

### 2 Tons of CO<sub>2</sub> = 1 Ton of Algae = Sustainable Products

Pond has developed a proprietary system that can profitably transform CO<sub>2</sub> into valuable products. We grow algae in large vessels (bioreactors), which are engineered to automatically regulate the inflow of CO<sub>2</sub> or nutrients while reducing the need for manual supervision.

Our deep expertise in lighting coupled with a series of sensors allow us to optimize growth conditions.

After only a few days, the algae are ready for harvest and can then be processed into marketable products, just like any other crop.







FOCUS ON COMMERCIALIZATION

Shares Outstanding: 47.2mm Share Price: \$0.44

Market Cap: 20.8mm

# What can population do for you?





**Pond** enables industry to monetize their waste emissions and reduce their carbon footprint.



**Pond** enables Food, Beverage and Nutraceutical companies to reliably and sustainably produce high quality contaminant-free products for human consumption.



**Pond** enables Diagnostic and Therapeutics companies to produce complex proteins at higher quality and lower cost than current alternatives.



#### **Pond Provides New Value**

- Emitting large volumes of carbon dioxide, it's no longer a risk or liability. It's a potential revenue stream.
- Installing Pond's system makes you a sustainability leader. Capture this value in your sustainability reporting and marketing strategy.



#### Pond is in the Algae Business, Not You

- Pond can operate the algae plant and arrange for algae sales.
- You focus on your business, not the algae business.



#### **Pond Facilitates a Turnkey Solution**

- Pond can work with an EPC contractor of your choice or recommend a firm we have worked with before.
- Pond utilizes a vertically integrated model to enable industries to monetize their waste emissions, reduce their carbon footprint and create sustainable products.



### **Getting Started**

- The first steps involve a feasibility study to look at costs and revenue potential at your site.
- Pond can install a mobile algae unit, proving that algae can grow on your stack gas.

# The DONA Advantage

Our **proprietary technology** and **26 patents** for growing algae controls the total growth environment. This allows for **increased growth** with **less contamination** while using a fraction of the land and water required by outdoor farms.

Our system can operate **24/7 year-round** as our growth technology is not limited to daylight hours or seasonal conditions.







