



OMEPE

OFICINA PARA EL MEJORAMIENTO DE LAS ESCUELAS PÚBLICAS DE PUERTO RICO

23 de agosto de 2022

**NÚMERO DE SUBASTA: CI-2022-05-04-4254
PROYECTO DE REPARACIONES GENERALES**

**35907 - ESC. DON LUIS MUÑOZ MARÍN
FELIZA RINCÓN, CARR. 3-979, CEIBA, PR 00742**

ADDENDUM #1

Estimados Licitadores:

A tenor con orden ejecutiva 2021 – 021 y el Artículo 7.2.5 del Reglamento Uniforme de Compras y Subastas de Bienes, Obras y Servicios No Profesionales de la Administración de Servicios Generales del Gobierno de Puerto Rico se aclara lo siguiente para el proceso de adquisición referido.

1. Se enmienda la **HOJA DE COTEJO DE PROPUESTA** y se reemplaza en su totalidad por un nuevo Hoja de Cotejo de Propuesta incluyendo índice de documentos requeridos.
2. Se enmienda el **FORMULARIO DE PROPUESTA (BID FORM)** incluido en el EXHIBIT A, y se reemplaza en su totalidad por un nuevo Formulario de Propuesta incluido y anejado a este ADDENDUM #1.
3. Se incluyen como parte de este ADDENDUM #1, los documentos de **Agenda y Hojas de Asistencia** a la reunión de Pre-Subasta del 18 de agosto de 2022.

Los demás pronunciados de los pliegos de subasta permanecen inalterados.

Este Addendum se hace formar parte de todos los documentos relacionados al proceso de adquisición y a las órdenes emitidas bajo el mismo. Todo contratista deberá indicar haber recibido este Addendum en el Exhibit B – Declaración del Contratista.

HOJA DE COTEJO DE PROPUESTA

DOCUMENTOS REQUERIDOS



HOJA DE COTEJO DE PROPUESTA

OFICINA PARA EL MEJORAMIENTO DE LAS ESCUELAS PÚBLICAS

Instrucciones: Al completar la documentación requerida en las Instrucciones, favor de completar esta Hoja de Cotejo para asegurar que está sometiendo cada ítem solicitado. Utilice esta lista para organizar la secuencia de la documentación previo a su encuadernación y entrega. El Contratista deberá iniciar en tinta azul en el margen izquierdo de cada ítem confirmando así su inclusión en la Propuesta presentada. En caso de que falte alguno de los documentos requeridos (1 a 10) en la propuesta del Contratista, la oferta se considerará incompleta y no responsiva.

Inicial de Contratista	Item No.	Descripción
DOCUMENTOS DE PROPUESTA REQUERIDOS		
	1	EXHIBIT A - Formulario De Propuesta (Bid Form) y Ficha Técnicas (Cut Sheets)
	2	EXHIBIT B - Declaración de Contratista (Certificar recibo de Adenda), no exceder de 5 páginas adjuntas
	3	EXHIBIT C - Cuestionario del Contratista, no exceder de 5 páginas adjuntas
	4	EXHIBIT D - Recibo Y Cumplimiento Del Código Anticorrupción Para El Nuevo Puerto Rico
	5	EXHIBIT E - Non-Collusive Affidavit
	6	Certificación de la ASG en Registro Único Licitadores (RUL)
	7	Fianza de Licitación (Bid Bond)
	8	Número de registro en DUNS (System for Award Management – SAM)
	9	Estado financiero auditado (15 meses previo a subasta)
	10	Resolución corporativa (Certificate of Corporate Principal)
OTROS DOCUMENTOS DE REFERENCIA		
	11	EXHIBIT F - Documentos necesarios para presentar la Solicitud de Pago Final Por El Contratista a OMEP
	12	EXHIBIT G - Disposiciones Generales Aplicables a Proyectos Sufragados Total o Parcialmente con fondos provistos por FEMA o fondos CDBG provistos por HUD
	13	EXHIBIT H - Contract Forms
	14	EXHIBIT I - Uniform General Conditions
	15	EXHIBIT J - Condiciones Especiales Suplementarias
	16	EXHIBIT K - Reference Technical Specifications
	17	EXHIBIT L - Buy America Executive Order
	18	EXHIBIT M - Requirements for Design-Build
	19	EXHIBIT N - Project Identification Sign Guidelines
	20	EXHIBIT O - Proposed Site Logistic & Phasing Plan
	21	EXHIBIT P - Report and Run
	22	EXHIBIT Q - Nota Aclaratoria Proceso Ambiental

