

NEW MARKETS CASE STUDY



COMPANY

Integrated 3D is focused on the industrial production of finished, high-value, structurally complex parts using 3D and advanced manufacturing technologies. Using the latest in production-capable additive laser sintering technology machinery, the company manufactures finished parts in both metal and plastic that have the structural integrity for immediate use or for insertion into assemblies. Integrated 3D is a certified Oregon Emerging Small Business (ESB) and Woman-owned Business Enterprise (WBE) partnership.

INVESTMENT

In 2014, Integrated 3D received \$1.7 million in funding through the Oregon and federal New Markets programs. The funding provides Integrated 3D with much needed start-up capital to purchase equipment and fund the early stages of the company.

IMPACT

As a start-up company in the technology sector, finding funding was extremely difficult for Integrated 3D. After being turned away by a number of financial institutions, the New Markets funding enabled the company founders to continue pioneering the world of 3D manufacturing, a technology that is still in its infancy. Additionally, the company has created a total of 6 jobs and plans to grow to 12 over the next two years.

Description
3D Parts Manufacturer

Location
The Dalles, OR

New Markets Investment
\$1.7 million

Economic Impact
Jobs Created
6

Community Statistics
Unemployment Rate
8.7%
Poverty Rate
12.3%



Oregon Low Income Communities Jobs Initiative

Enacted in 2011, the Oregon Low Income Community Jobs Initiative encourages investment in promising small businesses located in distressed communities throughout the state. Modeled after the federal New Markets Tax Credit program, the goal of the state program is to attract large, long-term investors to Oregon's low-income communities, promoting new expansion, creating new job opportunities and building on existing growth in the state.