

Challenge Identification

To guarantee an accurate process balance through reliable digital measurement (flowmeters)

Area	Infrastructure and Services
Problem Description	Manual verification of flowmeters generates inconsistencies in critical data for the metallurgical balance. This uncertainty affects process control and decision-making. The idea is to digitalize measurement and ensure continuous accuracy.

 **Expected Results**

To minimize times and improve the reliability of data captured from flowmeters (currently 2 to 4 average hours)

 **Scope**

To change the strategy