Nombre

Fecha

Firma

Número de seguro social



PO Box 195644 San Juan, Puerto Rico 00919-5644.
Tel. (787) 281-7575



EXHIBIT A

FORMULARIO DE PROPUESTA (BID FORM)

EXHIBIT A
FORMULARIO DE PROPUESTA (BID FORM)
DON LUIS MUÑOZ MARIN

SITE - ARCHITECTURAL & CIVIL WORKS

Item No.	Description	Quantity	Unit	Total
1	A.7. Concrete Fence, Main School Entrance. Repair damaged plaster at East wall. Remove existing loose materials and apply base coat (as needed) and finish coat at areas requiring restoration. Provide an even surface of uniform finish, texture, and appearance.	200	SF	\$
2	B.8. School Front, East Side. Replace damaged 1in x 1in and 2in x 1in galvanized steel ornamental fence, one span 10ft x 6ft.	60	SF	\$
3	C.9. Site Parking. Replace damaged galvanized steel double gates, 24ft x 7ft.	336	SF	\$
4	D.10. Perimeter fence, North and West Side. Replace 130lf of 12ft (H) chain link fence, North Side. Replace 70lf of 12ft (H) chain link fence, West Side.	200	LF	\$
5	E.11. North and West Side, perimeter fence. Site Parking. Replace 3 strands of barb wire on North Side fence, 120lf. Replace 3 strands of barb wire on West Side fence, 330lf.	1350	LF	\$
6	F.17. Site, concrete curb. Pressure clean, scrape, sand, patch and prep all surfaces to receive new painting. Apply one coat of primer and two finish coats of traffic paint.	5000	LF	\$
7	H.20. Site, East entrance. Replace damaged hinges on galvanized steel gate with new code compliant galvanized hinges. (3 hinges per gate)	6	EA	\$
8	I.21. Site, pedestrian gate, access to Kindergarten, East side. Replace damaged galvanized steel gate with new code compliant galvanized steel gate, 6ft x 6ft.	36	SF	\$
9	K.54. South Dining Hall Parking. Mill and resurface asphalt road, include restriping and paving markings, 150ft x 20ft.	333	SY	\$
10	L.55. <i>SCOPE DEFERRED FOR FUTURE PROJECT.</i>	N/A	N/A	N/A
11	M.64. <i>SCOPE DEFERRED FOR FUTURE PROJECT.</i>	N/A	N/A	N/A

Subtotal: \$ _____

SITE - MECHANICAL & ELECTRICAL WORKS

Item No.	Description	Quantity	Unit	Total
12	ALLOWANCE - G.18. Substation. Install code compliant warning and identification signage for substation. Provide maintenance to existing equipment.	1	LS	\$ 1,500.00
13	J.53. South Parking. Replace damaged cobra head light fixtures with new LED equivalent fixtures.	6	EA	\$

