

KEY

WATER EFFICIENCY

The building uses 42% less water through the use of high efficiency plumbing fixtures and equipment.

ENERGY EFFICIENCY

- 12% percent of the building electricity comes from a solar panel system on the roof of the casino and the parking garage.
- Overall the building will use 26% less energy through the use of the solar panels and high efficiency equipment.

POLLUTANT REDUCTION

- Long life high efficiency mechanical and kitchen equipment that have low Ozone-depleting and Global-warming emitting particles
- Low or no mercury light bulbs used throughout facility (not shown)

RECYCLING BUILDING

- 75% of the existing building structure and exterior shell have been reused
- 98% of construction waste has been diverted for recycling and re-use
- 20% of the content of the materials used on the project are recycled
- 16% of the materials used on the project are from the region
- 50% of the wood on the project is from Forest Stewardship Council (FSC) certified forests.

INDOOR AIR QUALITY

An advance filtering system on all air handling units on the roof, and enclosed entry vestibules are used to minimize the infiltration of pollutants into the building.

RECYCLING OPERATIONS

In addition to paper and bottle recycling, pre-prep food waste is taken to a local composting site.

PARKING

20 Fleet car charging stations on the second floor garage parking and spaces for low emission fuel vehicle scattered throughout parking garage and lots (not shown)

