



Pre-Cutover Activity	Cutover Activity	Post Cutover Activity
<ul style="list-style-type: none">Industry cutover will commence after settlement data delivery to AEMO - 5pm 1 December 2017Disconnection for Non Payment De-energisation freeze period between 23 November 2017 and 1 December 2017. No new or scheduled DNP SO requests to be initiated during this period.Same day Re-energisation Service Order Requests and same day Re-energisation and De-energisation Cancellations continue as per BAU jurisdictional timing requirements. All remaining Service Order transactions stop 1 pm on 1 December.No new, New Connections Service Order Requests from 1 November 2017 in ACT.No new, New Connections Service Order Requests from 23 November 2017 in QLD.No new Adds/Alts Service Order (all subtypes except Remove Meter) from 1 November 2017 in SA and ACT.No new Adds/Alts Service Order (all subtypes except Remove Meter) from 16 November 2017 in QLD and TAS.No new Provide or Verify Meter Data Request after 1 pm on 1 December 2017. (Rejections of VMD's can commence on the 29th Nov 2017 @ 11.59pm – refer to Transition activity plan).Meter Data Notifications continue to be delivered till 5pm Fri 1 Dec	<ul style="list-style-type: none">AEMO will co-ordinate industry cutover and communications.B2B handler off-line between <start time and duration to be confirmed>.Market Systems off-line between <start time and duration to be confirmed>.Participants clear B2B inboxes <start time and duration to be confirmed>.B2b inbox monitoring and reporting.Apply B2B contingency arrangement if required.Execute BCT data conversion (MC role changes is contingent on participant's planning and preparation processes as defined in the MSATS Procedures).	<ul style="list-style-type: none">Heightened level support processes.Monitoring and reporting AEMO and participant performance.Apply B2B contingency arrangements if required.Continue executing BCT data conversion (MC role changes is contingent on participant's planning and preparation processes as defined in the MSATS Procedures).