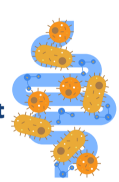


# WHAT IS H<sub>2</sub>S?

Hydrogen Sulfide (H2S) is an invisible, flammable gas that smells like rotten eggs that can enter our bodies through the air we breathe



H2S is produced when bacteria breaks down organic matter without oxygen



# SOURCES OF H2S

# **Environmental Sources:**







# **Industrial Sources:**



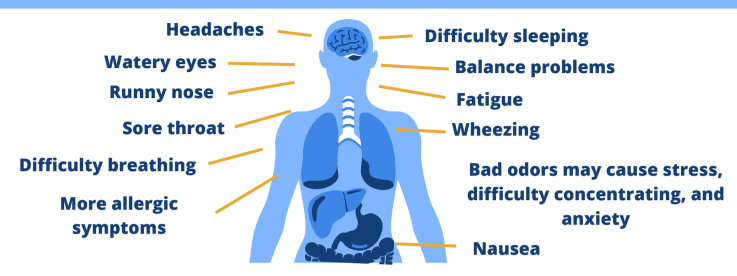


Rendering Plants





#### HOW CAN H2S AFFECT MY HEALTH?



#### WHAT TO DO?

If there is H2S outdoors, close all windows and doors



Use air filters with activated carbon



Reduce outdoor exercise when odors are strong



Look at H2S levels from the AQMD monitors



#### **UNDERSTANDING LEVELS IN PARTS PER BILLION (PPB)**

0.5-1 ppb	People can smell H2S, as a rotten egg odor
20 ppb	U.S. Occupational Safety Health Administration has set an 8 hours average standard for healthy workers
30 ppb	California Ambient Air Quality Standard's one-hour average limit
~ 200 ppb	Peak levels measured near Salton Sea
~ 7000 ppb	H2S levels measured near the Dominguez Channel in October 2021

