

Facility: Location:

Sheraton Midtown Boiler Plant New York, New York

Project Type: Duration:

Off Site Construction – Penthouse Five Months

PROJECT OVERVIEW

Off Site Constructed Boiler Plant for Hotel in Mid-town Manhattan allowing the hotel to generate their own steam.

PROJECT HIGHLIGHTS

1100 Sq. Ft. Boiler Plant

(4) 191 HP; 8,000 MBH Input hot water gas fired steam boilers Piping systems steam

Condensate and make up water

Midtown Manhattan - located on the 5th floor

Two tier system - equipment on first level and piping and electrical top hat section

TECHNICAL DETAILS

- Rigging and setting of (8) sections took (1) ten hour day
- · Crane and road closure for only that time frame
- All weather insulated panels with two hour fire rating
- Architectural doors etc
- Carlise roofing installed by Baker Roofing
- Shebler Chimney Systems boiler stacks
- Markel Unit Heaters
- Envirotrol Controls









For More Information: www.easinc.net

JOB PHOTOS

















For More Information: www.easinc.net



Facility: Location:

Sheraton Midtown Boiler Plant New York, New York

Project Type: Duration:

Off Site Construction – Penthouse Five Months

PROJECT OVERVIEW

Off Site Constructed Boiler Plant for Hotel in Mid-town Manhattan allowing the hotel to generate their own steam.

PROJECT HIGHLIGHTS

1100 Sq. Ft. Boiler Plant

(4) 191 HP; 8,000 MBH Input hot water gas fired steam boilers Piping systems steam

Condensate and make up water

Midtown Manhattan - located on the 5th floor

Two tier system - equipment on first level and piping and electrical top hat section

TECHNICAL DETAILS

- Rigging and setting of (8) sections took (1) ten hour day
- · Crane and road closure for only that time frame
- All weather insulated panels with two hour fire rating
- Architectural doors etc
- Carlise roofing installed by Baker Roofing
- Shebler Chimney Systems boiler stacks
- Markel Unit Heaters
- Envirotrol Controls



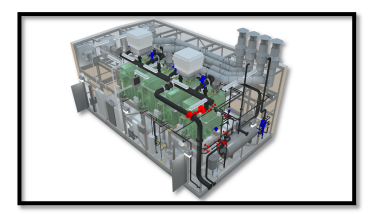


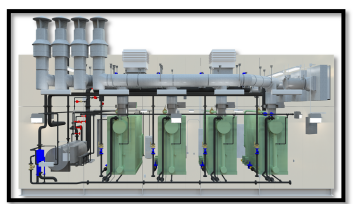




For More Information: www.easinc.net

JOB PHOTOS

















For More Information: www.easinc.net