

Replace HVAC Control System - Molecular Biology Research Building
University of Illinois at Chicago (919-602-07)

BID TABULATION

Bids were received and publicly opened by the University of Illinois on May 6, 2008 for the Replace HVAC Control System at the Molecular Biology Research Building, University of Illinois at Chicago, UIC Project No. 919-602-07.

<i>Division 3 – Heating, A/C, Temperature Control Work Estimate (provided by Environmental Systems Design)</i>	<i>Base Bid</i>	<i>TOTAL</i>
Successful Responsible Bidder Kroeschell, Inc., Arlington Heights	\$534,000	\$534,000
Unsuccessful Responsive Bidders (5)		
Applied Controls, Inc., Warrenville	\$326,754	\$326,754
Precision Control System of Chicago, Inc., Wood Dale	\$588,350	\$588,350
Automatic Building Controls, Inc., Rolling Meadows	\$837,000	\$837,000
Westside Mechanical, Inc., Naperville	\$1,149,000	\$1,149,000
Anchor Mechanical Inc., Chicago	\$1,694,000	\$1,694,000

NOTE:

Applied Controls, Inc. determined that their base bid was not per the scope documents and was significantly under bid, therefore, requested that their bid be considered as non-responsive.

Total Contract Award: \$534,000