

	Micro-Generation	Small Scale Generation	Community Generation	Distributed Generation
Generator Size	<5 MW Conditional on system hosting capacity.	0 to 25 MW Conditional on system hosting capacity.	0 to 25 MW Conditional on system hosting capacity.	0 to 25 MW Conditional on system hosting capacity.
Customer Type	All customers eligible	All customers eligible	“ <u>Community Group</u> ”, as defined in the SSG Regulation Examples: Co-operatives Educational institutions First Nations/ Métis Settlements Municipalities Condominium corporations Non-profit organizations	All customers eligible
Generation Source	Renewable or alternative	Renewable or alternative	Renewable or alternative	All fuel types
Primary Energy Use	Offset consumption	Offset consumption and/or export for sale to market	Offset consumption and/or export for sale to market	Export for sale to market
FortisAlberta Connection Process Track	Small MG (<150 kW) Large MG (≥150 kW)	DG Connection Process	DG Connection Process	DG Connection Process
Customer Application Requirements	MG application form	DG application form + Customer to notify FortisAlberta of intent to become Small Scale Generator	DG application form + Customer to notify FortisAlberta of intent to become Small Scale Generator + Customer applies to AUC to become Community Generator with community benefits agreement/ statement.	DG application form
Meter/Infrastructure	FortisAlberta supplies and installs bi-directional meter. Cost of metering is covered by FortisAlberta.	FortisAlberta supplies and installs bi-directional meter. Cost of metering is charged to customer.	FortisAlberta supplies and installs bi-directional meter. Cost of metering is covered by FortisAlberta.	Customer supplies and installs bi-directional meter.
STS Applies?	Small MG – No Large MG - Yes	Yes	Yes	Yes
Eligible for Option M?	No	Yes	Yes	Yes