

# **McLaren Northern Michigan**



## Location

Petoskey, MI

### Owner Contact(s):

Greg Potter Director of Facilities Ken Bannister New Construction Keith Miller (Corporate)

#### Contractor

Andy Egan Contact: Rob Crosby

#### **Engineer:**

**Smith Group** Contact: Brad Reuther

#### The R.L.D. Project Team

Dave Chwalibog Gerry Potapa Nathan Oliver

# Challenge

Many people rely on hospitals in their time of need. In turn, hospitals require equipment that they can rely on and partners that will support them in their time of need. This requires careful selection of their main heating plant equipment, the design engineer, and the installing contractors. McLaren Northern Michigan identified a need for a better healthcare experience in the Petoskey area which required them to select the right team they could rely on in their time of need.

# Why R.L. Deppmann?

RL Deppmann has a long history of providing customers with the best application solutions and ongoing support for their installation. The RL Deppmann Sales Team worked with the building owner, design engineer, and the installing contractor to select the right equipment that would fit the building owner's needs and fit within their budget for the project.

## Solution

Burnham Steel 4S firetube boilers equipped with Webster Burners were selected for the main steam heating plant along with a Bryan Boiler deaerator and surge tank. These boilers were equipped with Siemens Combustion Control touchscreens and a Master Control Panel that allows the building owner to remotely monitor their main heating plant. Utilizing the combination of this equipment, the building owner will always be able to keep an eye on their central plant in their time of need when serving the public.



"The team at McLaren Northern Michigan has had excellent service from the RL Deppmann Company. Their equipment, including 4 brand new boilers, arrived on time to our construction project. We are excited to see these boilers up and running and I know that RL Deppmann will provide a robust and well-rounded training on all their equipment."

- Ken Bannister, New Construction