Subtotal: \$ _____

DON LUIS MUÑOZ MARIN
PRDE #35907

BUILDING 01 - ARCHITECTURAL & CIVIL WORKS

Item No.	Description	Quantity	Unit	Total
14	F.52. Cistern Pump Room. Replace existing 8ft x 3ft door assembly system with new code compliant hollow metal louvered door and frame including new hardware set. New door must be primed and painted with two finish coats of paint for metal surfaces.	1	EA	\$
15	ALLOWANCE - A.56. Dining Hall, storage area. Concrete floor repair, 15ft x 12ft.	180	SF	\$ 2,000.00
16	C.59. Dining Hall. Replace existing 4 ea. (36in x 96in) door assembly system (2 ea. solid door, 2 ea. with 24in x 30in vision panel) with new code compliant hollow metal double doors and frame including new hardware set and vision panel. New doors must be primed and painted with two finish coats of paint for metal surfaces.	1	LS	\$
17	D.60. Dining Hall. Replace damaged window operators.	8	EA	\$
18	A.62. Landscape storage. Replace existing 72in x 96in louvered door assembly system with new code compliant hollow metal louvered door and frame including new hardware set. New door must be primed and painted with two finish coats of paint for metal surfaces.	1	EA	\$
19	B.63. Exterior Wall, Kindergarten A2. Repair damaged plaster at corner of exterior wall. Remove existing loose materials and apply base coat (as needed) and finish coat at areas requiring restoration. Provide an even surface of uniform finish, texture, and appearance.	6	SF	\$
20	F.71. Patio, exterior walls of A/C rooms. Replace 4ft x 4ft aluminum louvers with new code compliant aluminum louvers.	12	EA	\$
21	G.72. SCOPE DEFERRED FOR FUTURE PROJECT.	N/A	N/A	N/A
22	H.73. Classroom A22. Patch and repair existing concrete floor. Provide an even surface of uniform finish, texture, and appearance. Area: 3ft x 3ft	9	SF	\$
23	I.81. Classroom A18. Replace existing 8ft x 3ft door assembly system with new code compliant hollow metal louvered door and frame including new hardware set and vision panel, 3in x 24in. New door must be primed and painted with two finish coats of paint for metal surfaces.	1	EA	\$
24	I.83. Classroom A17. Replace existing 8ft x 3ft door assembly system with new code compliant hollow metal louvered door and frame including new hardware set and vision panel, 3in x 24in. New door must be primed and painted with two finish coats of paint for metal surfaces.	2	EA	\$
25	I.87. Classroom A16. Replace existing 8ft x 3ft door assembly system with new code compliant hollow metal louvered door and frame including new hardware set and vision panel, 3in x 24in. New door must be primed and painted with two finish coats of paint for metal surfaces.	1	EA	\$
26	I.90. Classroom A19. Replace existing 8ft x 3ft door assembly system with new code compliant hollow metal louvered door and frame including new hardware set and vision panel, 3in x 24in. New door must be primed and painted with two finish coats of paint for metal surfaces.	1	EA	\$
27	J.85. First Floor, Girls' Restroom. Replace damaged bathroom partitions and hinges with new code compliant partitions, hinges and locks, 30in x 48in. Use equal or similar materials that visually match existing adjacent surfaces.	10	EA	\$

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BUILDING 01 - ARCHITECTURAL & CIVIL WORKS

Item No.	Description	Quantity	Unit	Total
28	J.86. First Floor, Boys' Restroom. Replace damaged bathroom partitions and hinges with new code compliant partitions and hinges, 30in x 48in. Use equal or similar materials that visually match existing adjacent surfaces.	6	EA	\$
29	J.110. Second Floor, Boys' Restroom. Replace damaged bathroom partitions and hinges with new code compliant partitions and hinges, 30in x 48in. Use equal or similar materials that visually match existing adjacent surfaces.	3	EA	\$
30	J.120. Second Floor, Girls' Restroom. Replace damaged bathroom partitions and hinges with new code compliant partitions and hinges, 30in x 48in. Use equal or similar materials that visually match existing adjacent surfaces.	5	EA	\$
31	J.121. Second Floor, Boys' Restroom. Replace damaged bathroom partitions and hinges with new code compliant partitions and hinges, 30in x 48in. Use equal or similar materials that visually match existing adjacent surfaces.	3	EA	\$
32	K.92. Classroom A7. Replace damaged door vision panel with new code compliant safety glass, 3in x 24in.	1	EA	\$
33	K.122. Second Floor, Classroom B1. Replace damaged door vision panel with new code compliant safety glass, 3in x 24in.	1	EA	\$
34	L.94. Hallway, Second Floor. Repair existing damaged expansion joint including saw cutting, removal, joint preparation, and placement of backer rod & joint sealant. Install aluminum cover, 4in. Install aluminum cover on first floor.	8	LF	\$
35	L.97. First Floor Hallway. Repair existing damaged expansion joint including saw cutting, removal, joint preparation, and placement of backer rod & joint sealant. Install aluminum cover, 4in.	10	LF	\$
36	M.95. Classroom A7. Clean and sanitize for mold remediation. Apply one coat of primer and two finish coats of paint.	1184	SF	\$
37	N.100. Classroom A26. Install new code compliant steel door closer.	1	EA	\$
38	O.104. Second Floor Hallway. Repair exposed rebars on floor. Patch concrete floor. Provide an even surface of uniform finish, texture, and appearance.	240	SF	\$
39	P.111. Second Floor Hallway. Replace damaged 1.5in dia. galvanized safety fence anchor points above concrete low wall with new galvanized anchor points.	32	EA	\$
40	R.123. Handicap ramp. Replace damaged 1.5in dia. galvanized steel anchor points with new galvanized anchor points.	20	EA	\$
41	Z.132. Campus wide painting. Paint all exterior surfaces. Remove loose/flaking paint, pressure clean, scrape, sand, patch and prep all surfaces to receive new paint. Apply one coat of primer and two finish coats of paint.	83,500	SF	\$
42	AA.132. Campus wide painting. Paint all interior surfaces. Remove loose/flaking paint, pressure clean, scrape, sand, patch and prep all surfaces to receive new paint. Apply one coat of primer and two finish coats of paint.	157,800	EA	\$

