## **Alulibs First Installation**

Installed in March 2021 and has been running 24/7 to date.

Large US based secondary aluminum producer, 330 million ingots/year.

Cast Alloys: 319, 332, 356, 380, 383, 390, 413

Minimal & inexpensive maintenance (replaced window).

No change since installation in measurement stability and reliability.



## How does the Alulibs works

- 1. A ceramic lance is plunged underneath the surface of the melt
- 2. An argon flow is maintained in the lance to prevent metal from rising in the lance
- 3. The laser fires, triggering a plasma underneath the surface of the melt, inside the bubble, accessing clean molten metal
- An optical fiber collects the light emitted by the plasma and delivers it to the spectrometer

