

Hoover Dam Jeep Tour

Sunday, October 20

Departure Time: 7:15 AM

Cost Per Person: \$99.00

A Certified Interpretive Guide will meet our group at the Park MGM in custom Pink Adventure Tour Trekker vehicles, designed to provide comfort and unobstructed views, for a 30-minute drive to begin our tour. Duration of the tour is approximately four hours.

- See Lake Mead, the largest man-made reservoir in the United States
- Discover the great Hoover Dam, a wonder of architecture and engineering
- Visit the Hoover Dam auditorium and Visitor Center to learn how the dam was built
- Explore the historic Power Plant for a look at its unique construction and operations
- See panoramic views of Lake Mead and the Colorado River
- Head to the Arizona side of the dam for stunning structural views

The Hoover Dam stands as a tribute to US ingenuity and engineering during a time of adversity and hardship. On the Hoover Dam Classic Guided Tour, you'll gain an insider's look at this National Civil Engineering Landmark.

You'll see Lake Mead, the country's largest man-made reservoir, and historic Boulder City, built to house dam workers.

The Hoover Dam is the shining gem of our tour; standing over 700 feet tall, it has the capacity to irrigate two million acres and provides power to southern California, Nevada and Arizona. Built over 4 years during the Great Depression, its creation provided thousands of jobs.

Your first stop features exhibits and presentations at the Hoover Dam Visitor Center. You'll also tour the Power Plant while exploring passageways within the dam.

Your Tour Trekker will then take you to the Arizona side of the dam, where you'll see a spillway so large a World War II battleship could float through it; each spillway can handle the flow of Niagara Falls. The Hoover Dam is a National Historic Landmark, and has been a filming location for Hollywood hits like "Superman" (1978, Warner Bros.), "Viva La Vegas" (1964, MGM) and "Transformers" (2007, DreamWorks).

Then, you can even walk along the dam itself.