



CASE STUDY

Harrah's Oklahoma

Iowa Tribe of Oklahoma in partnership with Caesars Entertainment

Ground-up construction of a 100,000-square-foot casino with 1000 slot machines and 20 table games. In addition, the facility's gaming floor is over 40,000 square feet and is flanked by a two-meal restaurant, a high limit room, two large bars and quick serve food outlet. The project was developed by the Iowa Tribe of Oklahoma, ITOK, in conjunction with Caesars Entertainment. Branded Harrah's, the facility is a destination within an hour from Oklahoma City.

THE CHALLENGE

- Solve issue of limited infrastructure for utilities dues to rural location.
- Seamless integration of technologies to support both guest experience and back-of-house efficiency.
- Work with multiple stakeholders to help maintain timeline and budget of ground-up construction.

CONCORD ENGINEERING SOLUTION

- Operations design to ensure equipment and systems provides reliable and efficient performance.
- MEP design strategically coordinated with high-end finishes to balance luxury aesthetics with the complex operational demands of the casino.

LOCATION

Chandler, Oklahoma

SERVICES

MEP/FP Engineering

PARTNERS

KGA Design

TAGS

Gaming
Commercial
Hospitality

GET IN TOUCH

concord-engineering.com
(856) 427-0200