



Phase 1 of the project was replacement of existing cast-iron sectional boiler and appurtenances. The single boiler was replaced with (2) LP-fired condensing boilers, chosen for their efficiency, reduced foot print, and flexible venting options. The boilers and piping were sized to accommodate Phase 2 of the project, which will include a 4-Bay, approximately 3,000 square foot addition. The boilers also provide indirect hot water for the fire station's domestic hot water needs. Energy efficient ECM circulator pumps were installed in place of existing 3-piece circulator pumps. The fire station will see dramatic savings in fuel and electricity costs this winter.

Owner:

AuSable Forks Fire District
29 School Lane
PO Box 785
AuSable Forks, NY 12912

Project Costs:

\$400,000

Prime Contracts:

One

Project Completion:

November 2016

Funding Source(s):

Community Development Block Grant

Regulatory Agencies:

Housing Trust Fund Corporation
Office of Community Renewal

AES Team:

Erin M. Allison - Project Manager
Brad Park - Engineering Technician