

IMPROVING HEALTH & AIR QUALITY WITH CARBON MANAGEMENT

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 WORSENERD BY AIR POLLUTION.

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



IN ADDITION TO CAPTURING **90% OF THE CO₂** 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



SCAN TO LEARN MORE OR VISIT
CARBONACTIONALLIANCE.ORG

