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Internal Services Department
111 NW 1st Street, Suite 2420
Miami, Florida 33128
T 305-302-1972

ADDENDUM NO. THREE

DATE: August 23, 2024
DEPARTMENT: Internal Services Department (ISD)
ISD PROJECT NAME: REG Building - Cooling Tower Chiller and Exhaust fans Replacement
ISD PROJECT NUMBER: I190270
BID DUE DATE: **September 10, 2024 (REVISED)**
CONTRACT COORDINATOR: Kristina Hagberg

This Addendum is issued to clarify and/or modify the previously issued Invitation to Bid, and is hereby made part of the Contract Documents. All requirements of the Invitation to Bid not modified herein shall remain in full force and effect as originally set forth. **Bidders are required to acknowledge receipt of any and all addenda as instructed in the bid proposal form provided to that effect.**

Words in ~~strike through~~ type are deletions from existing text. Words in **bold underlined** type are additions to existing text.

CHANGE(S):

1. **Revise Bid Guarantee/Bid Bond requirements throughout RPQ Bid Documents as follows:**

"DELETE" all Bid Guarantee/Bid Bond requirements. A Bid Guarantee in the form of an Original Bid Bond is ~~NOT~~ required for this solicitation.

2. **Revise RPQ Bid Documents, Plans/Specs as follows with:**

- "ADD" The original selected Chiller Unit (base of design) is a Daikin Magnetic Chiller, Model Number WMC060DD, the units' specifications are reflected on Sheet M-9601 of the approved plans.

During the permitting process, Daikin Applied (the factory) updated their equipment models to introduce the new version of refrigerant gas (R513A), therefore the equipment listed on the "Water Cooled Chiller Schedule" (Sheet M-9601) is no longer available on the market. Included on the original Bid Documents all the bidders received a document named "Richard E Gerstein Justice Building - WMC-400T R513A - Technical Data Sheet", this file contains the specifications and technical information for the new chiller model (WMC060DDDSEA) substituting the model listed on the approved set of plans.

Please disregard all the information listed on sheet M-9601 "Water Cooled Chilled Schedule" table, including the Notes 1 thru 13, and use the information contained on the file "Richard E Gerstein Justice Building - WMC-400T R513A - Technical Data Sheet" to request a price quote. The rest of the information included on sheet M-9601 remains valid and shall be used to prepare the bid proposal. Additionally, the Engineer of Records have been updating the Project Specifications to reflect the new changes on the equipment, a copy of the Revised Project Specifications has been attached to this addendum.

3. **The Plans/Specs Index Revised dated 6/20/24 has been deleted in its entirety and replaced with attached Plans/Specs Index Revised dated 8/22/24.**

4. **Revise RPQ Bid Documents, Plans/Specs as follows with:**
- "ADD" Richard E Gerstein Justice Building - WMC-400T R513A - Technical Data Sheet and
1190270 REG Justice Bid Set Specs R1 8-22-24, attached to this addendum.

RESPONSES TO REQUESTS FOR INFORMATION (RFIs):

