

Value-Based Selection Final Scoring Matrix

Mechanical Upgrades - Wattis Business Building
 Weber State University
 DFCM Project No. 15110810

October 19, 2015

Firms		A	B	C
Selection Criteria	Points Possible			
DFCM Past Performance Rating	50	45.3	43.5	36.0
Strength of Team				
Project Team Experience	30	27.0	21.7	19.7
Project Specific Firm Experience	20	18.3	14.3	11.7
Past Project Experience as a Team	20	18.3	14.0	12.3
Team Experience with Agency/Institution	20	19.7	7.0	12.0
Design Architect Experience	10	9.0	6.3	5.7
Project Management Approach				
Preconstruction Services	20	17.3	16.0	13.3
Project Communication Plan	30	22.7	21.3	18.3
Risk Identification and Mitigation Plan	10	8.0	8.0	6.0
Schedule Control Plan	30	25.0	24.0	18.0
Value Added Ideas	20	13.3	13.0	8.7
Project Team Interaction	10	9.3	8.7	6.0
Total	270	233.3	197.8	167.6

Following the evaluation of each of the firms that submitted on this project, the selection committee has ranked WHW Engineering, Inc., as the firm that provides the best value to the State of Utah.



State of Utah

GARY R. HERBERT
Governor

SPENCER J COX
Lieutenant Governor

Department of Administrative Services

KIMBERLY K. HOOD
Executive Director

Division of Facilities Construction and Management

BRUCE WHITTINGTON
Interim Director

Approved By: Darrell Hunting

Date Approved: 10/20/2015

20 October 2015

Agency: **Weber State University**

Project Name: **Mechanical Upgrades – Wattis Business Building**

DFCM Project No.: **15110810**

DFCM Project Manager: **Tim Parkinson**

SELECTION COMMITTEE JUSTIFICATION STATEMENT

The selection committee would like to express its appreciation to all of the teams that proposed for services on the above references project. The selection committee selected **WHW Engineering, Inc** based on the following detailed scoring matrix and in accordance with the selection criteria:

See the attached scoring matrix for the evaluation details.