

Philippines Power Plant Selects CHEMCLAD to Repair & Protect These Submerged Scraper Conveyors



The largest coal-fired power plant in the Philippines (1300 MW generating capacity) had a serious corrosion problem on their two Submerged Scraper Conveyors (SSC). These mechanical drag conveyors help remove bottom ash from below the boiler units.

The ENECON Philippines Engineering Team was called in to provide a cost effective solution - something that would provide better service than the traditional paint systems that had been tried in the past. They recommended two coats of

CHEMCLAD SC on all internal and external surfaces of the SSC system. The results are simply "outstanding" according to the plant engineers.