- Q2. Does existing building have a building management system that requires integration? Please provide manufacturer / provider information if so.
- A2. The building is served by an existing Siemens building management system. Refer to general Note 3 on Sheet M-0002 and replace section 2.01.A in specification section 230923 with the following" Manufacturers: Siemens."**
- Q3. Is building roof covered by a bond or warranty? If so, please provide contact information for the roofer
- A3. Currently the existing roof is not covered by any bond or warranty. Any damage inflicted to the roof due to the construction activities shall be proper repaired/restore by the awarded contractor.**
- Q8. Note #5 of the exhaust fan schedule states to provide new curb adapters for all the roof mounted exhaust fans. Most of the fans are on curbs that are below the 8" required by building code. Please confirm if the raising of the curbs is to be performed under our mechanical contract or under the re-roofing contract going on parallel to this job.
- A8. Awarded mechanical contractor is responsible for replacing existing curbs with new curbs in accordance with the latest requirement set forth by the Florida Building Code.**
- Q9. If the raising of the exhaust fans is to be performed under the mechanical contract, are curb extensions acceptable or do we need to replace the entire curb and reseal them with new roofing material that matches the existing roofing material?
- A9. Awarded mechanical contractor is responsible for replacing existing curbs with new curbs in accordance with the latest requirement set forth by the Florida Building Code.**
- Q10. Contact for controls contractor?
- A10. The building is served by an existing Siemens building management system. Refer to general Note 3 on Sheet M-0002 and replace section 2.01.A in specification section 230923 with the following" Manufacturers: Siemens."**
The Controls Company Contact information is:
Tim Rondon
SIEMENS | Account Executive
Smart Infrastructure
3021 N Commerce Pkwy
Miramar, FL 33025
Mobile: 772-214-9774
- Q11. Contact for roofing contractor who currently hold warranty?
- A11. Currently the existing roof is not covered by any bond or warranty. Any damage inflicted to the roof due to the construction activities shall be proper repaired/restore by the awarded contractor.**
- Q12. Will onsite parking be available to contractor through the project?
- A12. Yes, onsite parking will be available for this project, prior coordination with the building manager is required.**
- Q13. Provide cost for background check.
- A13. There is no cost for the background check, the awarded contractor will receive an official request form to be filled by every person working or visiting the site. The filled forms will be submitted to the Building Manager Office for processing.**

Q14. M-0002 piping note 5 call for installing sch 40 galvanized steel for all exterior condenser water piping on the roof greater than 2.5" will (black SCH 40 steal or SCH 40 PVC be acceptable)?

A14. Replace section 2.20 in specification 232113 with the following:

CONDENSER WATER PIPING:

Steel Pipe: ASTM A53/A53M, Schedule 40, black

Fittings: ASME B16.3, malleable iron or ASTM A234/A234M, forged steel welding type.

Joints: Threaded for pipe 2 inch and smaller; welded for pipe 2-1/2 inches and larger.

In addition, Replace note 5 on sheet M-0002 with the following: ALL EXTERIOR CONDENSER WATER PIPING GREATER THAN 2.5 INCHES TO BE ASTM A53/A53M SCHEDULE 50 BLACK STEEL WITH ASME B16.3, MALLEABLE IRON OR ASTM A234/A234M FORGED STEEL WELDED FITTINGS.

Q15. Are lug type butterfly allowed to be install when replacing existing isolation valves?

A15. Yes refer to specification 230523, section 2.04.B

Q16. Are plated rod and nuts allowed instead of stainless steel?

A16. Plated rods and nuts are acceptable for interior pipe supports and stainless steel shall be provided on all exterior pipe supports.

Q17. Are plated clevis type hanger allowed instead of stainless steel?

A17. Plated clevis type hangers are acceptable for interior pipe supports and stainless steel shall be provided on all exterior pipe supports.

Q18. Are plated U-bolts or camp allowed instead of stainless steel?

A18. Plated U-Bolts or Camp are acceptable for interior pipe supports and stainless steel shall be provided on all exterior pipe supports.

Q19. What other materials are equal for exterior wall supports other than 316 SST?

A19. None.

Q20. Is temporary chiller required to be onsite during replacement?

A20. Yes refer to M-1101 for requirements and instructions to the awarded contractor.

Q21. Will exterior piping be painted by the owner?

A21. Awarded contractor to provide epoxy coating on all exterior piping. Paint color to be approved by Owner Project Manager & Engineer.

Q22. Will CHW pipe be insulated with fiberglass pipe covering?

A22. Refer to Sections 2.02.A and 3.04.A in specification 230700

Q23. Can you clarify equipment list being replaced and/or added? We have been told that three chillers are to be replaced and one chiller to be added (4 chillers total) more than once verbally. This is not consistent with bid or current Addendum.

A23. There are 3 existing Chillers Refer to M-0001 Existing Equipment Schedule which are being replaced by 3 new chillers refer to M-9601

Q24. Is electrical in place to support four chillers? Will there be a third site walk to confirm?

