

## ***Coal chutes receive enhanced abrasion protection***

Two conveyor transfer chutes at a major British steelworks have recently been redesigned by wear-protection specialist Kingfisher Industrial, Cradley Heath, UK, to overcome persistent problems of excessive abrasion damage. They were fitted with a tailored K-ALOX



92P high alumina ceramic lining system. This product is widely used to counter both impact and sliding abrasion resulting from mechanical, pneumatic or hydraulic conveying of bulk solids. One of the chutes is required to handle coal fines up to 50mm at an average throughput of 600t/h, with maximum capacity for 1000t/h. [www.kingfisher-industrial.co.uk](http://www.kingfisher-industrial.co.uk)

***Newly installed chute at the steelworks fitted with alumina ceramic lining from Kingfisher Industrial***