

DACP Failure Report Set



- *Market participants* will be advised of a DACP failure as soon as the IESO knows, but no later than 15:00.
- The Day Ahead SOR is the last set of valid results published for Day 1.
- If no valid results can be produced and published, then there will be no SOR and a failure is declared for that day.
- If invalid results are inadvertently published:
 - If there is time to rerun, we will initiate another run
 - If there are previously published valid results and time to re-publish, we will re-publish these as the SOR
 - Otherwise a DACP failure will be declared and DACP constraints will be removed from real-time
- DACP Failure Notice will be issued via OPGUI and IESO Website

- We will not republish prior valid results.
- On a DACP failure DACP commitments will not be provided to real-time

- If we declare a DACP failure when invalid results were previously published, we will publish the set of DACP failure reports which is:
 - Day Ahead Scheduled Energy and Operating Reserve Report,
 - Day Ahead Check Source/ADE Report, and
 - Day Ahead Adequacy Report (Public)
- DACP Failure versions of these reports will display the report title and date.
 - The DACP Status Flag will have a value of 'DACP Failure'.
 - Other values will be blank.
- These reports are also published for valid runs/results.
 - Normal versions of these reports show a value of blanks for the DACP Status flag. Other values will present the run results.

- Stakeholders will identify DACP failures from
 - The absence of the DACP SOR, or
 - From the DACP 'status' flag on the DACP Failure reports.

Note: the DAO will also issue a notice of DACP Failure.