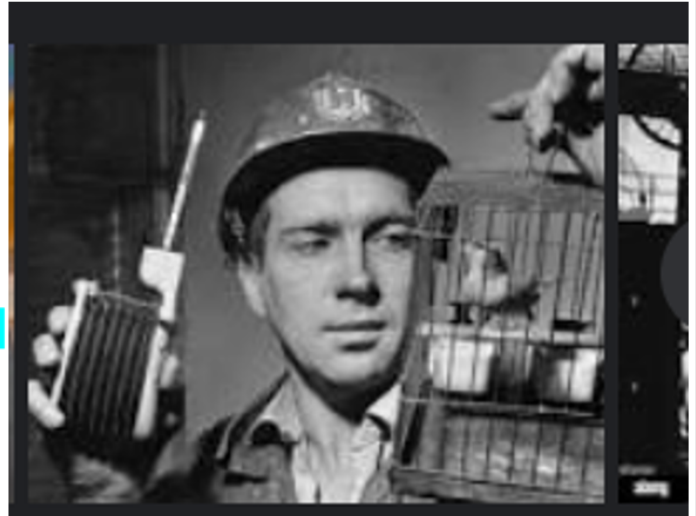
Residents Against Indoor Residential Wood Burning

In 1988 the U S EPA began certifying indoor residential wood stoves as "safe" and the government has been subsidizing purchases of these vectors of human caused PM2.5 emissions from the solid fuel wood burning for the past 35 years. Wood burning emits more PM2.5 & CO2 than fossil fuel coal burning. Stop the modern "Dust Bowl" for near neighbors.



Use wind, solar, & geothermal to power a Heat Pump that works to 40 degrees below zero Fahrenheit in 2023, on a smart electric grid extending to all rural areas. RAWSEPresidents is writing a grant to provide these to near neighbors and former wood burners who give up their stoves.

In 1986, a photo of A Canary in a Coal Mine. In British Mines from 1911 to 1986, in 1986 replaced by a Carbon Monoxide monitor. Today we have PM2.5 monitors to protect near neighbors of indoor residential wood burners from PM2.5. Replace woodburning with Heat Pumps.



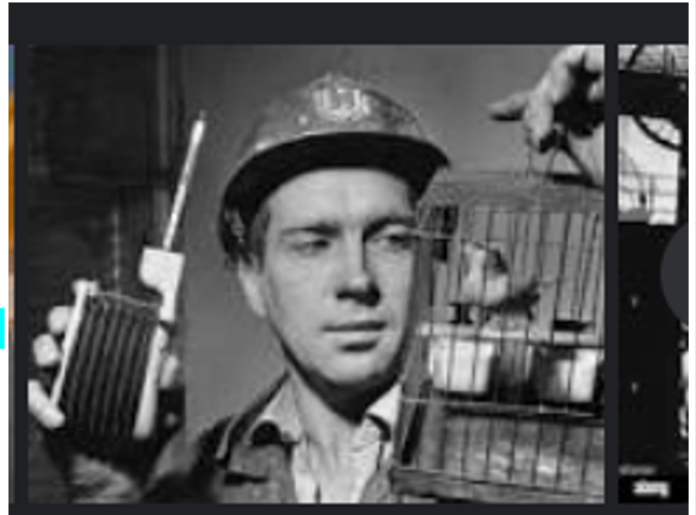
Residents Against Indoor Residential Wood Burning

In 1988 the U S EPA began certifying indoor residential wood stoves as "safe" and the government has been subsidizing purchases of these vectors of human caused PM2.5 emissions from the solid fuel wood burning for the past 35 years. Wood burning emits more PM2.5 & CO2 than fossil fuel coal burning. Stop the modern "Dust Bowl" for near neighbors.



Use wind, solar, & geothermal to power a Heat Pump that works to 40 degrees below zero Fahrenheit in 2023, on a smart electric grid extending to all rural areas. RAWSEPresidents is writing a grant to provide these to near neighbors and former wood burners who give up their stoves.

In 1986, a photo of A Canary in a Coal Mine. In British Mines from 1911 to 1986, in 1986 replaced by a Carbon Monoxide monitor. Today we have PM2.5 monitors to protect near neighbors of indoor residential wood burners from PM2.5. Replace woodburning with Heat Pumps.



