



**IMPOSSIBLE
LABS**

PROJECT 2050 REPORT

CARBON DISCLOSURE PROJECT

<https://www.cdp.net/en>

Knowledge Generator, Research
Consortium



ATHENA INTELLIGENCE, INC

<http://project-athena.com/>

Sacramento, CA

Startup, Data Visualization

Athena is a data processing and visualization platform for the data of land, food, water, and energy.



AGRALOGICS

<http://agralogics.com/>

Sunnyvale, CA

Startup, Data Visualization

"Agralogics cares about food the world eats. That's why we use cutting-edge data science to drive operational efficiencies for the food ecosystem."

JACKSON LAB

<https://earth.stanford.edu/jacksonlab/>

Stanford, CA

Lab - University, Research Lab

The Jackson lab examines the different ways that people affect the Earth. Our projects combine basic science and policy solutions to issues such as climate change, energy extraction, and land use. We're currently examining the effects of climate change and droughts on forest mortality and grassland ecosystems. We recently published the first studies looking at fracking and drinking water quality and used laser technologies to map thousands of natural gas leaks across cities such as Boston, Manhattan, and Washington, D.C.



BIOCHAR SOLUTIONS

<http://www.biocharsolutions.com/>

Carbondale, CO

Startup, Biochar

"Biochar Solutions Inc is deploying a Network of distributed carbon sequestration and soil restoration capacity by designing, producing, and selling continuous process industrial equipment to convert wood waste (carbon liabilities) into biochar and bioenergy (carbon solutions). We perform engineering of value-added biochar products; conduct carbon-negative restoration work; sell biochar materials from our Network; and provide commercial research, development, and management support to our Network of equipment clients. We are selling the technologies and products that are available today and building a more functional industry for tomorrow."

CARBON DISCLOSURE PROJECT

<https://www.cdp.net/en>

Knowledge Generator, Research
Consortium



ATHENA INTELLIGENCE, INC

<http://project-athena.com/>

Sacramento, CA
Startup, Data Visualization

Athena is a data processing and visualization platform for the data of land, food, water, and energy.



AGRALOGICS

<http://agralogics.com/>

Sunnyvale, CA
Startup, Data Visualization

"Agralogics cares about food the world eats. That's why we use cutting-edge data science to drive operational efficiencies for the food ecosystem."

JACKSON LAB

<https://earth.stanford.edu/jacksonlab/>

Stanford, CA
Lab - University , Research Lab

The Jackson lab examines the different ways that people affect the Earth. Our projects combine basic science and policy solutions to issues such as climate change, energy extraction, and land use. We're currently examining the effects of climate change and droughts on forest mortality and grassland ecosystems. We recently published the first studies looking at fracking and drinking water quality and used laser technologies to map thousands of natural gas leaks across cities such as Boston, Manhattan, and Washington, D.C.



BIOCHAR SOLUTIONS

<http://www.biocharsolutions.com/>

Carbondale, CO
Startup , Biochar

"Biochar Solutions Inc is deploying a Network of distributed carbon sequestration and soil restoration capacity by designing, producing, and selling continuous process industrial equipment to convert wood waste (carbon liabilities) into biochar and bioenergy (carbon solutions). We perform engineering of value-added biochar products; conduct carbon-negative restoration work; sell biochar materials from our Network; and provide commercial research, development, and management support to our Network of equipment clients. We are selling the technologies and products that are available today and building a more functional industry for tomorrow."

CARBON DISCLOSURE PROJECT

<https://www.cdp.net/en>

Knowledge Generator, Research
Consortium



ATHENA INTELLIGENCE, INC

<http://project-athena.com/>

Sacramento, CA

Startup, Data Visualization

Athena is a data processing and visualization platform for the data of land, food, water, and energy.



AGRALOGICS

<http://agralogics.com/>

Sunnyvale, CA

Startup, Data Visualization

"Agralogics cares about food the world eats. That's why we use cutting-edge data science to drive operational efficiencies for the food ecosystem."

JACKSON LAB

<https://earth.stanford.edu/jacksonlab/>

Stanford, CA

Lab - University , Research Lab

The Jackson lab examines the different ways that people affect the Earth. Our projects combine basic science and policy solutions to issues such as climate change, energy extraction, and land use. We're currently examining the effects of climate change and droughts on forest mortality and grassland ecosystems. We recently published the first studies looking at fracking and drinking water quality and used laser technologies to map thousands of natural gas leaks across cities such as Boston, Manhattan, and Washington, D.C.



BIOCHAR SOLUTIONS

<http://www.biocharsolutions.com/>

Carbondale, CO

Startup , Biochar

"Biochar Solutions Inc is deploying a Network of distributed carbon sequestration and soil restoration capacity by designing, producing, and selling continuous process industrial equipment to convert wood waste (carbon liabilities) into biochar and bioenergy (carbon solutions). We perform engineering of value-added biochar products; conduct carbon-negative restoration work; sell biochar materials from our Network; and provide commercial research, development, and management support to our Network of equipment clients. We are selling the technologies and products that are available today and building a more functional industry for tomorrow."