

---

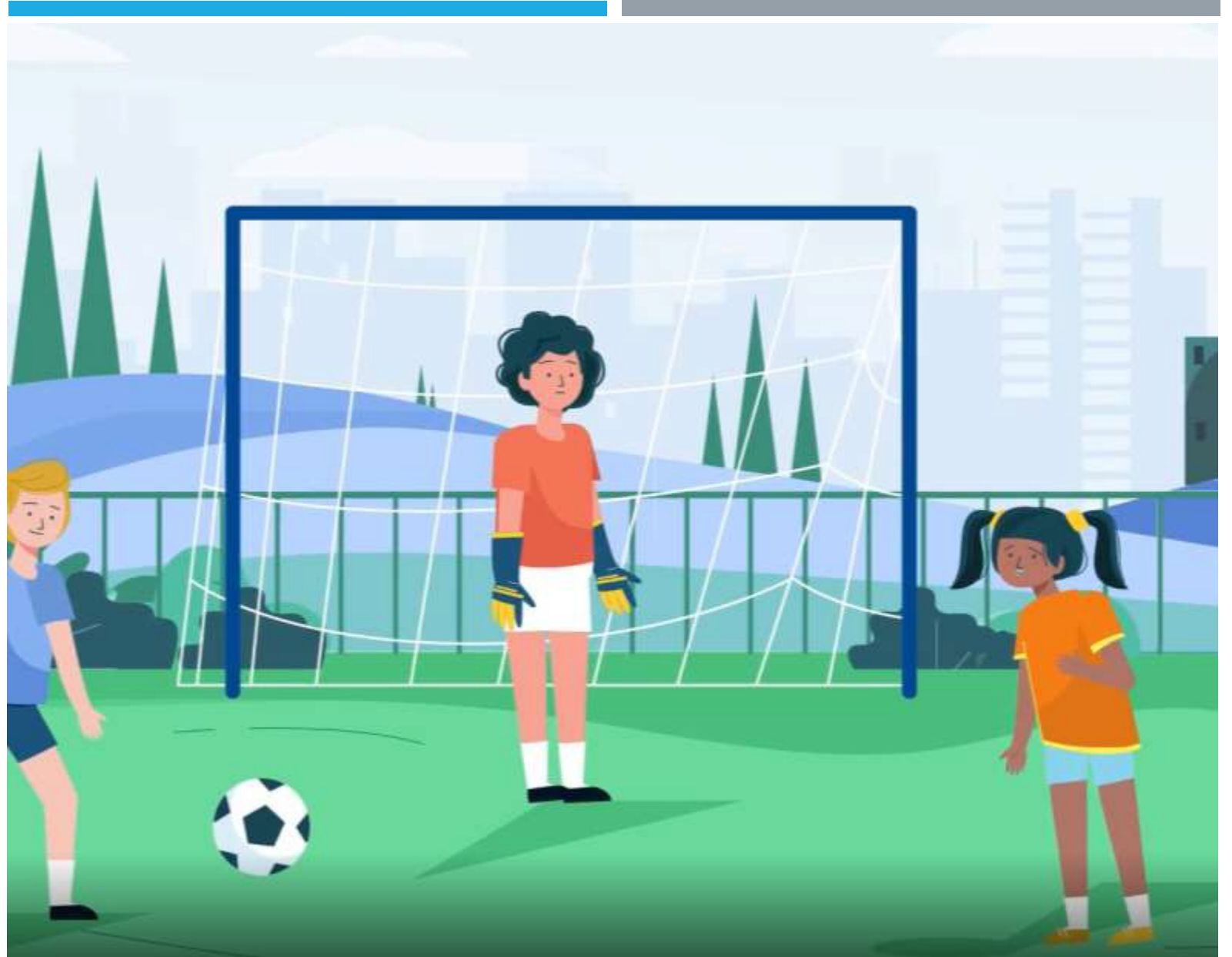
# AIR GUARDIAN

**DIRECT AIR CARBON CAPTURE**

[WWW.AIRGUARDIAN.INFO](http://WWW.AIRGUARDIAN.INFO)

