

Estimated Solar Generation from Horseshoe Solar Farm

	Rush	York
Summer Maximum Generation (MW)	207	199
Summer Peak Period Total (MWhr)	14,978	15,766
Summer Capacity Factor	23.1%	24.3%
Winter Maximum Generation (MW)	103	92
Winter Period Total Total (MWhr)	4,397	4,551
Winter Capacity Factor	6.8%	7.0%

Calculations used hourly data

Summer peak hourly data from July 12 to July 26, 2018

Winter peak hourly data from Dec. 29, 2017 to Jan. 12, 2018