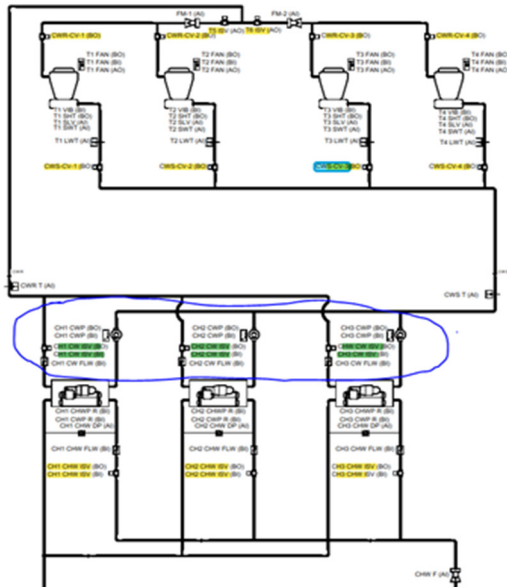
A24. The Three existing chillers are being replaced with 3 new chillers per chiller schedule on M-9601. Refer to single line diagram on E-0102 for specific electrical requirements for the 3 chillers.

Q25. Can you provide a list of attendees for the mandatory site meeting held on 7/29/2024 at 10:00 am versus list of attendees for the non-mandatory second site visit held on 8/7/2024 at 9:30am? If so, when can we expect to receive it?

A25. Please see attached document.

Q26. Who is responsible for the roofs at REG Building and Roofing Material Manufacturers?

- A26. Currently the existing roof is not covered by any bond or warranty. Any damage inflicted to the roof due to the construction activities shall be properly repaired/restored by the awarded contractor.**
- Q27. Will Liquidated Damages be waived if any delays are due to slow or lack of response on permits, change orders, etc. from Miami Dade County, City of Miami, or their representatives?
- A27. Any time delay affecting the project shall be documented and reported to the County-ISO Project Manager, the County will review the documentation and determine if a Time extension is necessary.**
- Q28. If there is a dispute in field directives as part of scope, does contractor have right to stop work if necessary, without penalty until dispute is resolved?
- A28. No, per Standard Construction General Contract Conditions' Article 11 (Claims and Disputes), C (Disputes) 1.h. "Pending final decision of a dispute hereunder, the Contractor shall proceed diligently with the performance on the Contract and in accordance with the Architect/Engineer's interpretation."**
- Q29. If early ownership is accepted, does the warranty on that early ownership begin effective immediately?
- A29. County will accept the ownership at the end of the project after all equipment had been commissioned by the manufacturer and the contractor.**
- Q30. Can you clarify whether monthly or weekly schedule reviews will be held?
- A30. The construction schedule review will be reviewed every month during the construction progress meeting.**
- Q31. Can Owner guarantee any and all POs for change orders be sent to Contractor within 10 business days of approval?
- A31. Yes**
- Q32. What is the expected timeframe from bid due date to official award?
- A32. The expected time frame from Bid Due Date to Award is 30 days.**
- Q33. As per M-2101:
Are the (3) existing chiller including existing 1964 Trane chiller H5-HF2-HV2 to be demoed and disposed of by awarded contractor?
- A33. Yes.**
- Q34. RFI- 1
Sheet: E-0102
Item: Cooling Tower Panel "PP-CT" Requires Clarification from EOR
Comment: During the visual inspection of MCC-2, we could not determine the position within MCC-2 that will be used as source for "PP-CT".
- A34. Remove the existing feed from MCC-2 to refeed the new PP-CT panel as shown E-0102**
- Q35. Mech page M-9902 shows a total of 16 valves and actuators, and the schedule shows a total of 15 with the CW ISV valves missing from the schedule. Will all 16 valves shown on the following drawings be replaced?



A35. The condenser water actuated isolation valves shown on M-9902 in the basement shall be manual isolation valves. The quantity of actuated valves are shown on M-9602.

Q36. Please confirm that all valves and actuators are SIEMENS as basis of design.

A36. Refer to schedule notes 5 and 6 on the control valve schedule on M-9602.