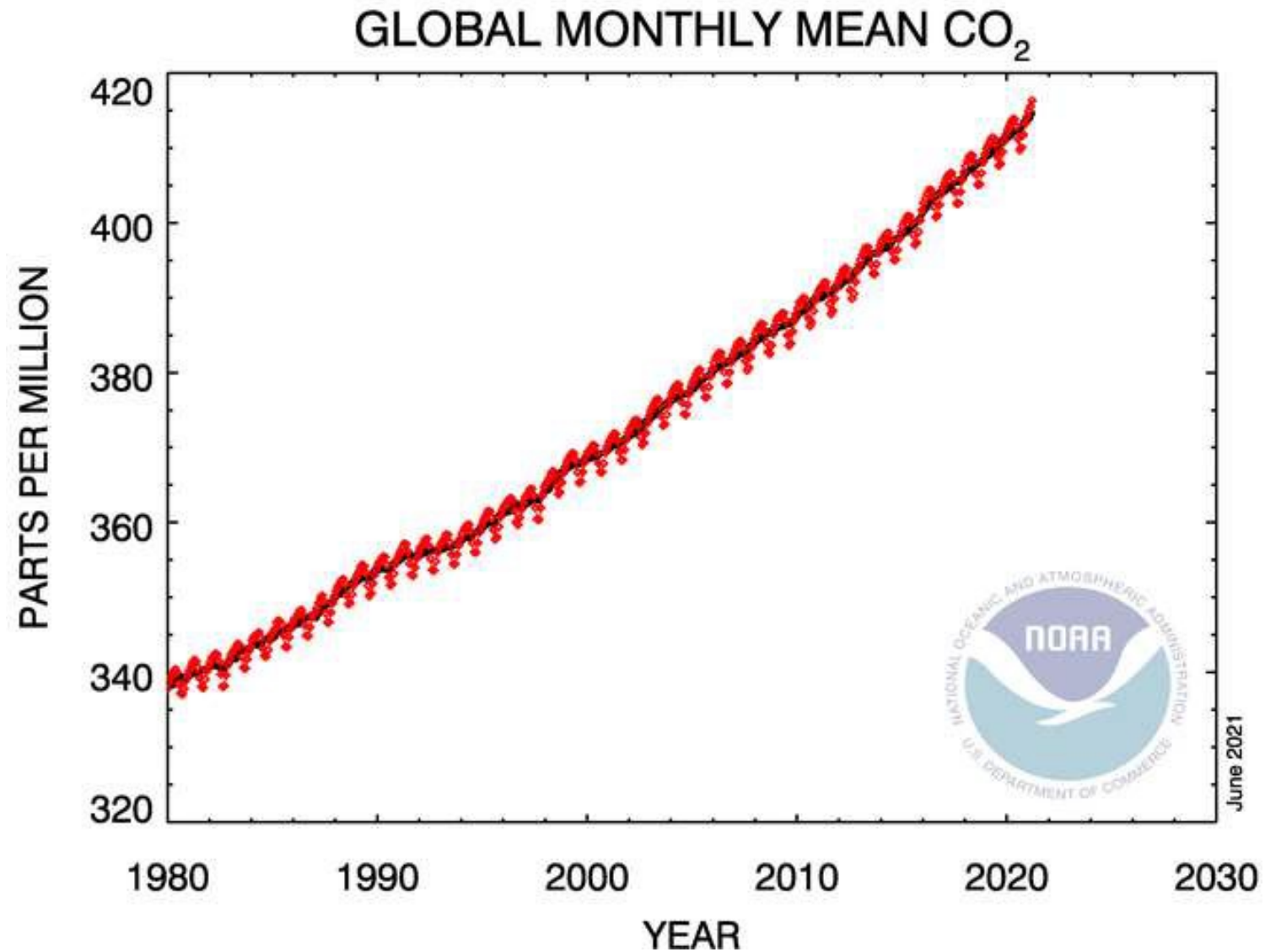
## THE PROBLEM

- Kids living in cities with low air quality suffer from asthma at higher rates than average.



