## DISTRIBUTED GENERATION

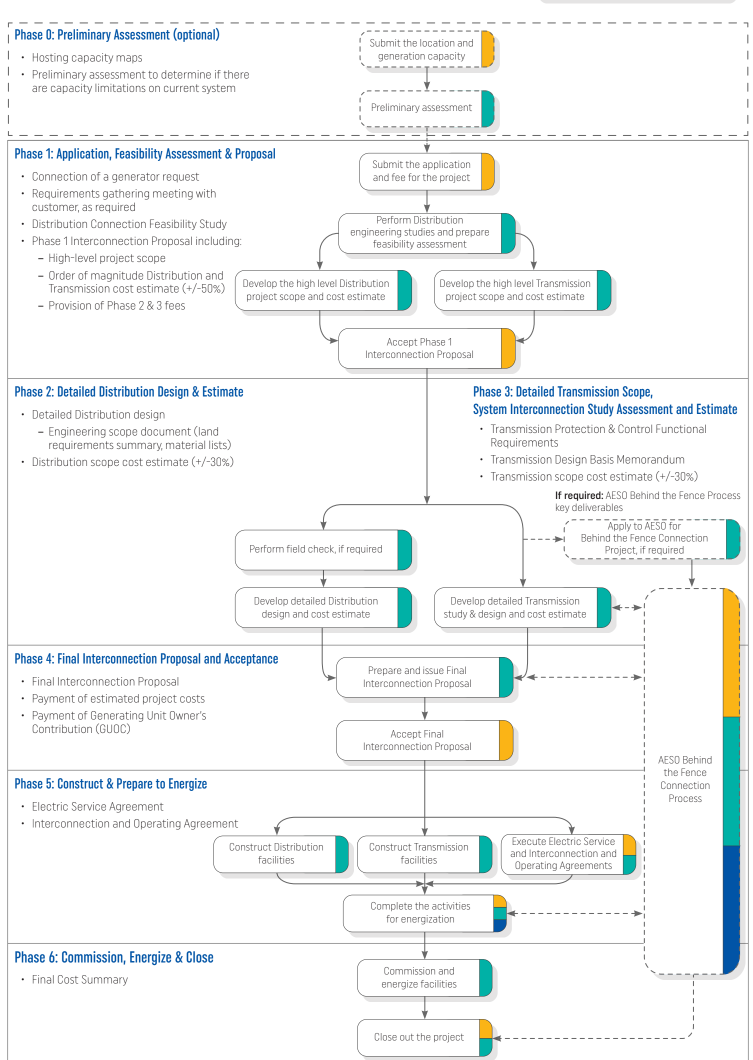


Version 1.0

## **Process Overview**

Connecting your Distributed Generation (DG) project to ATCO's distribution system follows a six-phase process. Below is a list of some key deliverables, and a high-level flowchart of important activities and involved parties. Visit ATCO.com for more information.

# Who is involved in the process? Customer ATCO Alberta Electric System Operator (AESO) If Required



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Connecting your Distributed Generation (DG) project to ATCO's distribution system follows a six-phase process. Below is a list of some key deliverables, and a high-level flowchart of important activities and involved parties. Visit ATCO.com for more information.

#### Who is involved in the process?

- Customer
- ATCO
- Alberta Electric System Operator (AESO)

Accept Phase 1 Interconnection Proposal
Develop detailed Transmission study & design and cost estimate  Develop detailed Distribution design and cost estimate
Apply to AESO for Behind the Fence Connection Project, if required  AESO Behind the Fence Connection Process
Prepare and issue Final Interconnection Proposal
Accept Final Interconnection Proposal