



Asian Cement Plant achieves 36-months lifetime in Inlet Chamber and Riser Duct with HASLE D59A.

An 8.000 TPD cement plant in Asia, operating on coal and up to 25% alternative fuel, has achieved an outstanding life of three years in their Inlet Chamber and Riser Duct using HASLE D59A.

Previously, the cement plant was experiencing severe coating in their Inlet Chamber and Riser Duct. We suggested lining the Inlet Chamber and Riser Duct with HASLE's D59A castable which is highly resistant to coating, thermal shock and abrasion. To achieve the best possible performance of our castable lining, a team of experienced HASLE engineers provided on-site supervision during installation.

After installing HASLE D59A, the cement plant experienced a significant drop in the number of unscheduled shutdowns to remove coating. Over time, they also had a big economic saving because less material was needed for lining in Inlet Chamber and Riser Duct.

If you would like to improve your cement plant's run factor, call us today +45 5695 1800 or e-mail us at info@hasle-refractories.com to find out how we can help.



HASLE D59A after 36 months