# THE PROBLEM

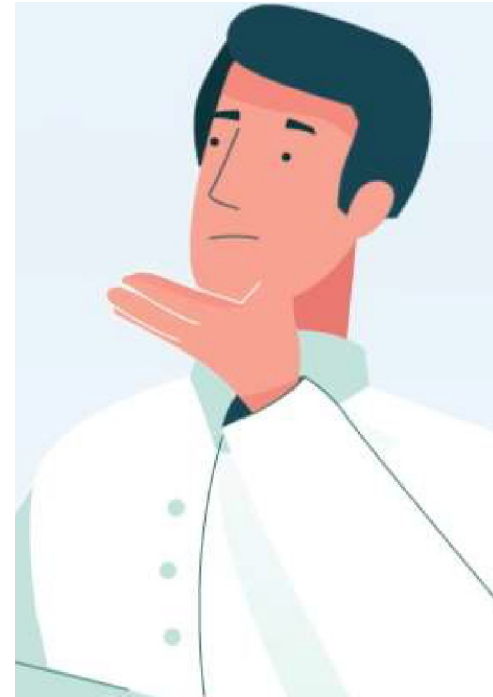
- Carbon in the air is harming all of us



---

**AIR GUARDIAN**

**WHAT CAN YOU  
DO ABOUT IT?**



---

Air Guardian uses equipment you already own and energy you already use to remove carbon dioxide, methane, and particulates from the air.

**AIR GUARDIAN**





# WHERE WE BEGAN

- Founder Rob Allison, III cared for a child with asthma who couldn't play outside on poor air quality days.
- He knows HVAC equipment inside and out and invented Air Guardian to clean the air for a whole city so the child could feel better.

## ESG GOALS

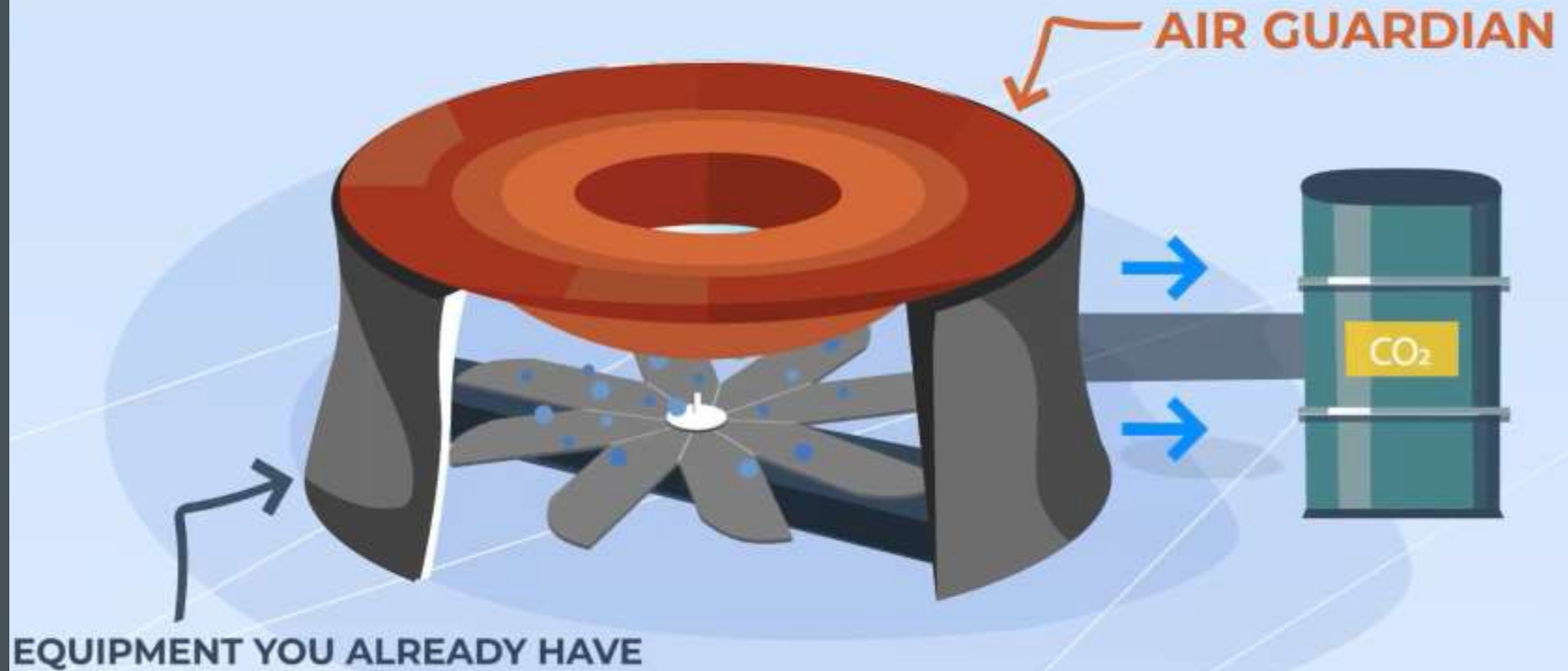
- Air Guardian makes it easy to safeguard our children's futures, and meet your company's Environmental, Social, and Governance goals, without spending a lot of money.