Subtotal: \$ _____

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BUILDING 01 - ROOF WATERPROOFING WORKS

Item No.	Description	Quantity	Unit	Total
43	Q.No Photo. SCOPE TO BE COMPLETED BY OTHERS.	N/A	N/A	N/A
44	S.126. SCOPE TO BE COMPLETED BY OTHERS.	N/A	N/A	N/A

BUILDING 01 - MECHANICAL & ELECTRICAL WORKS

Item No.	Description	Quantity	Unit	Total
45	ALLOWANCE - A.47. Potable Water Tank. Repaint exterior of 50,000gal steel tank. Remove loose/flaking paint, pressure clean, scrape and sand all surfaces to receive new paint. Apply one coat of primer and two finish coats of paint. Perform required maintenance repairs.	1	LS	\$ 10,000.00
46	B.48. Potable Water Tank. Replace 3 ea. existing damaged pumps system including power and control panel (75 GPM, 170 TDH, 7.5 HP) with new code compliant pump system. (refer to original drawings for information)	3	EA	\$
47	C.49. Potable Water Tank. Replace existing damaged tank level meter with new code compliant tank level meter.	1	EA	\$
48	D.50. Potable Water Tank. Replace tank anchor points with new code compliant anchor points.	12	EA	\$
49	E.51. Generator. Replace existing damaged power generator with new code compliant generator, 30KW.	1	EA	\$
50	B.57. Dining Hall. Replace damaged walk-in Cooler/Freezer unit with equal or similar unit, 14ft x 10ft x 8ft (H).	1	EA	\$
51	E.No Photo. SCOPE DEFERRED FOR FUTURE PROJECT.	N/A	N/A	N/A
52	F.No Photo. Kitchen. Replace damaged supply fan (Model: F2 Loren Cook 180 ASP-T) with new code compliant system equal or similar to existing.	1	EA	\$
53	G.No Photo. Storage Area. Replace damaged supply fan (Model: F3 Loren Cook 100 ASP-T) with new code compliant system.	1	EA	\$
54	ALLOWANCE - C.66. Administration, Server Room. Install new code compliant A/C unit. (Existing Server Room currently does not have an A/C unit.)	1	EA	\$ 2,000.00
55	D.67. Administration. Replace damaged surface mounted light fixture with LED equivalent light fixture, 2ft x 4ft. Remove all parts of old fixtures no longer in use.	1	EA	\$
56	D.80. Classroom A19. Replace damaged surface mounted light fixture with LED equivalent light fixture, 2ft x 4ft. Remove all parts of old fixtures no longer in use.	1	EA	\$
57	D.84. Classroom A17. Replace damaged surface mounted light fixture with LED equivalent light fixture, 2ft x 4ft. Remove all parts of old fixtures no longer in use.	5	EA	\$
58	D.88. Classroom A16. Replace damaged surface mounted light fixture with LED equivalent light fixture, 2ft x 4ft. Remove all parts of old fixtures no longer in use.	1	EA	\$
59	D.89. Classroom A19. Replace damaged surface mounted light fixture with LED equivalent light fixture, 2ft x 4ft. Remove all parts of old fixtures no longer in use.	8	EA	\$
60	D.91. Classroom A9 and A8. Replace damaged surface mounted light fixture with LED equivalent light fixture, 2ft x 4ft. Remove all parts of old fixtures no longer in use.	4	EA	\$
61	D.93. Classroom A6. Replace damaged surface mounted light fixture with LED equivalent light fixture, 2ft x 4ft. Remove all parts of old fixtures no longer in use.	8	EA	\$

