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)