A 21st Century “Dust Bowl” caused by indoor residential wood burning. Residents Against Indoor Residential Wood Burning. On the left is a photo of a woman and her children taken during the “Dust Bowl” of the 1930s. In 1988 the U S EPA began certifying indoor residential wood stoves as “safe” and the government has been subsidizing purchases of these vectors of human caused PM2.5 emissions from the solid fuel wood burning for the past 35 years. Wood burning emits more PM2.5 & CO2 than fossil fuel coal burning. Stop the modern “Dust Bowl” for near neighbors. Use wind, solar, & geothermal to power a Heat Pump that works to 40 degrees below zero Fahrenheit in 2023, on a smart electric grid extending to all rural areas. RAWSEPresidents is writing a grant to provide these to near neighbors and former wood burners who give up their stoves. On the right is a photo of a British miner in a cave, holding a Carbon Monoxide detector in one hand and holding a canary in a cage, used as a canary in a coal mine from 1911 to 1986, and replaced by a carbon monoxide detector in 1986. In 1986, a photo of A Canary in a Coal Mine. In British Mines from 1911 to 1986, in 1986 replaced by a Carbon Monoxide monitor. Today we have PM2.5 monitors to protect near neighbors of indoor residential wood burners from PM2.5. Replace woodburning with Heat Pumps, with government subsidies. <https://rawsepresidents.wordpress.com> for PDFs of news websites (URLs to search on) & 550 Youtube videos at <https://www.youtube.com/@rawsepresidents4370> & Castbox on Android phones, Pocket Cast on iPhones, & <https://open.spotify.com/show/32hfc477jEeeDbQoTsu82l> Spotify podcasts, as well as podcasts on Amazon Music Prime (free for subscribers), & Google podcasts. RAWSEPresidents is Residents Against Wood Smoke Emission Particulates, & is a 501c3 non-profit organization. RAWSEPresidents intends to give out PurpleAir PM2.5 monitors to any near neighbor who complains of wood smoke entering their yard. PM2.5 is particulate matter of 2.5 micrometer size, the perfect size to infiltrate the human lung, causing illness and early deaths. Wood smoke is 90% PM2.5

A 21st Century “Dust Bowl” caused by indoor residential wood burning. Residents Against Indoor Residential Wood Burning. On the left is a photo of a woman and her children taken during the “Dust Bowl” of the 1930s. In 1988 the U S EPA began certifying indoor residential wood stoves as “safe” and the government has been subsidizing purchases of these vectors of human caused PM2.5 emissions from the solid fuel wood burning for the past 35 years. Wood burning emits more PM2.5 & CO2 than fossil fuel coal burning. Stop the modern “Dust Bowl” for near neighbors. Use wind, solar, & geothermal to power a Heat Pump that works to 40 degrees below zero Fahrenheit in 2023, on a smart electric grid extending to all rural areas. RAWSEPresidents is writing a grant to provide these to near neighbors and former wood burners who give up their stoves. On the right is a photo of a British miner in a cave, holding a Carbon Monoxide detector in one hand and holding a canary in a cage, used as a canary in a coal mine from 1911 to 1986, and replaced by a carbon monoxide detector in 1986. In 1986, a photo of A Canary in a Coal Mine. In British Mines from 1911 to 1986, in 1986 replaced by a Carbon Monoxide monitor. Today we have PM2.5 monitors to protect near neighbors of indoor residential wood burners from PM2.5. Replace woodburning with Heat Pumps, with government subsidies. <https://rawsepresidents.wordpress.com> for PDFs of news websites (URLs to search on) & 550 Youtube videos at <https://www.youtube.com/@rawsepresidents4370> & Castbox on Android phones, Pocket Cast on iPhones, & <https://open.spotify.com/show/32hfc477jEeeDbQoTsu82l> Spotify podcasts, as well as podcasts on Amazon Music Prime (free for subscribers), & Google podcasts. RAWSEPresidents is Residents Against Wood Smoke Emission Particulates, & is a 501c3 non-profit organization. RAWSEPresidents intends to give out PurpleAir PM2.5 monitors to any near neighbor who complains of wood smoke entering their yard. PM2.5 is particulate matter of 2.5 micrometer size, the perfect size to infiltrate the human lung, causing illness and early deaths. Wood smoke is 90% PM2.5