



Project Update

October 6, 2015

Rib Lake Area School District

Facility Upgrades 2015

Overview

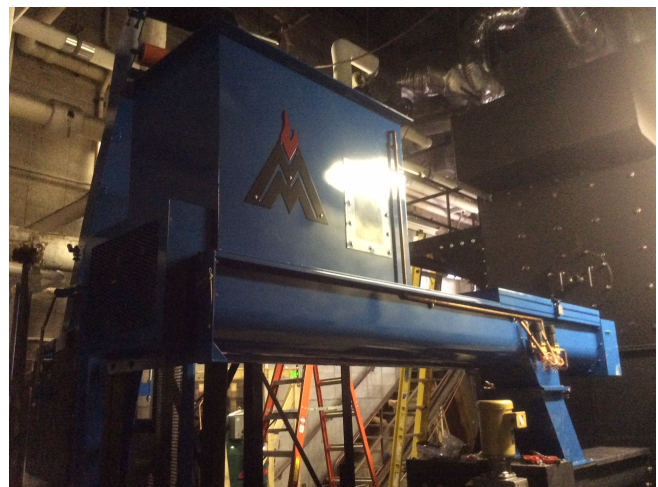
Project close out activities are underway and will continue this fall including addressing punchlist items which are being completed each week to address project loose ends, common to any construction project. Other project close out activities include training and instruction on recently upgraded HVAC and building control systems. Some operational instruction has been completed to the maintenance and administrative staff with additional training to follow during the next several weeks. Other work that has been completed in September includes the removal and replacement of the windows in the Middle School. Installation of new energy efficient anodized aluminum operating slider windows with insect screens have been completed in the classrooms. The Biomass Boiler and other significant related components such as the metering bin, compressor, and the roundabout have been delivered and installed in the boiler room.

Upcoming work:

Final installation of the Biomass Boiler system will continue in the Middle School boiler room for the next several weeks which will include testing, programming, and training and instruction for the maintenance staff. Other work that will be completed in October includes the removal and replacement of the windows in various areas of the High School. The existing windows including the framing above and below the windows will be removed and replaced with new extruded aluminum framing, operating windows and insulated metal panels.



A typical sill condition of the new anodized aluminum windows in the Middle School.



A photo of the metering bin. The Boiler can be seen in the background.