Q37. Will there be project phasing where temporary cooling will have to be monitored and maintained

A37. Yes refer to M-1101 for requirements and instructions to the awarded contractor.

Q38. What is the project predicted timeline schedule from beginning to completion?

A38. Calendar Days for Project Completion: 180 days.

Q39. Please confirm that these valves are located on the 10th floor.

CWR-CV-1	MOTORIZED BUTTERFLY VALVE	10TH FLOOR ROOF
CWR-CV-2	MOTORIZED BUTTERFLY VALVE	10TH FLOOR ROOF
CWR-CV-3	MOTORIZED BUTTERFLY VALVE	10TH FLOOR ROOF
CWR-CV-4	MOTORIZED BUTTERFLY VALVE	10TH FLOOR ROOF
CWR-CV-5	MOTORIZED BUTTERFLY VALVE	10TH FLOOR ROOF
CWR-CV-6	MOTORIZED BUTTERFLY VALVE	10TH FLOOR ROOF
CWS-CV-1	MOTORIZED BUTTERFLY VALVE	10TH FLOOR ROOF
CWS-CV-2	MOTORIZED BUTTERFLY VALVE	10TH FLOOR ROOF
CWS-CV-3	MOTORIZED BUTTERFLY VALVE	10TH FLOOR ROOF
CWS-CV-4	MOTORIZED BUTTERFLY VALVE	10TH FLOOR ROOF
MW-CV-1	NORMALLY OPEN MOTORIZED BALL VALVE	10TH FLOOR ROOF
MW-CV-2	NORMALLY OPEN MOTORIZED BALL VALVE	10TH FLOOR ROOF

A39. Yes refer to M-3104 for control valve locations.

Q40. In the spec book, under Part I General 1.01-A-3A it says that the system shall remain completely operational until all new equipment has been delivered to the site. Can we proceed with valve change-outs, shutdowns, pre-piping, demo of the 1st chiller to be removed prior to all equipment being on site?

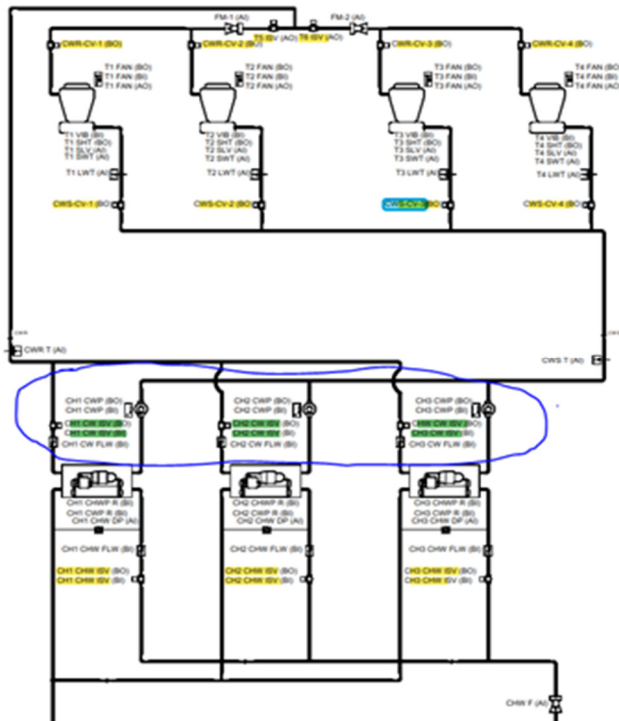
A40. Refer to M-1101 for requirements and instructions to the awarded contractor.

Q41. In the spec book, under part 1 General 1.05-C disposal of material: Please clarify what is meant by "The storage of or sale of removed items on the site shall not be allowed."

A41. Awarded contractor is responsible to remove and deliver existing equipment, materials, etc., being demolished to the owner where so directed. Should the owner decide not to keep the existing equipment, materials etc., being demolished, it becomes the property of the contractor and shall be removed from the site and be disposed of in a legal manner.

Q42. On page S-0101 of the prints, reinforcing plates are shown under the existing steel beams. There is a note that says "Provide 6" long, 1/4" fillet welds on both sides the existing beam flange and new plate ends. What is the spacing of the 6" welds along the 22' run on both sides of the beams?

