



PAST & PRESENT LUCI PROJECTS

SAN MANUEL CASINO

- Project Dates – 2019
- City – Highland, California
- Project Owner – San Manuel Band of Mission Indians
- LUCI Systems, Inc. implemented a strategic plan to assist in the massive expansion of the property by consolidating video, signage and audio systems to a single centralized controlled system which will allow single point control for upper management, marketing, and ownership stakeholders. The solution was to implement the LUCI (Logical User Control Interface) system which allowed ownership the ability to delegate access to the appropriate departments within the property. In addition, the system allowed full access to all video screens to display scheduled marketing content to increase potential RIO. Through the implementation of the solution, LUCI Systems was able to design and manage the installation of the LUCI solution along with over 200 TV's and some additional equipment throughout the property. In addition, this included the remediation of the entire audio system throughout the property. LUCI Systems had the opportunity to be brought in to educate ownership of a centralized IP distribution video system. With the properties' ongoing expansion projects, LUCI Systems also provided a centralized yet infinitely scalable control system design that allows complete automation of the design systems allowing management to focus on more important responsibilities, their clients.

ISLETA RESORT & CASINO

- Project Dates – 2019
- City – Albuquerque, New Mexico
- Project Owner – Pueblo of Isleta
- LUCI Systems, Inc. implemented a strategic plan to consolidate 4 existing separate video and signage systems and 3 separate existing audio systems to a single centralized controlled system which will allow single point control for upper management, marketing, and ownership stakeholders. This was after the initial plan to bring in yet another standalone system into an existing sportsbook. The solution was to implement the LUCI system which allowed ownership the ability to delegate access to the appropriate departments within the property. In addition, the system allowed full access to all video screens to display scheduled marketing content to increase potential RIO. Through the implementation of the solution, LUCI Systems was able to design and manage the installation of the LUCI solution along with approximately 225 TV's and some additional equipment throughout the property. LUCI Systems had the opportunity to be brought in to educate ownership of a centralized IP distribution video system. LUCI Systems also provided a centralized control system design that allows complete automation of the design systems allowing management to focus on more important responsibilities, their clients.

VALLEY VIEW CASINO & HOTEL

- Project Dates – 2019
- City – Valley Center, California
- Project Owner – San Pasqual Band of Mission Indians
- LUCI Systems, Inc. implemented a strategic plan to consolidate video, signage and audio systems to a single centralized controlled system which will allow single point control for upper management, marketing, and ownership stakeholders. The solution was to implement the LUCI system which allowed ownership the ability to delegate access to the appropriate departments within the property. In addition, the system allowed full access to all video screens to display scheduled marketing content to increase RIO and reduce hardware. Through the implementation of the solution, LUCI distributed marketing and video content across 80 TV's utilizing minimal additional equipment throughout the property.

CHINOOK WINDS CASINO RESORT

- Project Date - 2018
- Location - Lincoln City, OR
- Project Owners - Confederated Tribes of Siletz Indians of Oregon
- LUCI Systems, Inc. implemented a strategic plan to consolidate video, signage and audio systems to a single centralized controlled system which will allow single point control for upper management, marketing and ownership stakeholders. The solution was to implement the LUCI system which would give the property full control over the global property's audio-video technologies. LUCI Systems was able to design and manage the installation of the LUCI solution including approximately 180 televisions set-tops while incorporating their existing audio system to allow for a centrally managed operation. LUCI created an ROI by eliminating the monthly licensing and service fees for their existing media players.

OSAGE CASINOS

- The Osage Nation tribe completed a ground-up construction project; Osage Casino Tulsa which includes 80K square feet of casino, 20K square feet of meeting and convention space, 140 room hotel, pool, and 2K seat event center. LUCI Systems, Inc. had the opportunity to educate ownership on the benefits of a centralized IP distribution, define a long-term strategy to standardize their audio video systems, and incorporate requirements not possible with other solutions. These past requirements not met, limited production and added additional operational expenses. LUCI allows complete automation allowing management to focus on more important responsibilities, their clients.

