



Light Column Inspection Trial

Underground lines

Customer: SA Power Networks

Country: Australia

Site: Adelaide, South Australia

PROJECT DESCRIPTION

Verification of the support structure of column type
Determining the longitude and latitude of the column,
Identifying and recording the presence of asbestos,
Recording the pole condition, column construction and surface
type,

Recording luminaire type, height using laser measurement/horizontal distance from the pole, Conducting RLS testing on all 4 axis of pole/recording results for each of the 4 tests,

Trialling the new mobility data capture system



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Amount of the project (k€): 90

Start date: **03/2018** - End date: **06/2018**

Business units involved : Omexom Australia Asset

Services, Omexom

EXPERTISE

Construction & implementation : Testing and commissioning **Operation & maintenance :** Tablet computer for data collection

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