



2007 Award Winner

Armstrong Process CP Ti and Ti Alloy Powder and Products



Developed by

International Titanium Powder, LLC, Oak Ridge National Laboratory, Ametek, National Energy Technology Laboratory, BAE Systems, Army Research Laboratory, and Red Devil Brakes

Titanium Powder Production Reduces Costs

Titanium powder production by the low-cost Armstrong method and direct sheet fabrication from the powders enable multiple applications of this high-strength, lightweight, and corrosion-resistant metal.



Sponsored by

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Defense Advanced Research Programs Agency's Defense Science Office