

# Hard Rock Casino

## Hard Rock North Central Plant

### Cooling Tower Rebuild

#### Equipment

- Cooling Tower B1 (CAT-CPN-CTR-B1)
  - Manufacturer – Marley
  - Model #NC8407
  - Serial #10027309-A1-NC8407BG-10
- Cooling Tower C1 (CAT-CPN-CTR-C1)
  - Manufacture – Marley
  - Model #NC8407
  - Serial #10027309-B1-NC8407BG-11
- Cooling Tower D1 (CAT-CPN-CTR-D1)
  - Manufacture – Marley
  - Model #NC8411
  - Serial #10053295-A1-NC8411BG-12

#### Scope of Work for Each Cooling Tower

- Remove and legally dispose of existing fill media
- Replace/include any required brackets that should be replaced.
- Include any rust cleanup, treatment, sealing, or repair of housing that may be required.
- Install new OEM fill media. . Non-OEM, “or equal”, fill requires Owner approval a minimum of 72 hours prior to bid time/date.

#### Misc

- Depending on weather and project timeframe, multiple towers can be shut down to expedite work. Main scenario would be one tower shut down at a time but they could be completed one after another to keep crew onsite. CNE installation timeframe would depend product availability, weather, and length of repair downtime (Length each tower(s) would be out of service).
- Include any other parts (include part #'s) that may be needed for the replacement of the cooling tower rebuild that is not itemized above
- Crane access – – Awarded contractor shall provide a crane rigging plan a minimum of 14 days prior to mobilizing the project.
- Provide an ETA for parts once order has been placed.
- Provide ETA on when work could begin.
- Provide weight of shipment (Heaviest package).  
Provide dimensions of footprint needed to store the material.

## Pricing Breakdown

### Parts Pricing Request Breakdown per tower

Labor

Material

Misc items such as cranes/lifts, etc

## Ship to

- Hard Rock Casino  
777 West Cherokee St.  
Catoosa, OK 74015
- Attn: Central Plant- Jon Kerr/Greg Roberts



