



Coal Shelter PLTU Kaltim Teluk

Balikpapan, Kalimantan Timur

Infrastructure & Institutional

POWER

This 220-megawatt (MW) coal-fired power station is located in East Kalimantan.

The shape of the coal shelter building require a profile capable to be curved and also can be transported to the location with ease. The LYSAGHT® TRIMDEK® profile being implemented in sprung curve method, allowing the sheets to curve naturally following the shape of the structure.

The project also require special type of material to achieve the expected durability through high-quality coating and paint system, using COLORBOND® XPD.

Profile

LYSAGHT® TRIMDEK®
SPRUNG CURVE

Material

Colorbond XPD

Color

Kiama Blow

On-site Production

Not applicable

Supplied in 2019

Profile Datasheet

[Click here](#), or
Scan QR Code

