

I-NTEM Market Operator Consultation Impact Statement IES Deemed Load Profile

Summary

The Indigenous Essential Services (IES) Deemed Load Profile paper brings to the attention of Market Participants, in particular Jacana Energy and IES, the Market Operator's intention to use a deemed load profile as one element in determining Jacana Energy's non-interval meter consumption and total IES load.

Introduction

The IES Deemed Load Profile paper is published in preparation for the commencement of the Interim Northern Territory Electricity Market (I-NTEM). The paper identifies how the IES consumption meter data will be converted into trading intervals, and also into peak and off-peak intervals.

The deemed load profile is necessary because there will be insufficient interval metering data available for the IES load at the commencement of the I-NTEM. The deemed load profile is based on meter data received from the Network Operator with regard to the IES communities connected to the Darwin-Katherine power system.

It is proposed to breakdown the annual IES consumption meter data into 30 minute intervals so that the data will align with interval meter data. The data will also be prepared in peak and off-peak periods for the purpose of comparison with retailer-generator bilateral contracts.

Consultation Process

The attached paper has been prepared by the Market Operator in accordance with clause A6.1(e) of the proposed revision to the System Control Technical Code, and consultation undertaken in accordance with clause A6.1(f) of that Code.

The paper is also published in accordance with the Market Operator's Consultation Procedure.

Consultation is to be held over eight business days, commencing Friday 10 April and ending 5pm Wednesday 22 April 2015. This is a special consultation period to align with the start of the I-NTEM. Submissions from I-NTEM stakeholders and interested parties are invited. Submissions should contain comments of the document under consultation.

Impacts

The deemed load profile only applies to the Darwin-Katherine power system. The deemed load profile will be used in determining Jacana Energy's non-interval meter consumption and the total IES load.

Proposed Amendments

This is a new document.

Consultation Questions

Is the methodology contained in the IES Deemed Load Profile paper suitable for use by the Market Operator?

NOTE:

This document is under consultation:
Stakeholders, please send your submissions to:
market.operator@powerwater.com.au
Consultation closes 5pm Wednesday 22 April 2015.