



Asian Cement Plant achieves three years lifetime in Kiln Hood using HASLE D52A

A 10,000 TPD cement plant in Asia, operating on coal and up to 25% alternative fuel, has once again achieved an exceptional lifetime of three years in their Kiln Hood by using HASLE's castable D52A.

Prior to installing HASLE D52A for the first time, the cement plant had been using a castable from another high-end supplier, but never achieved a lifetime of more than 1-1.5 years. Needing a longer lasting alternative, the cement plant began using HASLE D52A about a decade ago.

With HASLE D52A they have doubled the lining life in their kiln hood and achieved twice as much run time before re-lining is needed, which becomes a great financial saving for the cement plant.

To achieve the best possible performance of our castable lining after installation, a team of skilled HASLE engineers always supervise the installation.

Would you like to improve your cement plant's run factor, contact us at info@hasle-refractories.com.



On-site supervision during installation



Kiln Hood after 30 months