



1 YEAR LIFETIME IN BURNER PIPE WITH HASLE D52A

Indian cement plant reaches 1 year lifetime in burner pipe with HASLE D52A

In 2014, a cement plant in South India, using imported coal with up to 20% pet coke as fuel, upgraded their production capacity from 4500 TPD to 6000 TPD. Prior to 2014, they had been using a low cement castable from a well-known competitor, but after upgrading their production capacity, they were unable to achieve 6 months of lining life in the burner pipe area.

The cement plant decided to install HASLE D52A in their burner pipe, which significantly improved the lining lifetime in the burner pipe. The first year it reached an 8 months lifetime. In the last campaign,

the lining in the burner pipe achieved life of 12 months and is still running without any issue.

In late 2020, the cement plant replaced the burner pipe with a spare burner, which has already been casted using HASLE D52A. In order to achieve the best possible performance of our castable lining, a team of experienced HASLE engineers always do on-site supervision.

Would you like to improve your cement plant's run factor and eliminate costly, unplanned stops, contact us today at info@hasle-refractories.com.



Both images show Burner Pipe with HASLE D52A after 1 year