Osage Casino Tulsa

- Project Dates - 2016-2018
- City - Tulsa, Oklahoma
- Project Owner - Osage Nation
- Designed systems for:
 - Casino Floor (Gaming Floor IP Audio Video and Control, Interactive Signage)
 - Banquet and Meeting Space Technologies
 - Sports Bar Interactive Integration
 - Restaurant Venues Audio Video & Control

Osage Casino Sand Springs

- City – Sand Springs, Oklahoma
- Project Owner - Osage Nation
- Project Dates – 2017
- Designed systems for:
 - Casino Floor (Gaming Floor IP Audio Video and Control, Interactive Signage)
 - Banquet and Meeting Space Technologies
 - Restaurant Venues Audio Video & Control

Osage Casino Skaitook

- Project Date - 2019
- City - Skaitook, Oklahoma
- Project Owner - Osage Nation
- Designed systems for:
 - Casino Floor (Gaming Floor IP Audio Video and Control, Interactive Signage)
 - Banquet and Meeting Space Technologies
 - Restaurant Venues Audio Video & Control

OSAGE CASINOS (continued)

Osage Casino Ponca City

- Project Date - 2019
- City – Ponca City, Oklahoma
- Project Owner - Osage Nation
- Designed systems for:
 - Casino Floor (Gaming Floor IP Audio Video and Control, Interactive Signage)
 - Banquet and Meeting Space Technologies
 - Restaurant Venues Audio Video & Control

PINNACLE ENTERTAINMENT

Ameristar Casinos - St. Charles Resort Spa

- Project Date – 2016-18
- City - St. Charles, Missouri
- Designed systems for:
 - Casino Floor (Gaming Floor IP Audio Video and Control, Interactive Signage)
 - Banquet and Meeting Space Technologies
 - Sports Bar Interactive Integration
 - Restaurant Venues Audio Video & Control
 - Entertainment Lighting
 - Large format LED walls

Belterra Park Casino

- Project Date – 2014-15
- City - Cincinnati, Ohio
- Designed systems for:
 - Casino Floor (Gaming Floor IP Audio Video and Control, Interactive Signage)
 - Banquet and Meeting Space Technologies
 - Sportsbook / Sports Bar Interactive Integration
 - Restaurant Venues Audio Video & Control
 - Racetrack Grandstand Audio System
 - Intercom System
 - Emergency Alert System

Ameristar Black Hawk

- Project Date – 2016-18
- Black Hawk, CO
- Designed system for:
 - Casino Floor (Gaming Floor IP Audio Video and Control, Interactive Signage)
 - Banquet and Meeting Space Technologies
 - Center Bar Immersive Lighting, Audio and Video Ring
 - Casino entrance 45ft Custom Video Wall Banner
 - Restaurant Venues Audio Video & Control
 - Intercom System

PINNACLE ENTERTAINMENT (continued)

Ameristar Kansas City

- Project Date – 2016-17
- City – Kansas City, MO
- Designed systems for:
 - Casino Floor (Gaming Floor IP Audio Video and Control, Interactive Signage)
 - Banquet and Meeting Space Technologies
 - Sports Bar Interactive Integration with 40ft Video Wall
 - Restaurant Venues Audio Video & Control
 - Intercom System

L'Auberge Lake Charles

- Project Date – 2015-18
- City – Lake Charles, LA
- Designed systems for:
 - Casino Floor (Gaming Floor IP Audio Video and Control, Interactive Signage)
 - Fiber Infrastructure and Network design for IPTV
 - Banquet and Meeting Space Technologies
 - Sports Bar Interactive Integration
 - Restaurant Venues Audio Video & Control
 - 45 Junior Suites (AV, Lighting HVAC, Control)
 - 10 Villa Pool Suites (AV, Lighting, HVAC, Control)
 - 2 Presidential Suites (AV, Lighting, HVAC, Control)
 - Intercom System
 - AEVADS Emergency Alert System

River City

- Project Date - 2016
- St. Louis, MO
- Designed system for:
 - Casino Floor (Gaming Floor IP Audio Video and Control, Interactive Signage)
 - Banquet and Meeting Space Technologies
 - Sports Bar Interactive Integration
 - Video Walls
 - Restaurant Venues Audio Video & Control
 - Intercom System

Ameristar Council Bluffs

- Project Date – 2016-19
- City – Council Bluffs, IA
- Designed systems for:
 - Casino Floor (Gaming Floor IP Audio Video and Control, Interactive Signage)
 - Sports Bar Interactive Integration
 - 100 TV Sportsbook Integration
 - Video Walls
 - Restaurant Venues Audio Video & Control
 - Intercom System
 - AEVADS Emergency Alert System

PINNACLE ENTERTAINMENT (continued)

Ameristar East Chicago

- Project Date – 2016-19
- City – East Chicago, IN
- Designed systems for:
 - Casino Floor (Gaming Floor IP Audio Video and Control, Interactive Signage)
 - Banquet and Meeting Space Technologies
 - Casino Entrance 25ft LED Marketing Video Wall
 - Sports Bar Interactive Integration
 - Sportsbook Integration
 - Restaurant Venues Audio Video & Control
 - Intercom System
 - AEVADS Emergency Alert System