



CARBON STORAGE FACILITY

Managed by ATCO Midstream, the Carbon Storage Facility, with multiple pipeline connections, plays an important role in providing customers with dependable natural gas storage services.

The Carbon storage operation has been in service for more than 35 years, making it one of the more established and reliable gas storage facilities in Western Canada.

FACILITY SPECIFICATIONS



CONNECTING PIPELINES:	ATCO PipeLines, TransCanada
WORKING GAS CAPACITY:	43.5 PJ (40 bcf)
MAXIMUM INJECTION RATE:	400 TJ/day (369 mmcf/d)
MAXIMUM WITHDRAWAL RATE:	600 TJ/day (550 mmcf/d)
FIELD & PLANT:	24 storage wells 5 storage compressors 11,800 HP

