

<b>Test Case ID:</b>		I-001-MT	
<b>Test Case Name:</b>		EELR submits revised dispatch data with the DEL >0 MWh between 10:00 and 12:00 on the pre-dispatch day; dispatch data accepted.	
<b>Test Case Description:</b>		Before 10:00 on the pre-dispatch day, EELR submits the initial dispatch data with a DEL value of 0 causing the EELR to not be used in the initial DACP run. Between 10:00 and 12:00 on the pre-dispatch day, EELR submits revised dispatch data with the DEL >0 MWh; submitted data is validated and accepted to be used in the next run of the Day-Ahead Calculation Engine (DACE).	
<b>Step #</b>	<b>Step Description</b>	<b>Expected Result</b>	<b>Test Status</b>
1	Before 10:00 on the pre-dispatch day, EELR submits the initial dispatch data with a DEL value of 0.	The EELR resource will not get scheduled in the initial DACP run.	
2	Between 10:00 and 12:00 on the pre-dispatch day, MP submits revised dispatch data via MPI or API with DEL >0 MWh.	IESO receives, validates, and accepts submitted dispatch data with a revised DEL.	
3	Market participant receives a DACP schedule respecting the revised DEL.	The EELR resource will get scheduled in the next DACP run.	

**Test Status (Fail / Pass / In Process / Not Applicable / Retest / Blocked / Not tested / Conditional Pass) Notes:**

**Execution Status:**

**Tested By:** \_\_\_\_\_

**Signature:** \_\_\_\_\_

**Date:** \_\_\_\_\_