- Q42. 6" long, 1/4" fillet welds are to be provided on both sides of the existing steel beam at both ends. Additionally, provide 3" long, 1/4" fillet, staggered welds 12" on center along both sides of the existing beam for the length of the existing beam.**
- Q43. On page M-0002 of the prints, equipment notes #6, "All roof mounted curbs for equipment are existing and equipment shall be installed by the general contractor. If a new curb is required the general contractor shall be responsible for purchasing and installing before installation of new equipment. Does this apply to new curb extensions for rooftop fans? Who is the general contractor for this job?
- A43. Awarded mechanical contractor is responsible for replacing existing curbs with new curbs in accordance with the latest requirement set forth by the Florida Building Code.**
- Q44. On page M-0003 of the prints, there are multiple references to "Leave a 1' spool of pipe downstream of isolation valve and weld new blind flange for connection of future cond. water/chill water piping. Typically the blind flange would be bolted to the existing/remaining valve, then removed when the new piping with a companion flange is bolted to the valve. Is there a reason for the 1' spool piece?
- A44. bolting a blind flange to the existing valve is acceptable as long valve is protected from any damages and the system can be fully isolated allowing the remaining condenser water system to remain in operation.**
- Q45. Who provides the motorized control valves, the mechanical contractor or the controls contractor?
- A45. Mechanical Contractor**
- Q46. On page M-1101, phasing notes, valve replacements, it states that "Contractor is responsible for providing temporary chill water as required to maintain building operation during outages." In order to avoid drawing the entire building, a multi-point freeze will be necessary and new isolation valves will need to be installed. Once the freezes are established, the temporary chiller can be placed in operation. Please advise.
- A46. The installation of new isolation valves involving multi-point freezing can proceed contingent upon the submission of a detailed plan by the awarded contractor and approval by EOR. Refer to drawing M-1101 for specific requirements and instructions to be followed by the contractor.**
- Q47. On page M-0002, piping notes, #5 says "All exterior cond. water piping greater than 2 1/2" to be SCH. 40 galvanized pipe" and weld fittings. Not only are galvanized piping and fittings special order and more expensive than black iron steel, welding galvanized creates zinc oxide fumes which are hazardous to the welder's health. Would it be acceptable to use SCH. 40 black iron steel and paint it after fabrication with an epoxy based paint?
- A47. Replace section 2.20 in specification 232113 with the following:**
CONDENSER WATER PIPING:
Steel Pipe: ASTM A53/A53M, Schedule 40, black
Fittings: ASME B16.3, malleable iron or ASTM A234/A234M, forged steel welding type.
Joints: Threaded for pipe 2 inch and smaller; welded for pipe 2-1/2 inches and larger.
In addition, Replace note 5 on sheet M-0002 with the following: ALL EXTERIOR CONDENSER WATER PIPING GREATER THAN 2.5 INCHES TO BE ASTM A53/A53M SCHEDULE 50 BLACK STEEL WITH ASME B16.3, MALLEABLE IRON OR ASTM A234/A234M FORGED STEEL WELDED FITTINGS.
- Q48. In the spec book, centrifugal water chillers, 3.01 installation, calls for a 4" high housekeeping pad. The prints don't call for a pad under the chillers. The existing chillers are not on a pad. Do we need to pour 4" housekeeping pads under the chillers?
- A48. DO NOT NEED PADS.**
- Q49. Mech page M-9902 shows a total of 16 valves and actuators, and the schedule shows a total of 15 with the CW ISV valves missing from the schedule. Will all 16 valves shown on the following drawings be replaced?



A49. See response above #35

Q50. Please confirm that all valves and actuators are SIEMENS as basis of design.

A50. See response above #36

Q51. Will there be project phasing where temporary cooling will have to be monitored and maintained

A51. See response above #37

Q52. What is the project predicted timeline schedule from beginning to completion?

A52. See response above #38

Q53. Please confirm that these valves are located on the 10th floor.