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PRDE #35907

BUILDING 01 - MECHANICAL & ELECTRICAL WORKS

Item No.	Description	Quantity	Unit	Total
62	D.95. Classroom A7. Replace damaged surface mounted light fixture with LED equivalent light fixture, 2ft x 4ft. Remove all parts of old fixtures no longer in use.	8	EA	\$
63	D.98. Classroom A28. Replace damaged surface mounted light fixture with LED equivalent light fixture, 2ft x 4ft. Remove all parts of old fixtures no longer in use.	8	EA	\$
64	E.68. <i>SCOPE DEFERRED FOR FUTURE PROJECT.</i>	N/A	N/A	N/A
65	T.127. Chemistry Lab. Replace damaged exhaust fan (Model: Loren Cook 100 C 2 B) on roof with new code compliant exhaust fan, 18in x 18in.	1	EA	\$
66	U.No Photo. Community Room. Replace existing damaged A/C unit (Model: Trane THC 037 C 3,3 Tons) with new code compliant system similar or equal to existing.	1	EA	\$
67	V.No Photo. Library. Replace existing damaged A/C unit (Model: Trane TCH 103 C 3, 8.5 Tons) with new code compliant system similar or equal to existing. Replace exposed ducts above roof with new insulated ducts, 400lf - 24in x 24in.	1	LS	\$
68	W.No Photo. Language Lab. Replace existing damaged A/C unit (Model: Trane TCH 074 C 3, 6 Tons) with new code compliant system similar or equal to existing.	1	EA	\$
69	X.No Photo. Language Lab. Replace existing damaged A/C unit (Model: Trane TCH 103 C 3, 8.5 Tons) with new code compliant system similar or equal to existing.	1	EA	\$
70	Y.No Photo. Administration Offices. Replace existing damaged A/C unit (Model: Trane TCH 121 C 3, 10 Tons) with new code compliant system equal or similar to existing. Replace exposed ducts above roof with new insulated ducts and code compliant anchoring system.	1	LS	\$
71	MSN 1 (Photo #96). Boys and Girls Restroom. Replace damaged surface mounted light fixture with LED equivalent light fixture, 2ft x 2ft. Remove all parts of old fixtures no longer in use.	3	EA	\$

Subtotal: _____

BUILDING 02 ARCHITECTURAL & CIVIL WORKS

Item No.	Description	Quantity	Unit	Total
72	A.14. SCOPE DEFERRED FOR FUTURE PROJECT.	N/A	N/A	N/A
73	B.25. SCOPE DEFERRED FOR FUTURE PROJECT.	N/A	N/A	N/A
74	D.27. SCOPE DEFERRED FOR FUTURE PROJECT.	N/A	N/A	N/A
75	E.28. SCOPE DEFERRED FOR FUTURE PROJECT.	N/A	N/A	N/A
76	G.30. SCOPE DEFERRED FOR FUTURE PROJECT.	N/A	N/A	N/A
77	K.34. SCOPE DEFERRED FOR FUTURE PROJECT.	N/A	N/A	N/A
78	O.38. SCOPE DEFERRED FOR FUTURE PROJECT.	N/A	N/A	N/A
79	O.39. SCOPE DEFERRED FOR FUTURE PROJECT.	N/A	N/A	N/A
80	P.40. SCOPE DEFERRED FOR FUTURE PROJECT.	N/A	N/A	N/A
81	Q.42. SCOPE DEFERRED FOR FUTURE PROJECT.	N/A	N/A	N/A
82	S.45. SCOPE DEFERRED FOR FUTURE PROJECT.	N/A	N/A	N/A
83	T.46. SCOPE DEFERRED FOR FUTURE PROJECT.	N/A	N/A	N/A

BUILDING 02 - ROOF WATERPROOFING WORKS

Item No.	Description	Quantity	Unit	Total
84	C.26. SCOPE OF WORK TO BE COMPLETED BY OTHERS.	N/A	N/A	N/A

