

Project Type

Museum

Size

63,000

Services Provided

Taylor Engineering provided mechanical, and controls system troubleshooting including daily analysis for executive level staff at general contractor and owner's offices, also gave detailed action items/recommendations for contractors, field surveys and testing.

Completion Date

2008

Owner

Contemporary Jewish Museum

Architect

Studio Libeskind, WRNS Studio

References

Craig Allison, Plant Construction,
craig@Plantco.com
Melissa Bartolo, KPM Consulting,
m.bartolo@kpmconsulting.net
Connie Wolf Director and CEO,
Cwolf@thecjm.org



Image Credit: Kenny Louie

The Contemporary Jewish Museum came to Taylor Engineering after facing challenges obtaining insurance certification. This certification required 90 days of continuous operation while maintaining prescribed temperature and humidity limits in the gallery and storage areas. The museum met these requirements after working with Taylor Engineering to troubleshoot bugs in the control programming, as well as fixing equipment-related failures in the humidifiers.

This site includes a packaged chilled water plant which serves multiple Air Handling units with temperature and humidity control for the galleries. Additionally, distribution for these galleries is handled via a VAV reheat system.