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CWR-CV-2	MOTORIZED BUTTERFLY VALVE	10TH FLOOR ROOF
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MW-CV-1	NORMALLY OPEN MOTORIZED BALL VALVE	10TH FLOOR ROOF
MW-CV-2	NORMALLY OPEN MOTORIZED BALL VALVE	10TH FLOOR ROOF

A53. See response above #39

Q54. Does the bid deadline remain the same?

A54. Yes.

ALL OTHER PROVISIONS OF THE ORIGINAL INVITATION TO BID, AS AMENDED, REMAIN UNCHANGED.

Attachment(s):

1. I190270_SiteVisit_SignInSheet_072924
2. I190270_SiteVisitNo2_SignInSheet_080724
3. I190270_Revised Plans_Specs_Index_Add3_082224

Following attachment will be provided to all bidders that submitted a completed Confidentiality Agreement:

4. I190270_REG Justice Bid Set_Specs_R1_8-22-24

5. Richard E Gerstein Justice Building - WMC-400T_R513A - Technical Data Sheet

cc: Marc Lafrance, ISD

Diniester Marcelo, ISD

Julia Aden, ISD

Kristina Hagberg, ISD

Marcela Rodriguez, ISD

Eric Perez, ISD

Caesar Suarez, ISD

Clerk of the Board

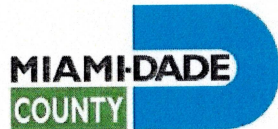


MEETING SIGN IN SHEET

Internal Services Department
111 NW 1st Street • Suite 2420
Miami, Florida 33128
T 305-302-1972

Date	July 29, 2024
Project No. & Name	I190270, REG Building - Cooling Tower Chiller and Exhaust fans Replacement
Project Manager	Diniester Marcelo, ISD
Meeting Location	REG Building, 1351 NW 12 ST Miami, FL 33125
Purpose of Meeting	Site Visit

Name & Signature	Company / Department	Phone / email
1 Diana Santander 	C. Tetra Tech, Inc.	P. 305-458-8293
	D.	E. diana.santander@tetratech.com
2 Michael Sutherland 	C. Tetra Tech, Inc.	P. 321-239-7146
	D.	E. michael.sutherland@tetratech.com
3 David 	C. South Cool Corp	P. 786 295 4495
	D.	E. southcool.corp@gmail.com
4 Sese Exposito 	C. Roale & Kent	P. 786-236-0435
	D.	E. Sese@PRflorida.com
5 DAE COAKLEY 	C. COAKLEY MECHANICAL	P. 305 234-8922
	D.	E. dcoakley@coakleyme.com



MEETING SIGN IN SHEET

Internal Services Department
 111 NW 1st Street • Suite 2420
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Project Manager	Diniester Marcelo, ISD
Meeting Location	REG Building, 1351 NW 12 ST Miami, FL 33125
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Name & Signature	Company / Department	Phone / email
6 EMMA LUMSDEN [Signature]	C. Coakley Mechanical	P. 954 646 3857
	D.	E. ELUMSDEN@COAKLEYCMC.COM
7 Antonio Newsome [Signature]	C. Coakley Mechanical	P. 786 348 3684
	D.	E. anewsome@coakleycmc.com
8 [Signature] 2000 R.R. [Signature]	C. Twins & Logistics	P. TwinsLogistics@qmail.com
	D.	E.
9 WAYNE HIGGINS [Signature]	C. REG/COOLWATERAC	P. 954-644-0242
	D.	E. WAYNE@COOLWATERAC.COM
10 Gabriel Jordan [Signature]	C. Advanced Air Systems	P. 786-300-5097
	D.	E. GabrielJ@advancedairsystem.com



MEETING SIGN IN SHEET

Internal Services Department
 111 NW 1st Street • Suite 2420
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Name & Signature	Company / Department	Phone / email
11 JESSICA LEBRON <i>[Signature]</i>	C. JCI	P. 305-301-8670
	D. HVAC	E. JESSICA.LEBRON@JCI.COM
12 Tairren Linder	C. JCI	P. 786-510-5793
	D. HVAC	E. tairren.linder@jci.com
13 Jason Otero	C. JCI	P. 786 514 8051
	D. HVAC	E. Jason.Luis.Otero@JCI.com
14 Pedro Rodriguez	C. JCI	P. Pedro.I.Rodriguez26@jci.com
	D. HVAC	E.
15 Andy Cruz	C.	P. twinslogistics@gmail.com
	D. AAB / JCI	E.

