

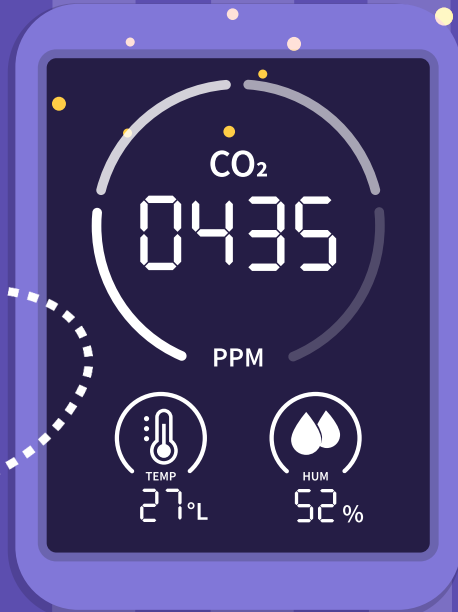
The ROI of Indoor Air Quality

Boosting Workplace IAQ and Health

**AROUND
\$6,500**
PER PERSON
PER YEAR

Would be the productivity benefits of improving air quality through ventilation.

Source



PRODUCTIVITY IMPROVEMENTS OF

8-11%

can be achieved through better indoor air quality, which includes low concentrations of CO2 and pollutants and high ventilation rates.

Source

**10 -
14%**

**FEWER
RESPIRATORY
INFECTION
CASES**

\$1B

\$3B

\$1.9B-\$2.7B

**IN AVOIDED LOST
PRODUCTIVITY**

could be achieved through improved IAQ.

Source

101%

**HIGHER DECISION-
MAKING SCORES**

\$17,000

annually per employee from cognitive improvements due to better quality air could be achieved.

Source

**\$750
TO \$800**

PER EMPLOYEE ANUALLY
can be conservatively returned through better managed Indoor Air Quality.

Source

31%

OF WORKERS

say they would consider leaving their jobs due to poor indoor air quality.

91%

believe clean air should be a fundamental right for all workers.

Source

**10 -
21%**

**REDUCTIONS
IN ENERGY
BILLS**

Could be achieved through demand-controlled ventilation and smart HVAC systems that respond to changes in IAQ data readings.

Source

Learn more and join our community at Commit to C.A.R.E.

www.commit2care.org