

CONDITIONS OF SERVICE

APPENDIX I

Ownership Demarcation Points and Charges for Connections

Horizon Utilities has defined a basic connection for various types of service. In addition to what is listed in the table below, all basic connections include the following:

- An overhead road crossing for services up to 200 A
- Transformation for services up to 200 A
- Standard metering installation

Customers will be charged a variable connection fee where the connection requires the installation of connection assets above and beyond what is included in the basic connection.

Ownership Demarcation Points and Charges for Connections

Service Type	Ownership Demarcation Point	Basic Connection	Basic Connection Fee
Residential			
Overhead, up to 200 A	Top of Customer's service mast	Up to 30 metres overhead service from point of entry to ownership demarcation point	Nil
			Recovered through local utility delivery charges
Underground, up to 200 A	Line side of Customer's meter base	Up to 30 metres underground cable from point of entry to ownership demarcation point	Nil
			Recovered through local utility delivery charges
Overhead primary service	Dead end strain insulators or Horizon Utilities' disconnecting device on Customer's pole within 30 metres of point of entry	Up to 30 metres overhead primary service from point of entry to ownership demarcation point	Nil
			Recovered through local utility delivery charges
Residential Subdivision Lots – Max 200 A at 120/240 V			
Underground service for a lot pre-serviced to the property line	Line side of Customer's meter base	Up to 30 metres underground cable from point of entry to ownership demarcation point	Capital contribution per economic evaluation (paid by developer)
General Service Less than 50 kW			
Overhead, 100 A	Top of Customer's service mast	Up to 30 metres overhead service from point of entry to ownership demarcation point	Actual costs of connection
Underground, 100 A	Line side of Customer's meter base	Up to 30 metres underground cable from point of entry to ownership demarcation point	Actual costs of connection

Service Type	Ownership Demarcation Point	Basic Connection	Basic Connection Fee
General Service Less than 50 kW			
Overhead primary service	Dead end strain insulators or Horizon Utilities' disconnecting device on Customer's pole within 30 metres of point of entry	Up to 30 metres overhead primary service from point of entry to ownership demarcation point	Actual costs of connection
General Service Greater than 50 kW			
Overhead, 100 A	Top of Customer's service mast	Up to 30 metres overhead service from point of entry to ownership demarcation point	Actual costs of connection
Underground, 100 A	Line side of Customer's meter base	Up to 30 metres underground cable from point of entry to ownership demarcation point.	Actual costs of connection
Overhead primary service (up to 75 kVA single-phase or 150 kVA three-phase)	Dead end strain insulators or Horizon Utilities' disconnecting device on Customer's pole within 30 metres of point of entry	Up to 30 metres overhead primary service from point of entry to ownership demarcation point	Actual costs of connection
Underground primary service (requiring transformation facilities on Customer's property)	Connections at the secondary bushings of the pad mounted transformer	Underground primary cable from point of supply to ownership demarcation point	Capital contribution per economic evaluation
General Service Greater than 50 kW – Customer-Owned Transformer or Substation			
Overhead primary service	Dead end strain insulators or Horizon Utilities' disconnecting device on Customer's pole within 30 metres of point of entry	Up to 30 metres overhead primary service from point of entry to ownership demarcation point	Capital contribution per economic evaluation
Underground primary service	Line side of Customer's main disconnecting device	Underground primary cable from point of supply to ownership demarcation point	Capital contribution per economic evaluation

Service Type	Ownership Demarcation Point	Basic Connection	Basic Connection Fee
Tenant and Condominium Apartment Building and Office Building			
Underground primary service, transformation owned by Horizon Utilities	Connections at the secondary bushings of the pad mounted transformer	Underground primary cable from point of supply to ownership demarcation point	Capital contribution per economic evaluation
Underground primary service, transformation owned by Customer	Line side of Customer's main disconnecting device	Underground primary cable from point of supply to ownership demarcation point	Capital contribution per economic evaluation
Typical Temporary – Max 200 A at 120/240 V			
Overhead, without transformation	Top of Customer's service mast	Up to 30 metres overhead service from point of supply to ownership demarcation point (includes connection and removal)	\$500.00
Underground, without transformation	Line side of Customer's meter base	Up to 30 metres underground cable from point of supply to ownership demarcation point (includes connection and removal)	\$300.00
Overhead, with transformation	Top of Customer's service mast	Up to 30 metres overhead service from point of supply to ownership demarcation point (includes connection and removal)	\$1,000.00
Flat Rate Unmetered			
Customer-owned overhead or underground service	Point of supply	Connection at point of supply	Actual costs of connection