

MOHEGAN SUN AT THE CONCORD

Exhibit VIII.C.17.b. INFRASTRUCTURE REQUIREMENTS

Peak demand plans:

Water: The Village of Monticello's water system has an excess capacity of approximately 1,000,000 gallons per day or nearly seven times the estimated 150,000 gallon per day full operating flow. Monticello's system can provide ample reserve to support a peak water demand at the proposed casino hotel. The proposed 16" diameter main can deliver ample flows to meet peak conditions.

Electricity: Should the event arise, electricity use restrictions during peak periods can be accommodated by the use of on site emergency generators. Although emergency power generators will be sized for life safety and standby power, the generators can be operated to reduce the demand on the utility infrastructure during peak demand restrictions. Generator fuel sources will be sized for a minimum of eight hours and can provide for an estimated reduction of approximately 30%.