Data Request



Levels of time intervals are categorized as follows:

H: hourly; D: daily; M: monthly; A: annually; intervals can always be aggregated into higher intervals by request

Data Request	Time Interval	Time Period	Turnaround Time Estimate	Approximate Cost Estimate
Pool Price	Н	1-5 year historical	10-15 business days	\$400
Load (Alberta Internal Load or System Demand)	Н	1-5 year historical	10-15 business days	\$400
Metered volumes by fuel type	Н	1-5 year historical	10-15 business days	\$300
Generation additions and retirements by fuel type	А	10-15 year historical	10-15 business days	\$300
Capacity factor by fuel type	Н	1-5 year historical	10-15 business days	\$300
Outages	Н	1-5 year historical	10-15 business days	\$300
Operating reserve	Н	1-5 year historical	10-15 business days	\$300
Contingency reserve directives	Н	1 year historical	10-15 business days	\$300
Regional cutplane transfers	Н	1-5 year historical	10-15 business days	\$600
Alberta-wide or regional transmission outages	Α	1-5 year historical	10-15 business days	\$600
Load (Alberta Internal Load or System Demand)	Н	1-5 year historical	10-15 business days	\$400
Metered volumes by fuel type	Н	1-5 year historical	10-15 business days	\$300
Generation additions and retirements by fuel type	А	10-15 year historical	10-15 business days	\$300
Capacity factor by fuel type	Н	1-5 year historical	10-15 business days	\$300
Outages	Н	1-5 year historical	10-15 business days	\$300
Operating reserve	Н	1-5 year historical	10-15 business days	\$300

Page 1 Public