



ArcelorMittal Achieves Energy Savings Through Pump Life Cycle Improvements



Descaling is a critical service in a steel mill; the pressures are high and the rapid changes in flows and pressures can severely impact the pumps' energy usage. Northwest Indiana Times published an article in April 2011 about the substantial energy savings ArcelorMittal was able to a achieve by implementing upgrades to their descaling pumps (read full article).

Hydro was instrumental in helping ArcelorMittal achieve these energy savings by implementing upgrades to improve the pump's performance. To learn more about improvements which can be made to descaling pumps, read Hydro's article on <u>Cost Reductions Through Life Cycle Improvements</u>.