



State of Utah

JON M. HUNTSMAN, JR.
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Department of Administrative Services

KIMBERLY K. HOOD
Executive Director

Division of Facilities Construction and Management

DAVID G. BUXTON
Director

ADDENDUM #2

Date: October 18, 2007

To: Contractors

From: Jeff Reddoor, Project Manager, DFCM

Reference: Boiler and Chiller Replacement – Richfield Sixth District Court
Administrative Office of the Courts – Richfield, Utah
DFCM Project No. 06121150

Subject: **Addendum No. 2**

Pages	Addendum	1	page
	<u>Engineers Addendum</u>	<u>3</u>	<u>pages</u>
	Total	4	pages

Note: This Addendum shall be included as part of the Contract Documents. Items in this Addendum apply to all drawings and specification sections whether referenced or not involving the portion of the work added, deleted, modified, or otherwise addressed in the Addendum. Acknowledge receipt of this Addendum in the space provided on the Bid Form. Failure to do so may subject the Bidder to Disqualification.

- 1.1 **SCHEDULE CHANGES** – There are no changes to the Project Schedule.
- 1.2 **GENERAL** – WHW Engineering, Inc. – Clarifications to the specifications.

ADDENDUM

Project Name: Boiler and Chiller Replacement
Richfield 6th District Court Admin.
Office of the Courts - Richfield, UT.
DFCM Project # 06121150

Addendum No.: Two(2)

Date: Oct. 18, 2007

From: WHW Engineering Inc
1354 East 3300 South Suite 200
Salt Lake City, Utah 84106
Phone (80) 466-4021 Fax (801) 466-8536

To: DFCM - Jeff Reddoor

This Addendum forms and becomes a part of the Contract Documents and modifies the original Bidding Documents dated August 2007 as noted below. Acknowledge receipt of this Addendum in the space provided on the Bid Form. Failure to do so may subject the Bidder to disqualification.

This Addendum consists of 2 page.

I - CHANGES TO PRIOR ADDENDA: None

II - CHANGES TO BIDDING REQUIREMENTS:

Item 11-1: Bid date has been changed from October 18th at 2:00 pm to Thursday October 25th at 2:30 pm.

Item 11-2: Added Alternates 1, 2 and 3 to bidding document see Boiler plate.

Item 11-3: Sub-Contractor list submittal has been changed from October 19, 2007 at 2:30 pm to Friday October 26th at 2:00 pm.

III - CHANGES TO AGREEMENT & OTHER CONTRACT FORMS: None

IV – CHANGES/CLARIFICATIONS TO CONDITIONS OF THE CONTRACT: None

V - CHANGES/CLARIFICATIONS TO SPECIFICATIONS:

Item V-1. Clarification for water treatment company under contract with Richfield courts.
Contact Todd Wooley-702-275-9033 at WaterTech.

Item V-2. Change type of Glycol indicated in section 15189-paragraph 1.4- C-1 of the specifications to Propylene Glycol.

Item V-3. Change Schedule of Alternates found in Section 01230 Part 3, paragraph 3.1 to read:

A. ALTERNATE No 1: Replace and re-pipe hot water pre-heat coil HC-1 located in existing air handler AHU-1.

B. ALTERNATE No 2: Replace and re-pipe hot water pre-heat coil HC-2 located in existing air handler AHU-2.

C. ALTERNATE No 3: Replace and re-pipe hot water pre-heat coil HC-3 located in existing air handler AHU-3.

VI - CHANGES/CLARIFICATIONS TO DRAWINGS:

Item VI-1. MD-1-Add to the requirements for demolition the two make-up water lines for the chilled and hot water systems, including valves, backflow preventers, regulators, relief valves, hanger's etc. cap water piping. Make-up lines are located in the ceiling space of the

mezzanine floor. Field verify.

Item VI-2. ME 601- Pump schedule- Change note 4 on pump schedule from 30 percent to 40 percent Propylene Glycol.

Item VI-3. ME 402- Delete note 7 from hot water coil HC-3 and add new note making HC-3 Alternate No 3.

PRIOR APPROVALS

THE FOLLOWING ITEMS, AS SUBMITTED, ARE CONSIDERED, IN GENERAL AND IN NAME ONLY, AS EQUAL TO THOSE ITEMS SPECIFIED. THIS REVIEW DOES NOT RELIEVE THE CONTRACTOR OR SUPPLIER OF THE RESPONSIBILITY OF CONFORMING TO THE DRAWINGS AND SPECIFICATIONS, NOR DOES IT RELIEVE THE CONTRACTOR OF THE REQUIREMENTS OF THE SPECIFICATIONS FOR COORDINATION WITH OTHER TRADES. ALL DIMENSIONS SHALL BE CONFIRMED AND CORRELATED AT THE JOBSITE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING EXISTING CONDITIONS AND THE SUITABILITY OF "EQUAL" PRODUCTS FOR THE SPECIFIED APPLICATION.

Description

Manufacturer

