

| | 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 | Load displacement | Export to the grid | Export to the grid | Export to the grid |
| FortisAlberta Connection Process | 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 | Small scale generation customer applies to AUC to become Community Generator with community benefits agreement/ statement. | DG application form |
| Meter | FortisAlberta supplies and installs bi-directional meter Cost of meter is covered by FortisAlberta. | FortisAlberta supplies and installs bi-directional meter. Cost of meter is charged to customer. | Cost of meter is covered by the ISO tariff. | Customer supplies and installs bi-directional meter. |
| STS Applies? | Yes | Yes | Yes | Yes |
| Eligible for Option M? | No | Yes | Yes | Yes |