

2011 Outage Planning Review Recommendations

Information Transparency

13/06/2012

Progression of recommendations for Outage Planning Review

- PA Consulting's 5 Year review of Outage Planning Process completed in October 2011
- IMO implementation of reforms Two phased approach
 - Introduction of new standards for disclosure of information around outages (Phase 1)
 - Technical changes to outage planning process to improve flexibility (Phase 2)

Alignment with Market Objectives

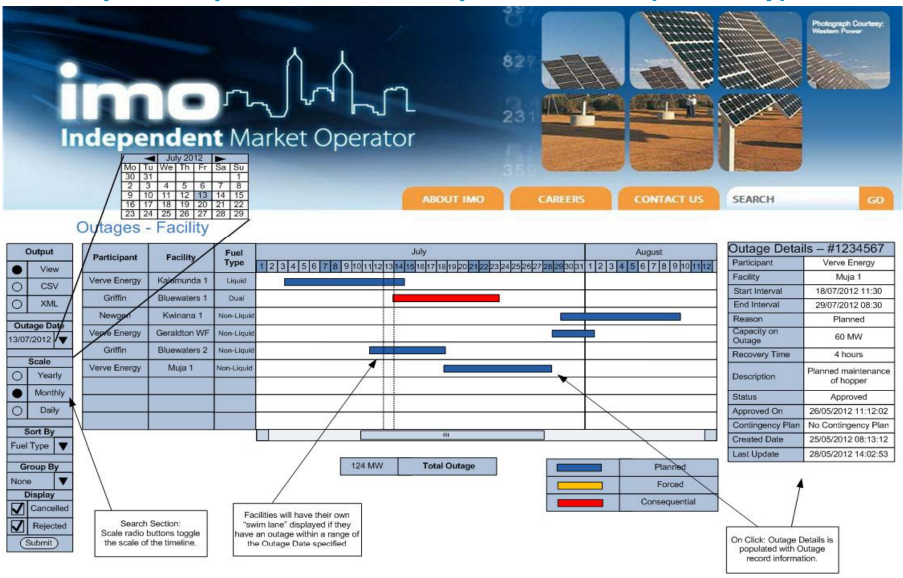
- Greater transparency of outage information will improve economic efficiency in generation (Mkt Obj (a)) and in price outcomes (Mkt Obj (d)) through better allowing the market to:
 - self sort and determine appropriate mix of generation better pricing outcomes
 - appropriately react to market price signals (i.e. if large base load facility on Planned Outage)

Proposed information for publication

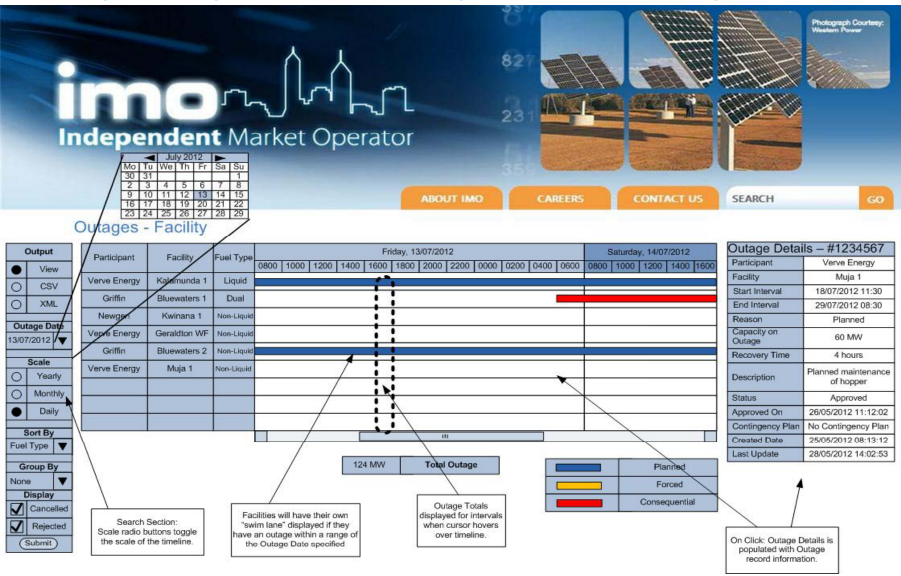
- Confirmed Outages
 - Facility or equipment on outage
 - Outage type
 - Reasons for outage
 - Quantity of capacity on outage
 - Time period of the outage
 - Outage status
 - Time and date of application and approval
- Unconfirmed Outages
 - Facility or equipment on outage
 - Cause of outage
 - Outage type
 - Quantity of capacity on outage
 - Start time and expected end time



Example: Proposed interface specifications (monthly)



Example: Proposed interface specifications (daily)



Example: Proposed interface specifications (yearly)

