



BELAC NEWS

A Chromalloy Joint Venture Company

From the President of BELAC LLC

Welcome to the *BELAC News*, our new quarterly newsletter designed to keep our customers informed about the outstanding products and services we produce — and how we can bring value to your maintenance operation.

As the cost of doing business becomes ever more expensive for air carriers — and as they search for new and innovative ways to reduce operational costs — BELAC's mission has always remained constant: Assist airlines and military organizations in reducing their maintenance costs through advanced engine technology partnered solutions that deliver quality parts, reliability and superior performance.

We do this through our technical and engineering expertise and a highly committed, world-class work force.

BELAC is an industry pioneer in HPT (High Pressure Turbine) blades for the commercial airline industry and military aircraft operators. Operating for more than 10 years, our turbine engine blades are high quality, FAA approved and produced at our facility that is fully ISO certified.

Over the years, we've served customers around the world — including the leading commercial air carriers — in reducing maintenance costs through the use of our HPT blades.

They've told us the BELAC solution is right for them — and they've come to rely on us.

We hope you will come to rely on us, too. Let us assist you in reducing your maintenance costs — with my personal assurance of outstanding customer service and on-time delivery of your order.

Chong Yi
President



Getting to know... BELAC LLC

With more than 32,000 high pressure turbine (HPT) engine blades in operation today, BELAC LLC is at the forefront of supporting the world's commercial air carriers to reduce their operating expenses through advanced engine technology solutions.



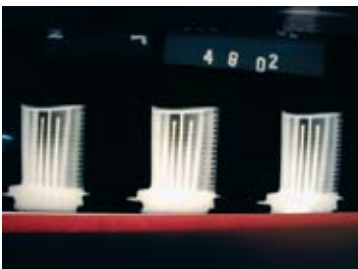
Based in Oldsmar, Florida, BELAC is a joint venture owned by Chromalloy — a global engine technology company recognized for its ability to partner with gas turbine operators in an effort to reduce their operating expenses — and Lufthansa Technik,

United Airlines and Alitalia. BELAC designs and manufactures high pressure turbine blades used by air carriers as replacement parts that meet or exceed FAA specifications.

BELAC was formed in 1998 to provide reliable, high quality HPT blades as an alternative to those produced by the original equipment manufacturers of aircraft engines. BELAC was the first company to achieve FAA Parts Manufacturer Approval (PMA) for HPT blades in engines that power the air transport category aircraft flown by commercial airlines.

BELAC provides design, testing, certification and production through casting of FAA authorized PMA HPT blades for gas turbine engines. The company is ISO9001:2000/AS9100B certified for design, tooling, machining and inspections.

With resident engineering fellows as well as quality and inspection staff that include former FAA experts, certified NDT specialists, and expert inspectors, BELAC works side by side with customers to ensure they receive superior parts and reduce overall operating expenses. Blades come with full warranty and down-stream damage coverage — BELAC technical staff is on call 24/7 to meet your needs. 🌐



BELAC LLC Offers Customers New Lower Pricing for HPT Turbine Engine Blades



In a bold move to deliver superior technology solutions and outstanding customer value, BELAC LLC offers commercial aircraft operators worldwide a new pricing structure for High Pressure Turbine (HPT) engine blades — with a 9 percent price reduction over previous costs to the customer.

“Customers can enjoy a new 9 percent price reduction in BELAC HPT blades,” said President Chong Yi. “BELAC pricing for HPT blades allows operators to save up to \$200,000 to \$300,000 on a single set of turbine blades over the purchase of original equipment manufacturer products.

“For more than seven years and over the course of approximately 200 million flight hours, BELAC HPT blades have demonstrated outstanding high quality, reliability and performance. Our engineered blades are subject to the very same FAA requirements and scrutiny as OEM blades, but cost significantly less — and for the commercial aircraft operator, that translates to significant savings,” Yi said.

Chromalloy technologies and engineered parts deliver multiplied cost savings over the entire life cycle of the aircraft.

The “cycles” or takeoffs and landings between engine overhaul vary from operator to operator. BELAC PMA (Parts Manufacturing Approval) blades have demonstrated superior on-wing maintainability and lower overhaul costs when removed from service and inspected.

“Our PMA parts are a proven and viable alternative — and now lower in price,” Yi said.

PMA (Parts Manufacturing Approval) replacement parts are FAA certified to meet or exceed the performance, reliability and durability specifications of original equipment manufacturer parts for gas turbine engines.

BELAC also offers immediate delivery and shipment of HPT blades to operators anywhere in the world, for AOG (aircraft on ground) events or unscheduled maintenance on a wide variety of engines that power commercial aircraft.

The actual costs for a set of blades for a single gas turbine engine varies on the engine model, quantity and other factors. 🌐



For information about pricing and availability, contact

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