Vacuum Melted Superalloys

Turning Metals into Motion

Another successful revert melt completed!

- How you can help mitigate and reduce the market instability that trade tariffs are having on key elements used in superalloys
 - Tariffs are impacting U.S. manufactured products
- Utilise revert in your melt up to 70%*
- Revert is valuable, it contains elements such as Ni, Co, Ta, Re, Hf, W etc.
- It has the exact composition of the finished cast component it was derived from; it can be "recycled" back into sustainable superalloy cast bar stick
- Our in-house revert processing and preparation facility utilises the revert from customers, creating a "closed loop" network to ensure final composition and specifications are met





