



NRG, Working With KBS Passive Fire.

KBS Passive Fire Pty. Ltd. has completed supplying FM Rated KBS Coating to NRG Gladstone Power Station located in Gladstone, QLD, Australia.

The application of KBS Materials was completed by Hanlon Painters. A licensed KBS Installer. Ray from Hanlon Painters can be contacted on (07) 4978 3259.

The KBS Coating was installed to FM Global standard FM 3971.



The application of KBS Coating was assessed on practical completion by KBS Passive Fire to double check the correct application and procedures have taken place.

KBS Coating was installed to stop flame spread along the cable and cable tray. As KBS Coating has now completed a 25 year Weather test, it can be placed internally or externally regardless.

KBS Coating is an ablative, non-intumescent cable coat.



KBS Coating is ideal for external and internal areas that contain fuel oils as it has been tested to over 100 types of oils and chemicals.

KBS Coating can also fire rate existing cables for up to 60 minutes under IEC 60331-11.

KBS Coating was installed into the Coal Bunkering area.

NRG Energy, a leading competitive energy provider was founded in 1989. NRG owns and operates a variety of energy-related operations worldwide.

NRG has one of the industry's most diverse generation portfolios, distinguished by its range in geography, fuel source and dispatch level.

NRG Gladstone Power Station generates 1680 megawatts for the Boyne Island Smelter and the Queensland Electricity grid. As the State's largest, it produces 15% of Queensland electricity needs. The station commenced generation in August 1976. Every Thursday. Free Entry. Bookings are essential.

We would like to thank NRG Gladstone Power Station for their support and look forward to helping them with their passive fire requirements in the future.

