• 260 26th Street, Prairie Du Sac, WI

• The project: mechanical construction of new health care facility. Highlights include; six surgical suites, one OB surgical suite, kitchen and dining facilities, women's services and orthopedics.

• Building size: 151,000 square feet

• NAMI Team: NAMI Construction, NAMI Fabrication and CAD

• The mechanical systems: Central Utility plant including two 500-ton centrifugal chillers, two 6900 #/hr high pressure steam boilers, twelve custom air handling units, nine primary and eight secondary humidity systems, ten computer room air conditioning units and over four hundred VAV boxes.

• Plan and Spec delivery method

• Awards: Wisconsin 2014 ABC Projects of Distinction Commercial Mechanical – Gold Award

• Interesting facts:
  o 115 tons of sheet metal used in air distribution systems
  o 7.5 miles of piping for chilled water, condenser water, steam, condensate and building heating water

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