

# Project Change Proposal Guidelines

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## Overview

This document is provided as a guideline for users of the Project Change Proposal Form (the “PCP Form”) who have submitted a system access service request (“SASR”) to the AESO. This guideline provides instruction to transmission facility owners (“TFOs”) and market participants on how and when to use a PCP Form during the AESO Connection Process.

## The Importance of Project Change Management

More formalized project change management procedures improve communications and visibility on project changes and provide consistency in approach. The PCP Form is a tool to document and report on project changes. It also assists to log and track information that can then be referenced in project cost discussions and used to support project final cost data.

The AESO has implemented project change management procedures to ensure the impact of any proposed change to the project is thoroughly understood, carefully considered and discussed, and formally reviewed. Once the TFO or market participant submits to the AESO a completed PCP Form, the AESO will either approve or reject the Project Change Proposal; or mark it as deficient and request more information from the TFO or market participant.

## When to Use the Project Change Proposal Form

The PCP Form can be used throughout the project lifecycle to:

- capture project changes per subsections 9.1.3.2, 9.1.3.3, 9.1.3.4, and 9.1.3.5 of Section 9 of the ISO rules, *Transmission*; and
- change information in the SASR.

## When Not to Use the Project Change Proposal Form

The PCP Form should be used throughout the project life cycle for required project variance reporting except in Stage 0, where changes are addressed as updates to the SASR.

## How to Use the Project Change Proposal Form

### TFO Instructions

1. Each PCP Form can be used to document one or more project changes.
2. Once a project change has been determined and communicated to the AESO pursuant to subsection 9.1.3.2 of Section 9 of the ISO rules, *Transmission*, the TFO has 15 days to submit a PCP Form to the AESO. Following the initial notification, any agreement to extend beyond the required 15 days is to be documented (the request, reasons and proposed submission date of the project change proposal) by the TFO and submitted to the AESO. The AESO will provide a formal written response to the request.
3. All required sections of the PCP Form should be completed and any supporting documentation necessary to support the change should be attached.
4. It is expected that when a TFO submits the PCP Form to the AESO, the respective market participant supports the submission. The market participant may need to provide required inputs and sign-off on the PCP Form before it is submitted.

5. The AESO Project Manager will provide the TFO with the PCP Form number to prevent duplication.
6. The PCP Form requires signatures from the TFO and market participant, if applicable.
7. To submit the completed PCP Form including any necessary attachments, send an email to the AESO Project Manager and [transmission.projects@aeso.ca](mailto:transmission.projects@aeso.ca).
8. The AESO may have further questions or clarifications that arise during the AESO's review of the submitted PCP Form.

## Market Participant Instructions

1. Each PCP Form can be used to document one or more project changes.
2. All required sections of the PCP Form should be completed and any supporting documentation necessary to support the change should be attached.
3. When a TFO is involved in the project, it is expected that when a market participant submits the PCP Form to the AESO, the respective TFO supports the submission. The TFO may need to provide required inputs and sign-off on the PCP Form before it is submitted.
4. The AESO Project Manager will provide the market participant with the PCP Form number to prevent duplication.
5. The PCP Form requires signatures from the market participant and TFO, if applicable.
6. To submit the completed PCP Form including any necessary attachments, send an email to the AESO Project Manager and [transmission.projects@aeso.ca](mailto:transmission.projects@aeso.ca).
7. The AESO may have further questions or clarifications that arise during the AESO's review of the submitted PCP Form.

## Project Change Proposals for Cluster Projects

### Changes that are Allowed vs. Not Allowed

The following changes are allowed:

- Decreases in energy or capacity parameters such as MC/STS/DTS/MARP
- Generation type, technology, or configuration changes that do not increase the energy or capacity parameters such as MC/STS/DTS/MARP, or change the function of the facility
- Power plant ownership changes (generating units/aggregated generating facilities within the power plant must have the same legal owner)
- Changes to grid connection date and/or generator/storage connection date that are within the 5-year cluster planning window
- Changes between Market Participant Choice (MPC) and non-MPC project types

The following changes are **not** allowed:

- Increases in energy or capacity parameters such as MC/STS/DTS/MARP
- Generation type, technology, or configuration changes that increase the energy or capacity parameters such as MC/STS/DTS/MARP, or change the function of the facility
- Changes to grid connection date or generator/storage connection date that are outside the 5-year cluster planning window

The following changes will be assessed to determine if they will be allowed:

- Location changes (if the location change results in a change to the connection alternative, it will not be allowed)
- Other changes not included in the lists above (the AESO will use its discretion on a case-by-case basis to determine if the change will be allowed)

The AESO recognizes the variability of construction timelines, therefore, when a project is in Stage 5, ISD changes outside the cluster planning window may be considered. The change assessment fee will be incurred, and the project will risk forfeiting a portion of the GUOC refund.

### Cluster Planning Windows

Cluster	Start Date	End Date
Cluster 1	Aug 31, 2023	Aug 31, 2028
Cluster 2	Oct 18, 2024	Oct 18, 2029
Cluster 3	TBD	TBD

## Process

### Stage 1

The AESO will issue the Preliminary Assessment Packages near the end of Stage 1. Upon review of the Preliminary Assessment Package, the market participant may wish to submit a PCP Form. The due date for PCP Form submission will be listed on the Cluster Assessment page on the AESO website. The AESO targets to review the PCPs and approve or reject them within two weeks of receipt. The change assessment fee is not applicable to PCP Forms in Stage 1.

### Stage 2 and Beyond

A PCP Form can be submitted after the AESO issues the Detailed Assessment Packages in Stage 2 and any time in the subsequent Stages. For Stage 2, the due date for PCP Form submission will be listed on the Cluster Assessment page on the AESO website. The AESO targets to review the PCPs and approve or reject them within two weeks of receipt. The change assessment fee is applicable to PCP Forms in Stage 2 and beyond.

## PDUP and SLD Attachments

If a PCP Form is submitted in Stage 1 or 2 that results in a change to the generation model (e.g. capacity change, equipment changes such as wind turbine generator size change, inverter size revision for solar plant, addition of BESS in a wind or solar facility, or technology change), an updated Stage 0 PDUP (including generation model) as outlined in the Stage 0-1-2 PDUP Supplement and conceptual facility SLD must be submitted as attachments to the PCP Form for review and use by the AESO. Any PDUP deficiencies identified by the AESO must be resolved by the market participant by the deadline specified by the AESO.

For PCP Forms submitted in Stage 3, 4, and 5, an SLD per the [SLD Guideline for Projects](#) and updated PDUP must be submitted as attachments. The updated PDUP should be an update of the latest PDUP submission.

## Change Assessment Fee

A change assessment fee in the amount of \$10,000 + GST is required for each PCP Form submitted in Stage 2 and beyond **except in certain instances such as:**

- Changes to grid connection date or generator/storage connection date that are within the cluster 5-year planning window
- Changes to grid connection date or generator/storage connection date that are outside the cluster planning window due to AESO or TFO delays as determined on a case-by-case basis
- Power plant ownership changes (generating units/ aggregated generating facilities within the power plant must have the same legal owner)
- Changes between Market Participant Choice (MPC) and non-MPC project types

For further information on change assessment fees, you can find the [Fee Guideline](#) on the AESO website.