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Proposal

August 11, 2010

Customer – Cedar Hill ISD

Project: - High School Chiller

Attn: Regi Brackin

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Based upon project drawings, specifications, or site visit, we hereby propose to furnish the following:

Pricing to repair leaking Carrier 19DK chiller at the High School. Chiller was pressurized and leaks were found that necessitate the removal of freon and oil, and the re-gasketing of the entire machine. Please review the following notes:

#1 – This 1985 chiller has never had any bearing work done. The bearing kit is quite expensive and will be quoted separately. Bearings will be inspected upon teardown and customer advised.

#2 – Chiller holds 575 pounds of R-11 at full charge. Refrigerant will be weighed upon removal to determine the exact amount it is short. The Freon will be quoted separately as well, per pound.

#3 – Some of the needed parts have a 2-3 week lead time.

Scope of Work:

- Remove oil and refrigerant per EPA standards, advise customer of amount
- Disassemble components and replace all o-rings and gaskets, re-assemble
- Evacuate system and leak check
- Install new filters, oil, and original Freon amount
- With approval, charge system to factory amount of 575#
- Perform start up and log for owners records

Equipment Summary:

- 1 each Carrier 19DK gasket kit
- DTE 26 oil
- Cleaning supplies, recovery equipment
- Labor

The above scope of work will be provided complete for the amount of: \$15,820.00*

*Plus tax

Adds - \$9,870.00 plus tax for bearing kit. Freon is \$12.60 plus tax per pound.

Revised 9-7-2010 – Cost of initial diagnostic service call has been added to the quoted amount.

Submitted By: _____
Vince Fabry

This proposal may be withdrawn by us if not accepted within 30 days.