



Supply Chain To Infinity and Beyond: Aerospace Opportunities in Manufacturing Take Off

Don Sears | Dec 19, 2017

Aerospace and defense are a major economic force in global manufacturing and are powered, in part, by the metalworking parts-making industry. Take a look out our infographic to get the details.

Metalworking and original equipment manufacturing shops: Take notice. Whether you are a subcontractor or a major aviation and defense player, aerospace has a positive long-term outlook on revenue, earnings and jobs. Demand for commercial air travel and an expected rise in defense spending is *fueling global growth* in aerospace, according to PwC.

"We expect this combination of a growing consumer base and low operating costs to benefit the aerospace components manufacturers and the OEMs well into the future," *describes* Michael Guckes, chief economist for Gardner Intelligence, in a Modern Machine Shop article.

Want to learn more about opportunities, innovations and emerging materials being used in aerospace? *See below*.



Spotlight on Aerospace

Here are the top articles and videos on aerospace, defense and metalworking for the industry on Better MRO:

4 Aerospace Materials That Are Taking Off The Pros and Cons of Advanced Ceramics Video: What is a Composite Technician? Cutting Challenges: Mixed Matrix Composites and Fiber-Reinforced Composites Composites Machining and the Search for Better Cutting Tools Ask an Expert: Manufacturing and Machine Cutting Tips From the Shop Floor to the Top Floor Is your shop taking advantage of the opportunities in aerospace? Share your story.

www.mscdirect.com/betterMRO

Copyright ©2024 MSC Industrial Supply Co.