

DOUGLAS COUNTY SCHOOL SYSTEM
BID TABULATION SHEET
ITB 16-020 Chapel Hill High School Cooling Tower Repair
9/25/2015

		<i>Dowdy and Associates, Inc.</i>			<i>Heat Transfer System</i>			
ITEM DESCRIPTION	QTY	QUOTED BRAND/STYLE	UNIT PRICE	TOTAL PRICE	QUOTED BRAND/STYLE	UNIT PRICE	TOTAL PRICE	
CHAPEL HILL HIGH SCHOOL								
1	Shaft Kit and Fan Sheave - Provide and install a new shaft kit and fan sheave for the Evapco Cooling Tower. Material must be OEM Evapco. The Shaft kit should include: shaft, (2) bearings, fan and sheave bushings, hardware, shims, grease fittings, and rain guards. Balancing and alignment to also be performed.	1	EVAPCO	\$17,140.00	\$17,140.00	EVAPCO	\$15,640.00	\$15,640.00
2	Motor Replacement - Provide and install the OEM motor for the Evapco AT cooling tower. This type of tower needs a 30-HP TEAO (totally enclosed, air over) motor. The currently installed motor is a TEFC (totally enclosed, fan cooled) motor; which is not designed for the high humidity of this cooling tower.	1	EVAPCO	Included Above	Included Above	EVAPCO	Included Above	Included Above
3	VFD Box - Provide a VFD control panel to control the aforementioned cooling tower with a UL Type 1 Enclosure. Installation by other.	1		\$4,501.00	\$4,501.00		\$3,250.00	\$3,250.00
4	Full one (1) year Material & Labor Warranty on all material and workmanship for this project.	1		\$0.00	\$0.00		\$0.00	\$0.00
TOTAL:				\$21,641.00			\$18,890.00	

NO BID: Hoffman Mechanical Services and Southern Equipment Sales Co. (Both companies referred us to Heat Transfer Systems)

**Bid Posted to DCSS Website*

Apparent Low Bidder: Heat Transfer System

Jana Flanigan

9/25/2015

DCSS Representative

Date