## THE TIME IS NOW

- Shareholders are restless
- Air Guardian can earn you money
- Your company can contribute to the solution with equipment you already own and operate.





## THE SOLUTION

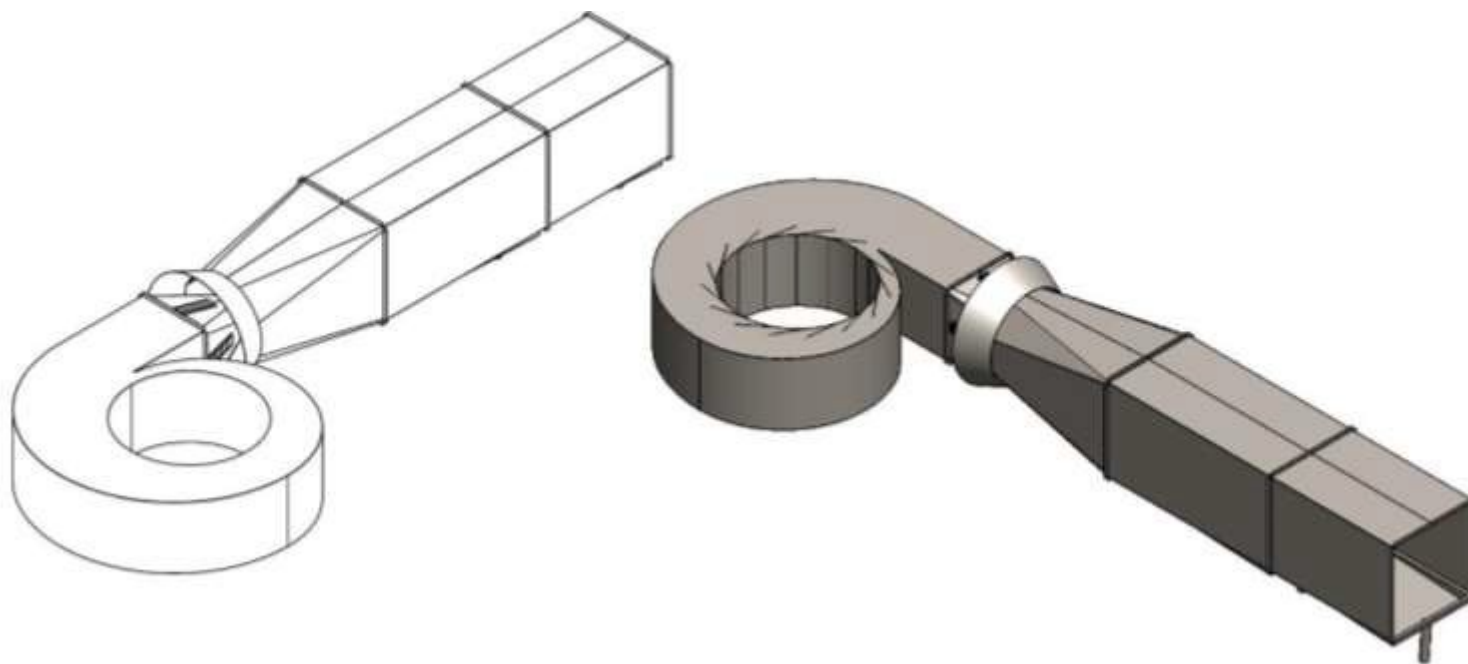
- Your buildings can:
- Remove carbon dioxide from the air
- Generate carbon credits
- Earn you money



---

## HOW DOES IT WORK?

- Air Guardian collects carbon dioxide, methane, and particulates from ambient air near cooling towers.

