



**Bim Bam Boo** makes paper products using Bamboo instead of trees. Bim Bam Boos goal is to build the manufacturing capabilities and technology to become the tree-free titans of the paper industry. The products include toilet paper, paper towels, facial tissue, and wet wipes. The Bamboo needed to create these products takes three years to grow as opposed to the thirty years required for trees to be turned into paper. By creating these products out of bamboo instead of the traditional way of using trees, consumers can feel good about the fact that they are buying products that are sustainable and eco-friendly. **Bim Bam Boo has generated \$3.235m in revenue to date.**

**Contact:** Zoe Levin | [zoe@bimbamboopaper.com](mailto:zoe@bimbamboopaper.com)

**Website:** [bimbamboopaper.com](http://bimbamboopaper.com)

**Headquarters:** Minneapolis, MN



**2E1B Lab** is an early-stage environmental technology company that makes an air filter that disinfects itself by using IR technology which 2E1B Lab holds exclusive patent rights to the technology. 2E1B Lab's primary focus is on their customers' air quality and to support timely remediation to other physical damage that is causing poor air quality. **2E1B Lab has generated \$1M in pre revenue to date.**

**Contact:** Eric Garrison | [egarrison@2e1blab.com](mailto:egarrison@2e1blab.com)

**Website:** NA

**Headquarters:** Virginia Beach, VA



**Farm to Flame** develops and manufactures generators that use biomass instead of the traditional diesel approach. Farm to Flame aims to be the much needed solution for schools, hospitals, office buildings, and hotels which are desperate to switch from high diesel costs to a cleaner and cheaper solar or biomass option. Farm to Flame uses machine learning to identify viable and non-viable fuel, thus lowering transportation costs through strategic decision analysis. **Farm to Flame has \$1.4M in signed contracts for future revenue.**

**Contact:** Kwaku Jyamfi | [kwaku@ftfenergy.com](mailto:kwaku@ftfenergy.com)

**Website:** [ftfenergy.com](http://ftfenergy.com)

**Headquarters:** Pittsburgh, PA





**Folia Materials-** Folia Materials is developing a paper food packaging for microwave heating. Folia Materials has patents for a low-cost coating process and for microwave heating food packaging. Folia Materials paper susceptor is both more sustainable and makes better quality food than plastic susceptors.

**Folia projects revenue of \$1.2M**

**Contact:** Jonathan Levine <https://www.foliamaterials.com/>

**Website:** Foliamaterials.com

**Headquarters:** Boston, MA

