

The following are links to turbine engine manufacturers using superalloys.

Click on [Submit a Resource on Materials Technology@TMS](#) to add more weblinks



TITLE	CITATION	WEBLINK	DESCRIPTION
GE Transportation Aircraft Engines	<i>Corporate Website</i>	[Launch Site]	GEAE is the world's leading producer of large and small jet engines for commercial and military aircraft. GEAE also supplies aircraft-derived engines for marine applications and provide aviation services.
Pratt and Whitney	<i>Corporate Website</i>	[Launch Site]	Pratt & Whitney builds engines for large and small aircraft, sophisticated weapon systems, space vehicles and land-based gas turbines.
Rolls-Royce	<i>Corporate Website</i>	[Launch Site]	Rolls-Royce, the world-leading provider of power systems and services for use on land, at sea and in the air, operates in four global markets - civil aerospace, defence aerospace, marine and energy. Rolls-Royce capabilities encompass: manufacture of advanced gas turbine engines and components; marine propulsion systems; shiplift systems; oil pumping and power generation packages.
CFM International	<i>Corporate Website</i>	[Launch Site]	CFM combines the resources, engineering expertise and services of two major aircraft engine manufacturers: Snecma Moteurs of France, and GE in the U.S.A.
Volvo Aero	<i>Corporate Website</i>	[Launch Site]	Volvo Aero Corporation develops and manufactures high-technology components for aircraft-, rocket- and gas turbine engines, in cooperation with the world's leading engine manufacturers.
Honeywell	<i>Corporate Website</i>	[Launch Site]	Honeywell International is a diversified technology and manufacturing leader, serving customers worldwide with aerospace products and services; control technologies for buildings, homes and industry; automotive products; turbochargers; and specialty materials.
Snecma SAFRAN Group	<i>Corporate Website</i>	[Launch Site]	Snecma develops, produces and markets engines and propulsion subassemblies for commercial airplanes. Snecma works alone or in partnerships to apply the propulsion technologies needed to cover all main market segments: commercial airliners with more than 100 seats, regional and business aircraft.
Solar Turbines	<i>Corporate Website</i>	[Launch Site]	Solar Turbines is a World Leader in Designing, Manufacturing and Servicing Industrial Gas Turbine Power System Solutions for the Oil & Gas and Power Generation Industries.
Siemens-Westinghouse	<i>Corporate Website</i>	[Launch Site]	Siemens offers a complete product line of 50 and 60Hz gas turbines ranging from 4 to 340 megawatts. Their scope of supply covers gas turbines in various scope packages such as component packages, power islands and complete turnkey power plants.

The following are links to turbine engine manufacturers using superalloys.

Click on Submit a Resource on Materials Technology@TMS to add more weblinks



TITLE	CITATION	WEBLINK	DESCRIPTION
Turbomeca SAFRAN Group	<i>Corporate Website</i>	[Launch Site]	Turbomeca is a leading manufacturer of low- to medium-power gas turbine for helicopters. Turbomeca designs, produces, sells and supports these turboshaft engines. The company also produces turbojet engines for aircraft and missiles. The company is part of the SAFRAN Group.
Williams International	<i>Corporate Website</i>	[Launch Site]	Williams International is the world leader in development, manufacture and support of small gas turbine engines.
Alstom	<i>Corporate Website</i>	[Launch Site]	Alstom is a global leader in power generation and rail infrastructure. Alstom has supplied more than 25% of the world's installed power generation capacity.