

RESEARCH SUGGESTS USING CARBON
CAPTURE AT INDUSTRIAL FACILITIES
ACROSS THE US CAN REDUCE AIR
POLLUTION AND RESULT IN UP TO

## BILLIONS

OF DOLLARS IN ANNUAL HEALTH
BENEFITS NATIONWIDE

## **HERE'S HOW**



AN ESTIMATED 40+ MILLION AMERICANS SUFFER FROM A CHRONIC RESPIRATORY ILLNESS.

THESE ILLNESSES, LIKE ASTHMA AND COPD, ARE WORSENED BY AIR POLLUTION.

RESEARCH SHOWS THAT CARBON MANAGEMENT TECHNOLOGY CAN HELP REDUCE AIR POLLUTION.



IN ADDITION TO CAPTURING 90% OF THE CO<sub>2</sub> EMITTED FROM A SITE, CARBON MANAGEMENT TECHNOLOGY CAN LEAD TO HEALTH BENEFITS BY ALSO REDUCING OTHER AIR POLLUTANTS LIKE:

**NITROUS OXIDES** 

**SULFUR OXIDES** 

ANY CONDENSABLE PARTICULATE MATTER