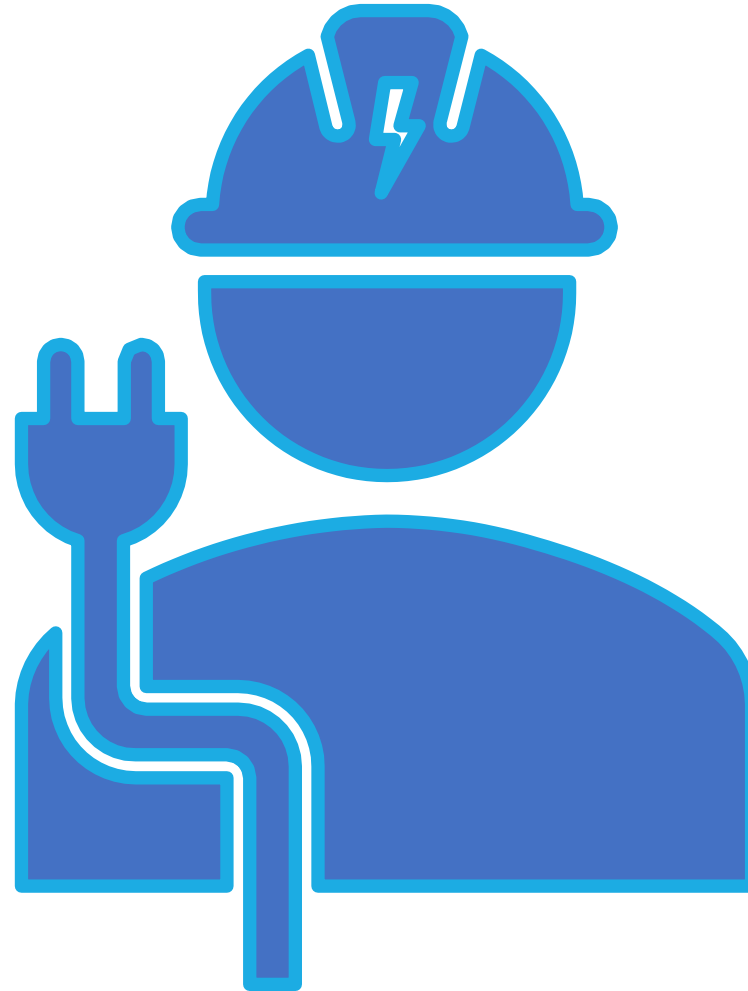


Early Air Guardian prototype

---

## COOLING TOWERS TODAY

- We use a lot of electricity to cool buildings.
- Air Guardian turns exhaust air into an engine that pulls ambient air through a scrubber



## INSTALLATION

- Two people can install an Air Guardian in one day without a crane.
- \$40k to manufacture and install one Air Guardian



