Board Meeting November 11, 2004

ROLL CALL

AWARD CONTRACT FOR ABBOTT POWER PLANT ELECTROSTATIC PRECIPITATOR, URBANA

Action: Approve the Award of Contract for the Abbott Power Plant Electrostatic Precipitator, Urbana

Funding: Institutional Funds

The President of the University with the concurrence of the appropriate

University officers recommends that the following contract be awarded. Competitive

bidding procedures in accordance with the Illinois Procurement Code were followed; and

the award is to the lowest responsible bidder on the basis of its base bid plus acceptance

of the indicated alternates.¹

Division III – Heating, Piping, Refrigeration and Temperature				
Frank Lill & Son	Base Bid	\$2,545,995		
Aston, PA	Alt. H1	1,247,899		

TOTAL

\$3,793,894

The project consists of the design, manufacture, delivery, and installation of electrostatic precipitator equipment and services for boilers six and seven at the Abbott Power Plant. Work includes, but is not limited to, the following: rectifiers; performance

¹Description of Alternates: H-1 replaces electrostatic precipitator on boiler five.

control systems; fly ash storage hoppers; rapper control system; and structural modifications to existing frame as needed.

Funds for the project are available from the operating budget of the institutional funds budget of the University.

The board action recommended in this item complies in all material respects with applicable State and federal laws, University of Illinois *Statutes*,

The General Rules Concerning University Organization and Procedure, and Board of

Trustees policies and directives.

A schedule of the bids received has been filed with the Secretary of the Board for record.

(Construction is scheduled to begin in November 2004 and is scheduled to be completed in August 2005.)

ESP REPAIR

NOTICE OF CONTRACT AWARD

Bids were received and publicly opened by the University of Illinois on October 19,

2004 for the ESP Repair

(Project # 04U02) project.

<u>Division III – Heating, Piping,</u>	Base Bid	<u>H-1</u>	Total
Refrigeration & Temperature			
Control Work			
Successful Responsible Bidder			
<u>Frank Lill & Son</u>	\$2,545,995	\$1,247,899	\$3,793,894
<u>Aston, PA</u>			
Unsuccessful Responsible Bidders (1)			
<u>Sterling Boiler & Mechanical,</u>	\$3,083,834	\$1,472,297	\$4,556,131
Inc.			
<u>Evansville, IN</u>			
Description of Alternates:			

H-1 Replace ESP on BLR 5