CONTRACTORS SIGN IN SHEET

Date: 8/7/24	Date:
Contractor: LCB	Contractor:
Employee Name: ALONSO GUTIERREZ	Employee Name:
Phone/ Cell: 305 733 5093	Phone/Cell:
Floor/Location: Chiller's	Floor/Location: Chiller's
Type of Work:	Type of Work:

Date: 8/7/24	Date:
Contractor: JCI	Contractor:
Employee Name: Taren Lindor	Employee Name:
Phone/Cell: 786-510-5993	Phone/Cell:
Floor/Location: Chiller's	Floor/Location: Chiller's
Type of Work:	Type of Work:

Date: 8/7/24	Date:
Contractor: JCI	Contractor:
Employee Name: JESSICA LUBROW	Employee Name:
Phone/Cell: 305-301-8670	Phone/Cell:
Floor/Location: Chiller's	Floor/Location: Chiller's.
Type of Work:	Type of Work:

Chiller / Cooling Tower - Project # 1190270
2nd Vendor Visit.

CONTRACTORS SIGN IN SHEET

Date: 8/7/24	Date:
Contractor: Advanced Air Systems	Contractor
Employee Name: Gabriel Jordan	Employee Name:
Phone/ Cell: 786-300-5097	Phone/Cell
Floor/Location: Chillers / Cooling tower	Floor/Location
Type of Work: HVAC	Type of Work

Date: 08/7	Date:
Contractor: NOBICO AIR	Contractor:
Employee Name: MARCOS ROCUM	Employee Name:
Phone/Cell: 216 459 7327	Phone/Cell:
Floor/Location: CHILLERS	Floor/Location:
Type of Work: HVAC	Type of Work:



Date:	Date:
Contractor:	Contractor:
Employee Name:	Employee Name:
Phone/Cell:	Phone/Cell:
Floor/Location:	Floor/Location:
Type of Work:	Type of Work:

REG BUILDING - COOLING TOWER, CHILLER, AND EXHAUST FANS REPLACEMENT





ISD CONTRACT NO. I190270

Bid Documents: Plans/Specs Index (email) 6/20/24, Revised 8/22/24

<< I190270 - REG Bldg_Cooling Tower_Chiller_etc > 1_BIDDING > 2_Addenda > AddendumNo3 PEND > PlansSpecs_Add3

Name	Date modified	Type	Size
 I190270_REG Justice Bid Set_Specs_R1_8-22-24	8/22/2024 5:59 PM	Adobe Acrobat D...	2,649 KB
 Richard E Gerstein Justice Building - WMC-400T_R513A - Technical Data Sheet	8/23/2024 3:19 PM	Adobe Acrobat D...	277 KB

isd > dcsdata > DCSTransferData > CONTRACTS SECTION > RPQ > RPQs OVER \$25K > I190270 - REG Bldg_Cooling Tower_Chiller_etc > 1_Bid Docs > BidPlans

Name	Type	Compressed...	Size	Ratio	Date modified
 3A_FL License PE Stamp At Cooling Towers	Adobe Acrobat Document	408 KB	492 KB	17%	6/20/2024 8:10 AM
 Evapco_24p148382 - 83 (PRESUB)_Rev0	Adobe Acrobat Document	3,297 KB	3,523 KB	7%	6/20/2024 8:10 AM
 I190270_REG Justice Bid Set_Drawings	Adobe Acrobat Document	246,315 KB	250,270 KB	2%	5/20/2024 4:25 PM
 I190270_REG Justice Bid Set_Specs	Adobe Acrobat Document	3,466 KB	3,628 KB	5%	6/20/2024 11:16 AM