



Date: January 12, 2017

To: John Bear – Facilities
New Hampton Elementary/Middle School
206 West Main St.
New Hampton, IA 50659

Re: Upgrade Allerton Controls Serving Elementary School Boiler Room Controls to Reliable Controls

QUOTATION

Automated Temperature Controls

DDC Proposal to replace existing Allerton Controls in the Boiler room to Reliable Controls at the Middle School as follows:

Quoted Amount: \$9,400.00 (nine thousand four hundred dollars)

Included items:

- **Replace existing Allerton Controls for the Boiler Room as follows:**
 - **New Reliable Boiler controls to replace existing**
 - **The existing points on the Allerton Controller are not currently labeled. We will need to trace out the existing points from the controller to the end devices. For bidding purposes, we had to make some basic assumptions on what equipment and peripheral devices are normally used in a typical boiler control panel installation.**
 - **Furnish and install necessary new control and communication wiring as needed.**
 - **New graphics, programming, and scheduling for the new controls.**

All new Reliable Controls will have a 5yr. parts warranty and a 1yr. Labor warranty.
All new materials other than Reliable will have a 1yr. warranty for parts and installation.

Items not included:

- **Start up or repair of Mechanical equipment.**
- **Mechanical System Troubleshooting or Repairs. It is assumed that the boilers are in good working order.**
- **Should we find any existing defective valves or actuators (for valves or dampers) that are not functioning, we will furnish you a quote to replace them. Work will not proceed until we have your approval to do so.**
- **Anything that is not specifically listed as being included above is not included in this proposal.**

The above quoted price is valid for 30 days.

The above quoted price does not include any applicable taxes. Add for taxes if needed.

Terms of payment are Net 10th of following month.

BY: _____

Jim Dunston

Reliable®
controls
...people and technology
you can rely on™