



## **ACQUISITION OF BLANC AÉRO AILLEVILLERS BY BECK TECHNOLOGIES.**

Beck Technologies has acquired the Aillevillers (France) plant of Beck Aero Technologies in March 2002.

Beck Technologies is a 55 people manufacturer of special bolting focussed on the following :

- A worldwide recognised know-how in the working of alloy, stainless and nickel base grades (hot-forging, heat-treatments, CNC machining, thread-rolling...)
- A range of standard and special high performance self lock nuts, including in high tensile or stainless or high temperature alloys (hex self lock nuts, 12-points...)
- A high focus on client service and delivery > 99% of on-time delivery including for rush deliveries and hot-shots (one of Beck Technologies specialties).
- Dimensional range : from M6 to M160 (or 3/8 to 6") for bolts, nuts, self lock nuts studs, double end studs, washers and other threaded components.

This site is unique in Europe by its know-how and equipments. Inside the Blanc Aero Group (now LISI Aerospace), this plant was dedicated to the application of aerospace technologies to non aerospace clients. Now Beck Technologies uses his know-how for power generation, transport, defence and petrochemical industries. The hot-forging capacities enable us to manufacture large dimension threaded components, included in Nickel alloys (Inconels...)

Inside a special bolting market spread between many small or medium manufacturers, the partnership between Beck Crespel (F), Beck Technologies (F), Cousin et Malicet (F), Basco (B) et MSH (Germany) create a unique combination .

This international partnership enables us to manufacture a wide range of reliable threaded products, together with innovative manufacturing and service solutions.

### **Contacts :**

<b>France</b>	<b>Export</b>	<b>Export Power Generation</b>
Jean-Pierre Aeby Tel : 03 84 49 90 05 Fax : 03 84 49 26 50 <a href="mailto:jpaeby@becktechnologies.fr">jpaeby@becktechnologies.fr</a>	Eliane Legot Tel : 33 3 84 49 90 02 Fax : 33 3 84 49 26 50 <a href="mailto:elegot@becktechnologies.fr">elegot@becktechnologies.fr</a>	Laurence Audouit Tel : 33 3 84 49 90 02 Fax : 33 3 84 49 26 50 <a href="mailto:laudouit@becktechnologies.fr">laudouit@becktechnologies.fr</a>