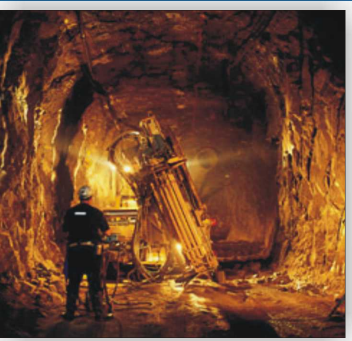
ERECON REVIS



Air Extraction Fan Blades From Australian Mining Operation Re-Built & Protected With CeramAlloy

These aluminum air extraction blades had eroded due to the fine particles that were sometimes present in the air in the mine. The mine's maintenance

engineers wanted a quick and cost effective method to repair these fan blades and provide them with long-term protection from future erosion damage. They selected CeramAlloy CP+AC and CL+AC because of the ease of application and the outstanding erosion and corrosion resistance that the CeramAlloy system provides. These step-by-step photos clearly illustrate the outstanding results.

MT-086



700 Hicksville Road • ENECON Center Suite 110 • Bethpage, New York 11714 Toll Free: 888-4-ENECON • Phone: 516.349.0022 • Fax: 516.349.5522 Website: www.enecon.com • Email: info@enecon.com

Copyright ©2006 by ENECON®Corporation.

MT-086_CeramAlloy_Repairs_Australian_Mine_Fan_Extraction_Fan_Blades.pdf