Rob Allison installing early prototype

---

### **GROSS REVENUE \$70/day**

- One Air Guardian captures one ton of carbon dioxide per day

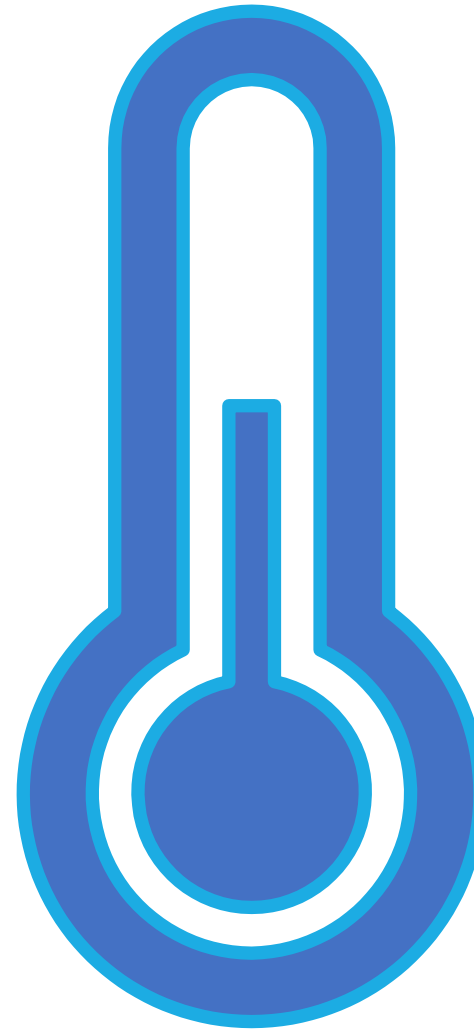




---

### **OPERATIONS \$15/day**

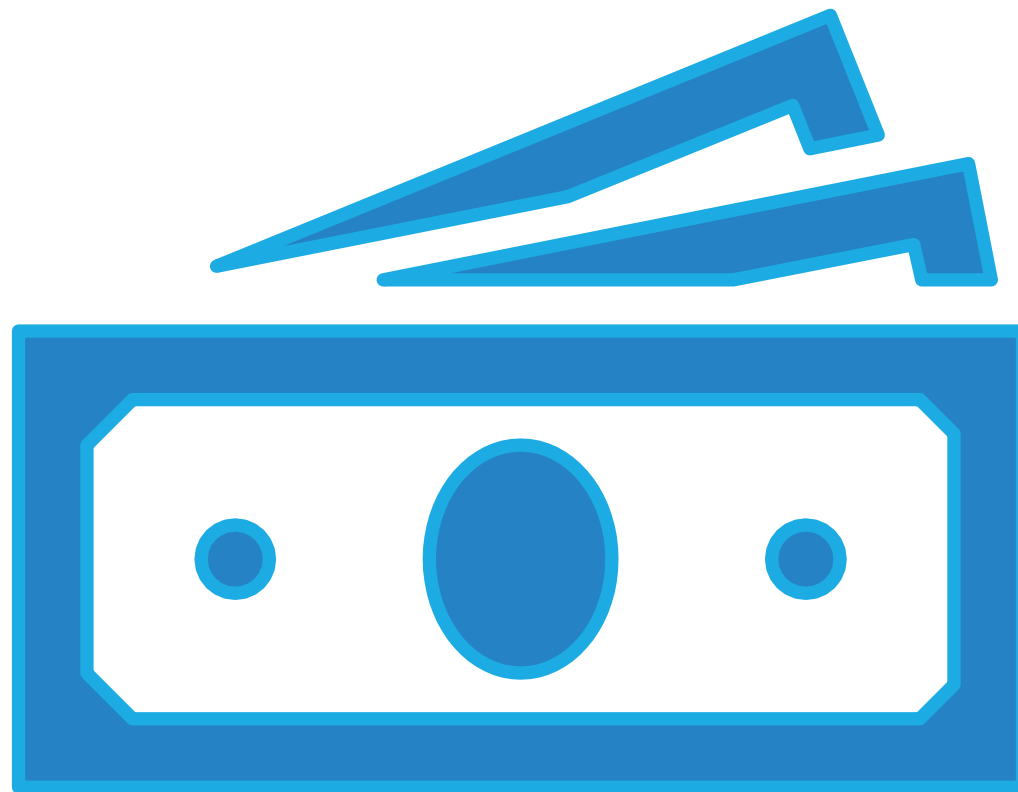
- 20 kWh of electricity per day
- Empty captured carbon dioxide from storage tanks
- Replace activated carbon filters when saturated



---

## ROI IN TWO YEARS

- Air Guardians silently earn you money during their 15-year lifespan with an ROI of two years.



---

## **MARKET POTENTIAL \$11B**

- Air Guardians installed on 20% of the two million cooling towers in North America is an \$11B gross annual revenue business.



## ENVIRONMENTAL SOCIAL AND GOVERNANCE GOALS

- With Air Guardian, we can empower building owners across industries to achieve their ESG goals using equipment they already own and energy they already use.



## LEASING BUSINESS

- The Air Guardian Champion is poised to profit from empowering building owners to meet their ESG goals
- Retrofit competitor's cooling towers