BUILDING 02 - MECHANICAL & ELECTRICAL WORKS

Item No.	Description	Quantity	Unit	Total
85	F.29. SCOPE DEFERRED FOR FUTURE PROJECT.	N/A	N/A	N/A
86	H.31. SCOPE DEFERRED FOR FUTURE PROJECT.	N/A	N/A	N/A
87	I.32. SCOPE DEFERRED FOR FUTURE PROJECT.	N/A	N/A	N/A
88	J.33. SCOPE DEFERRED FOR FUTURE PROJECT.	N/A	N/A	N/A
89	L.35. SCOPE DEFERRED FOR FUTURE PROJECT.	N/A	N/A	N/A
90	M.36. SCOPE DEFERRED FOR FUTURE PROJECT.	N/A	N/A	N/A
91	N.37. SCOPE DEFERRED FOR FUTURE PROJECT.	N/A	N/A	N/A
92	R.43. SCOPE DEFERRED FOR FUTURE PROJECT.	N/A	N/A	N/A

Notes:

- 1) Items in gray require a Design-Build project delivery method and shall comply with **Exhibit M** of the Bid Documents.
- 2) This Bid will remain subject to acceptance for sixty (60) days after the Bid Opening date.
- 3) This Bidder accepts to perform all Work as specified or indicated in the Bidding Documents for the prices submitted in Exhibit A (Bid Form) and within the times indicated in the Instructions to Bidders.
- 4) Pricing for crack repairs to be based on the "**Typical Recommended Repairs**" included in **Exhibit K**.
- 5) As part of the backup documentation Bidders are to provide cut sheets of the products making up the basis of their proposal including: A) Generator, B) Water fountain, C) Light fixtures, D) HVAC equipment, and E) Doors, Frames & Hardware.

Name

Date

Signature

Employer Identification Number

INSERT BACK UP DOCUMENTATION - ITEM A - GENERATOR

INSERT BACK UP DOCUMENTATION - ITEM B - WATER FOUNTAIN

INSERT BACK UP DOCUMENTATION - ITEM C - LIGHT FIXTURES

INSERT BACK UP DOCUMENTATION - ITEM D - HVAC EQUIPMENT

INSERT BACK UP DOCUMENTATION - ITEM E - DOORS, FRAMES & HARDWARE

AGENDA Y HOJAS DE ASISTENCIA
REUNION PRE-SUBASTA
18 DE AGOSTO DE 2022



NÚMERO DE SUBASTA: CI-2022-04-04-4242
PROYECTO DE REPARACIONES GENERALES
PRDE #35907 - ESC. DON LUIS MUÑOZ MARÍN

REUNIÓN PRE-SUBASTA

Fecha / Hora: 18 de agosto de 2022 / 10:00 am

Lugar: Esc. Don Luis Muñoz Marín

Feliza Rincon, Carr. 3-979, Ceiba, PR 00742

- 1) Bienvenida / Presentación Equipo de Trabajo
- 2) Anuncios Generales / Futuras Oportunidades
 - ✓ Superior Isidro A. Sánchez (Luquillo)
 - ✓ CROEC (Ceiba)
 - ✓ Maria M. Simmons (Vieques) + 20 de septiembre de 1988 (Vieques)
 - ✓ Josefa Del Rio Guerrero (Morovis)
 - ✓ Elemental Urbana Nueva (Lajas) + Rosendo Matienzo Cintron (Lajas)
- 3) Documentos de Subasta – Portal PRDE <https://de.pr.gov/omep>
 - ✓ Requeridos Listado de Documentos Requeridos de Propuesta
- Hoja de Cotejo de Propuesta (ver hoja adjunta)
- 4) Itinerario y Fechas
 - ✓ 1 septiembre 2022 – Someter preguntas omepcentralcompras@de.pr.gov
 - ✓ 8 septiembre 2022 – Respuestas
 - ✓ **21 septiembre 2022 – Someter Propuestas**
- 5) Tiempo de Ejecución / Fases & Logística
 - ✓ Duración estimada del proyecto: 200 días calendarios
 - ✓ Proceso expedito equipo MEP (30 días calendarios)
 - ✓ Fases y secuencia sugeridas
- 6) Alcance de los Trabajos
 - ✓ Exhibit M – Design-Build
 - ✓ Exhibit K
 - Key Plans
 - Typical Recommended Repairs
 - ✓ Permisología
 - ✓ Certificaciones ambientales (según requerido)
 - ✓ Recorrido de áreas
 - Salón prototipo
 - Baños
 - Cancha
 - Cocina
- 7) Clausura

