

ENRAMS Australia's Electrical Infrastructure Review

ENRAMS Australia's Electrical Infrastructure Review (EIR) service is a precursor to our energy efficiency audit activity designed to inform clients of their site's suitability for modern energy saving initiatives such as voltage regulation.

Our EIR delivers sufficient information about a client's infrastructure to develop meaningful recommendations to reduce energy consumption. The EIR supports Level 2 & 3 Energy Efficiency Audits (EEA), which specifically identify and verify a range of energy saving technologies applicable to the particular site.

The EIR will...

Review the clients installed infrastructure

Measure the load and incoming voltage at the time of the review

Identify any potential voltage drops that may be occurring across the site

Provide a snap shot of data logged during the review process

Review the load balance of the site

To complete a review ENRAMS will require access to...

Main incoming Switch Board(s)

The metering arrangements – *(single meter or multiple metering)*

Distribution boards around the site

As built electrical drawings for the site.

Utility Electricity Accounts
(preferably 3 months or more history)

At the conclusion of the review a report on findings and any issues identified will be developed and submitted to the client.