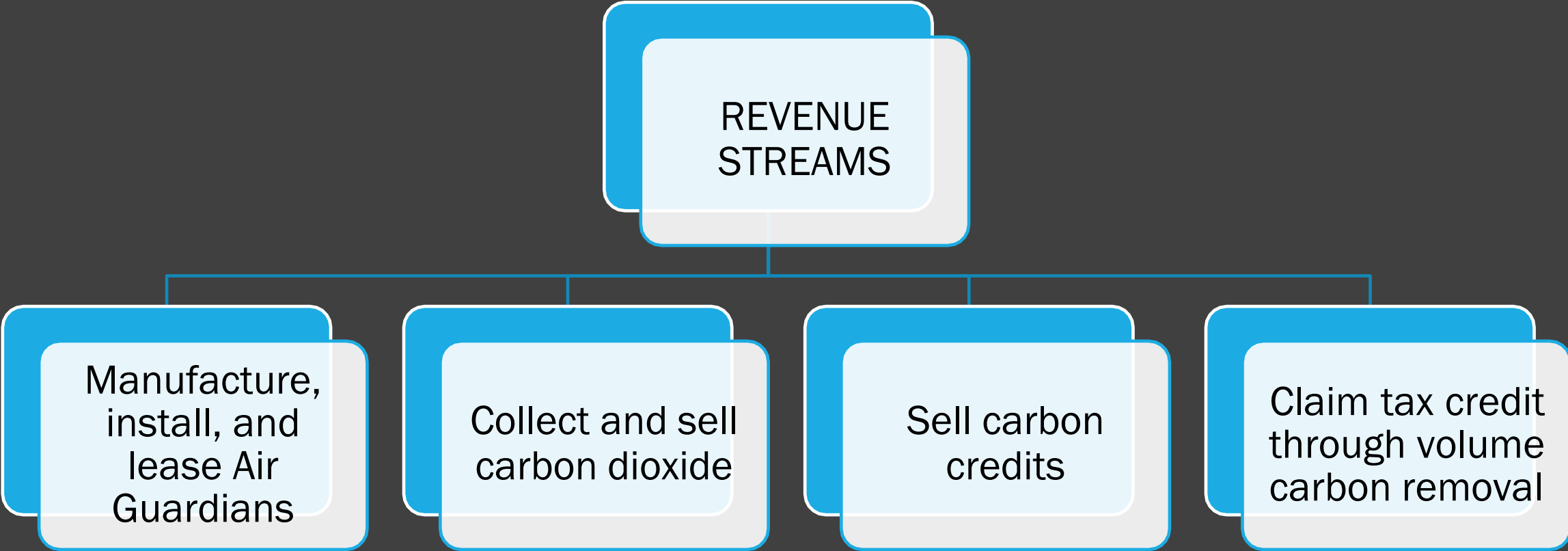







## READY TO MANUFACTURE

- Air Guardian is patented
- Two prototypes have run, one of them for 30 months
- Drawings of version 2 complete



```
graph TD; A[REVENUE STREAMS] --> B[Manufacture, install, and lease Air Guardians]; A --> C[Collect and sell carbon dioxide]; A --> D[Sell carbon credits]; A --> E[Claim tax credit through volume carbon removal];
```

## REVENUE STREAMS

Manufacture,  
install, and  
lease Air  
Guardians

Collect and sell  
carbon dioxide

Sell carbon  
credits

Claim tax credit  
through volume  
carbon removal

```
graph TD; A[PROJECTED MARKET] --> B[2M cooling towers in North America]; A --> C[One Air Guardian collects 400 tons of CO2 per year]; A --> D["$25k gross revenue per year each"]; A --> E["$11B annual gross revenue with 20% of market"]
```

PROJECTED  
MARKET

2M cooling  
towers in North  
America

One Air Guardian  
collects 400 tons  
of CO2 per year

\$25k gross  
revenue per year  
each

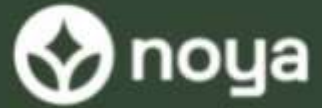
\$11B annual  
gross revenue  
with 20% of  
market

## COMPETITION

- Air Guardian can earn you money while capturing carbon.
- Other carbon capture methods cost money
- Air Guardian can earn a profit.



# AIR GUARDIAN





## WHY AIR GUARDIAN?

- Air Guardian piggybacks onto technology we already have in place
- Air Guardian maximizes energy we are already using
- Air Guardian is ready to enter manufacturing engineering
- Air Guardian can be to market with a profitable business model faster than the competition
- Air Guardian helps meet Environmental, Social, and Governance goals with a profitable financial model

---

## WHY YOU, WHY NOW?


- You have the experience and reach to make Air Guardian widely available and successful
- You can be the leader in direct air carbon capture through cooling



---

## **WHAT WE NEED**

- We want to sell the patent to a powerful manufacturer who can bring it to market.
- Inventor, Rob Allison can stay on as technical advisor as long as is needed



For more details contact  
John R West Management Representative  
[johnw@worldtradecenterorlando.org](mailto:johnw@worldtradecenterorlando.org)  
770-880-1918

Document created by:  
Laurie McGinley, AIA  
651-808-1671