Welding Damaged Risers and Busbars without Potline Outage

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Abstract



Running potlines with a low anode-cathode distance (ACD) and higher amperage than original design, remains a challenge, and requires an excellent operation of the pots, as well as a steady pace in operations schedule. Low ACD pots need to operate within their operation band and require extremely rapid action to return to setpoint when an incident occurs. Aluminium Dunkerque, on its way to operate above 400 kA, noticed that a pot could fail in a few hours if high instability pots were not treated as soon as possible.

Damaged anode risers or bus bars can generate high instability in a pot or its adjacent one. Because of high magnetic field, it is quite difficult to make repairs as potline shutdown is usually required. Therefore, it is usual to run a few pots with damaged risers or busbar until the next programed potline shutdown or, when enough pots are to be repaired, to program an outage specifically to repair them. In the meantime, it is usual to take multiple actions to restore the structure temporarily to improve to a certain extent the current flow in the damaged busbars. Laser welding technologies exist and they can be used for laser welding in high magnetic fields. They are costly (above 500 k\$ investment) and require a long time to make a weld. Aluminium Dunkerque put in place a new welding technique that allows most repairs on damaged risers and busbar without a need to stop the potline current.

Keywords: High amperage potlines, Welding in high magnetic field, Welding of damaged busbars.

1. Introduction

Aluminium Dunkerque Smelter is located in Northern France and started operations in 1991 with AP30 pots running at 290 kA. Since then, the smelter implemented multiple amperage increase projects allowing to reach 30 % higher amperage than the original one. Looking towards increasing the amperage above 400 kA, Aluminium Dunkerque is progressively reducing its anode-to-cathode distance (ACD).

During this process it was noticed that the pot robustness was impaired in their capacity to withstand high instability. Unexpectedly, Aluminium Dunkerque experienced a number of pot stoppages linked to high instability levels over a short period of time (less than 12 h). Despite actions to reduce instability on these pots, it was very difficult and sometimes nearly impossible to restore some pots to their normal operating condition. This led to multiple objectives to improve response time to defaults as well as operational stability of the pots. One of the key objectives was to reduce the impact of damaged busbars on pot instability.

During the different amperage increase projects over the last 30 years (Figure 1), the busbar system was not modified. In the meantime, the increase in magnetic fields led to difficulties in welding on the anode risers thus deteriorating the resistance and increasing the temperature of the busbar system. In recent years, Aluminium Dunkerque noticed an increase in bus bar or weld

breakages (Figure 2), deteriorating the stability of the pot itself or the neighboring pot. All repairs required a potline outage to weld on these pots; therefore, and like many smelters, Aluminium Dunkerque was usually waiting to have a minimum number of pots to repair to initiate a potline outage (duration 30 to 45 minutes). In the meantime, damaged pots were monitored closely and required multiple actions to maintain an efficient electrical contact on the damaged bus bar. Nevertheless, the pot instability would still remain higher than in a normal configuration thus leading to the loss of current efficiency.



Figure 1. Amperage increase in Aluminium Dunkerque.



Figure 2. Example of broken weld on the middle riser.

Figure 3 shows an example of pot behavior with damaged weld on an anode (positive) riser; even if the riser has been tightened to recover the best electrical contact possible; the anode beam movements during tapping generate movements on risers, ending up with a loose electrical contact. As soon as the riser is reconnected and tightened properly the pot recovers its stability.



Figure 9. Same as Figure 7 with different view.



Figure 10. Anode Riser C located in the middle of the pot.

5. Conclusions

Aluminium Dunkerque has increased amperage by more than 30 % since startup in 1991. This increased the magnetic fields, and decreased welding quality on risers. During that period, voltage drop increased by 8mV in riser welds, leading to increased temperature of the bus system and increased broken weld frequency.

Laser welding was investigated as a solution to recover proper weld quality and reduce energy consumption in the bus without having to shut down the full potline. Laser welding was not tried or used on site; nevertheless, it can remain an alternative solution depending on CAPEX and OPEX availability. Energy costs, estimated voltage drop decrease and organizational readiness to perform rapid welding on the full potline to recover weld quality were used in economical evaluation of laser welding.

Aluminium Dunkerque has developed a low-cost solution based on measurements and experience and is able to reweld damaged risers and bus bars without having to shut down the potline. Massively damaged busbars, and damaged riser welds have been repaired with these new procedures without power shut down. In 2021, more than 30 pots have been repaired without power shutdown.