



BUILD PACK

Change Request 19

Notice of proposed Changes

Wednesday, 2 December 2020

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EDM#54606258

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1. Notice

To Electricity Industry Code Participants,

In accordance with section 5.3(a) of the SWIS Communication Rules, the following advises of Western Power's intention to make changes to its Build Pack documentation and upgrade its market facing systems. This Notice will be referenced herein as Change Request #19.

NOTICE

Under Change Request #19, Western Power intends to implement changes to the Build Pack to allow Code Participants to nominate a DEBS M9 scheduled energy data metering service. This additional energy data metering service is proposed to support the State Government's Distributed Energy Buyback Scheme (DEBS). To achieve this, two new time of day codes will be added to the Build Pack to record accumulation (TOU) export register data.

Western Power plans to publish a new version of the Build Pack complete with these changes on the 15 January 2021 and implement the changes on 31 January 2021.

Code Participants have until 18 December 2020 to provide comment on the Build pack amendments. If no response is received by the 18 December 2020, under Clause 5.3 (c) of the SWIS Communication Rules, Western Power will consider the change to be agreed and will proceed to schedule the release according to CR#19 notice.

In accordance with section 5.4(a) of the SWIS Communication Rules, all Code Participants will have the ability to test the proposed changes in Western Power's test environment from Monday 11 January 2021 through to Friday 15 January 2021.

Code Participants will need to indicate their intention to test by 17:00 WST Thursday 24 December 2020 and work with Western Power to ensure that the necessary communications and system connectivity for testing is in place by 16:00 WST Friday 8 January 2020.

All Code Participants are encouraged to review the detail of this notice and investigate how the changes will / may impact their systems.

The following schedule is proposed for Change Request #19:

External Timeline	Responsibility	Week Commencing									
		07-Dec-20	14-Dec-20	21-Dec-20	28-Dec-20	04-Jan-21	11-Jan-21	18-Jan-21	25-Jan-21	01-Feb-21	08-Feb-21
Change Request first notice to Market Participants	WP	■									
CR19 Question Log Opens	WP	■									
Reminder Notice to Market Participants	WP		■								
CR 19 Question Log Closes	WP		■								
Follow Up consultation with Market Participants	MP			■							
Confirm Intention to Test	MP			■							
Western Power Test Schedule	WP				■						
Notice for Testing to Market Participants	WP				■						
Market Participant Testing	MP					■	■				
Reminder Notice to Market Participants Test Closure	WP						■				
Market Participant Testing Acceptance	MP						■				
Implementation Notice	WP							■			
Implementation Notice Reminder	WP								■		
Implementation	WP									■	
Implementation Notice (confirmation to Go Live)	WP									■	
Post Implementation Acceptance	MP										■

Western Power will be available to meet if requested to discuss questions that individual Code Participants may have.

Code Participants are invited to submit written comments on the proposed changes to metering.systems.support@westernpower.com.au by no later than 16:00 WST Thursday 3 December 2020.

2. Change Request #19

Change Request #19 proposes amendments to the Build Pack documentation to contemplate an accumulation bi-directional energy export TOU meter programmes and associated B2B transactions.

Western Power has proposed this amendment to support access to an accumulation bi-directional energy export TOU meter data service for end-use customers who participate in DEBS.

Proposed amendments are detailed in Section 3 of this Notice.

3. Proposed Amendment

3.1 List of Codes

	2.27 Time of Day Codes		Additional descriptors to be added												
	Time of Day codes require two additions to allow for Time of Energy Off Peak and Time of Energy Peak time-bands used in provisioning an accumulation bi-directional TOU service.														
	Proposed Amendment														
	Addition of														
	New Time of Day descriptors:														
	<table border="1"><thead><tr><th>Time of Day Code</th><th>SPTIMEBANDID</th><th>DESCR</th><th>TPRTYPE</th></tr></thead><tbody><tr><td>TOEOFFPEAK</td><td></td><td>TOE Off Peak</td><td>OP</td></tr><tr><td>TOEPEAK</td><td></td><td>TOE Peak</td><td>PK</td></tr></tbody></table>	Time of Day Code	SPTIMEBANDID	DESCR	TPRTYPE	TOEOFFPEAK		TOE Off Peak	OP	TOEPEAK		TOE Peak	PK		
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