



## **Advanced Metering Infrastructure**

Overhead lines

**Customer: AusNet Services** 

Country: Australia

Site: Eastern Victoria/Eastern Melbourne

## **PROJECT DESCRIPTION**

The Advanced Metering Infrastructure Project was a Government mandated initiative to be rolled out for all Victorian households and small businesses over a four year period. The AMI program required the exchange of meters across all domestic, commercial and industrial premises on an unprecedented scale.

Omexom installed approximately 300,000 smart meters over a four year period in both urban and rural areas across their network. At the peak of the project the field team of up to 75 technicians exchanged 15,000 meters per month. Omexom were responsible for planning of the work, customer notifications, appointment management, meter exchange, switchboard defect rectification, meter inventory management and logistics.



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Start date: **01/2009** - End date: **01/2014** 

Business units involved : Omexom Australia
Transmission and Distribution, Omexom Australia

## **EXPERTISE**

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