

## Project Type

Museum

## Size

20,000

## Services Provided

Commissioning Agent, assisting in mechanical and control system tuning and testing.

## Completion Date

2009

## Owner

the Walt Disney Company

## Contractors

Plant Construction (GC)  
Allied Mechanical (HVAC)  
ACE - Automatic Controls  
Engineering (EMCS)

## References

Bob Reuter, DR Young  
Associates,  
reuter@ix.netcom.com  
Craig Allison, Plant Construction,  
craiga@Plantco.com



Image Credit: HarshLight

The Walt Disney Family Museum is an American museum that features the life and legacy of Walt Disney. The museum is located in The Presidio of San Francisco, a cornerstone of the Golden Gate National Recreation Area. After the retrofit and expansion of three existing historic buildings on the Presidio's Main Post, the newly installed mechanical systems failed to operate as initially intended. Taylor Engineering was commissioned to assist in troubleshooting the reoccurring issues. After working with Taylor Engineering systems were brought into correct operation through the resolution of several, mostly controls related, issues.

The Walt Disney Family Museum includes multiple buildings connected to a central hot and chilled water plant. Due to the unique conditions needed for artifact preservation, the buildings used for the storage and display of original Walt Disney Family memorabilia feature regulated temperature and humidity control.