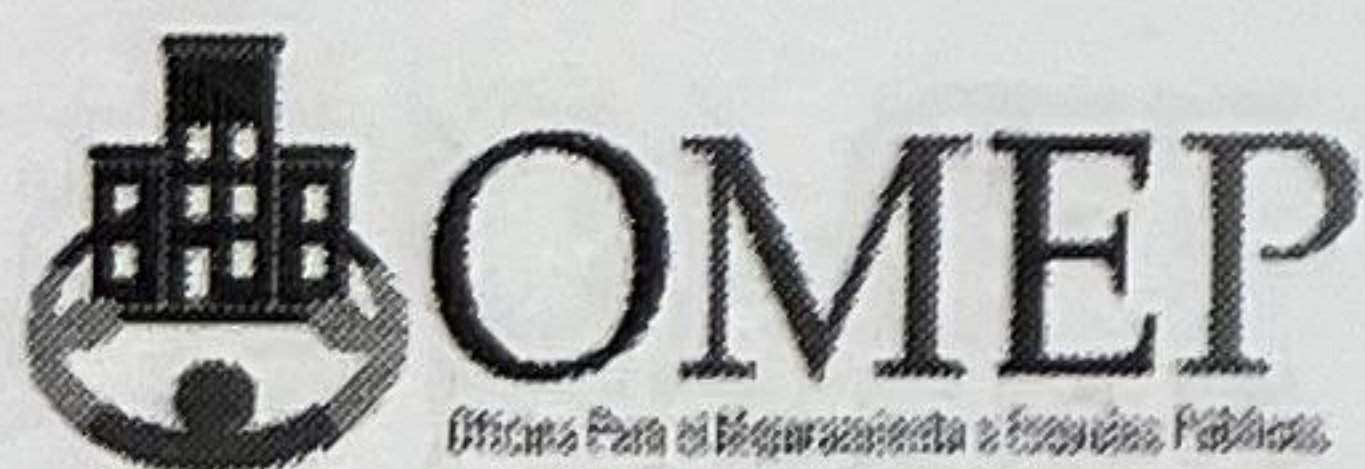


DEPARTAMENTO DE EDUCACIÓN
OFICINA PARA EL MEJORAMIENTO DE LAS ESCUELAS PÚBLICAS
HOJAS DE ASISTENCIA A REUNIÓN PRE-SUBASTA

Número de proyecto: CI-2022-04-04-4242 Fecha: 8/18/2022
 Proyecto: Mejoras de planta física Hora Comienzo: 10:00 AM
 Escuela/Región: Esc. Don Luis Muñoz Marín, Ceiba, Puerto Rico Hora Terminación:

Favor de escribir de manera legible en letra de molde

Nombre representante autorizado	Nombre de la compañía y/o entidad	Correo Electrónico	Teléfono	Firma
1. Andy Lorie	CBRE/PMO	andy.lorie@cbre.com	(787) 252-1436	
2. Gustavo Rofols	Del Mar Contractors	g.rofols@delmarcontractors.com	787-610-0752	
3. Billy Torres	AKA Electrical	btorres@akaelectricalengineering.com	787-874-5195	
4. Jose Morales	Ramz Contractor Services	ramz.contractor.services@gmail.com	787-909-1183	
5. Kevin Gonzalez	CESG	kag@cesgrouppsc.com	313-3870	
6. José G. Pedraza	AED	josepedraza0411@icloud	787-374-9272	
7. Jesús A. Rodríguez	Departamento Educación	de144881@miescuela.pr	787-243-6959	



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**GOBIERNO DE PUERTO RICO
DEPARTAMENTO DE EDUCACIÓN**

OFICINA PARA EL MEJORAMIENTO DE LAS ESCUELAS PÚBLICAS DE PUERTO RICO

Favor de escribir de manera legible en letra de molde

Nombre representante autorizado	Nombre de la compañía y/o entidad	Correo Electrónico	Teléfono	Firma
8. Tania Manero	AEP	tania.manero@AEP.pr.gov	642-4577	
9. Vidal Santana	AKA Electrical Eng.	vidalakaelectrical@yahoo.com	787 647-6114	
10.				
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15.				
16.				
17.				



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