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June 20, 2025

Bid Amendment No: 1

Invitation for Bid No. IFB 2025-19 Facility Repairs Caused by Mawar

Notice to Prospective Bidders

Kindly be advised of the following changes, which are marked in **RED**. Please note that any text shown with a strikethrough indicates cancellation or removal.

1.0 <u>Yigo 1, 2, 3 Reservoirs</u>

Reference Damage #: 1343432

Facility Damage:

Site 1:

- Roof ventilators, 2 each of Romlair Model ST Vent 24 IN x 24 IN Throat w/Insect Screen stainless steel ventilators, were blown off by high winds, 100% work completed.
- Luminaires, 3 each of standard LED streetlight on extended arm, approximately 40 feet off the ground, was damaged by high winds and wind-blown debris, 0% work completed.

Site 2:

• fencing, 3 strand barbed wire, 234 LF long, was ripped apart by high winds and flying debris, 0% work completed.

Site 3:

- fencing, 7 each of galvanized top rail, 10 LF long x 2 IN in diameter, was bent and/or missing by high winds and flying debris, 0% work completed.
- fencing, 1 each of galvanized posts, 7 FT long x 2.5 IN in diameter, was bent by high winds and flying debris, 0% work completed.
- fencing, galvanized chain link fence, 20 LF long x 7 FT high, was mangled by high winds and flying debris, 0% work completed.

Site 4:

 fencing, 3 strand barbed wire, 230 250 LF long, was broken and tangled by high winds and flying debris, 0% work completed.

Site 5:

• fencing, 3 strand barbed wire, 20 LF long, was broken and tangled by high winds and flying debris, 0% work completed.

2.0 <u>Mataguac Water Booster Pump</u>

Reference Damage #: 1343433

Facility Damage:

Site 1:

 Door, 2 each of painted wood insulated, 37 IN wide x 80 IN high, was warped and dented by high winds and windblown debris, 0% work completed.

Site 2:

- fencing, chain-link, 70 LF long x 6 FT high, was tangled and bent by high winds and wind-blown debris, 0% work completed.
- fencing, 5 each of galvanized mounts for three strand barbed wire, 21 IN long, were bent and/or missing by high winds and wind-blown debris, 0% work completed.
- fencing, 8 each of galvanized top rail, 10 LF long x 2 IN in diameter, was bent and/or missing by high winds and wind-blown debris, 0% work completed.
- fencing, 2 each of middle support rail, 10 LF long x 2 IN in diameter, was bent by high winds and flying debris, 0% work completed.

3.0 Astumbo 1 & 2 Reservoirs

Reference Damage #: 1343434

Facility Damage:

Site 1:

- Streetlight, 1 each of standard LED streetlight on 40-foot-high pole, with broken extension arm, was shattered by wind-blown debris, 0% work completed.
- Pump Station Housing, 1 each of corrugated metal shelter, 60 IN long x 28 IN wide x 86 IN high, was blown away by high winds, 100% work completed.
- Pump station housing, 1 each of corrugated metal shelter, 105 IN long x 63 IN wide x 100 IN high, was blown away by high winds, 100% work completed.

Site 2:

- 2 IN galvanized top rail, 30 LF long x 2 IN in diameter, was blown away or bent by high winds.
- 3 strand barbed wire, 30 LF long, was missing and/or damaged by fallen trees and flying debris.

4.0 Barrigada 1 & 2 Reservoirs

Reference Damage #: 1343437

Facility Damage:

Site 1:

• Perimeter fence, chain link standard mesh, 40 LF long x 4 FT high, high winds and wind driven debris bent and mangled the fencing, 0% work completed.

- Perimeter fence, 5 each of 2 inch galvanized metal post, 6 FT long x 2 IN in diameter, high winds and wind driven debris bent and mangled the fencing, 0% work completed.
- Tanks, 3 4 each of access hatch, stainless steel, 5 FT long x 3 FT wide, high winds ripped the hatch doors off of the hinges and the anchors, 0% work completed. (MUST include support strut.)
- Control building, 2 each of sampling port covers, plastic, 12 IN Diameter, high winds ripped the sampling port covers off, 0% work completed.
- Perimeter fence, 2-inch galvanized metal top rail, 40 LF long x 2 IN in diameter, high winds and wind driven debris bent and mangled the fencing, 0% work completed.
- Site lighting, 2 each of Luminaires LED light frame, 30 IN long x 16 IN wide, high winds and wind driven debris impacted and blew the LED lights off the light posts, 0% work completed.
- Control building, 2 each of 316 stainless steel roof ventilator, 4.5 FT long x
 4.5 FT wide, high winds blew the ventilator off the reservoirs, 0% work completed.

Site 2:

- Perimeter fence, chain link standard mesh, 560 LF long x 8 FT high, high winds and wind driven debris bent and knocked down the fence, 0% work completed.
- Perimeter fence, 57 each of 2-inch galvanized metal post, 10 FT long x 2 IN in diameter, high winds and wind driven debris bent and knocked down the fence, 0% work completed.
- Perimeter fence, 3 strand barbwire, 560 LF long, high winds and wind driven debris bent and knocked down the fence, 0% work completed.
- Perimeter fence, 5 each of 2-inch galvanized metal post, 6 FT long x 2 IN in diameter, high winds and wind driven debris bent and mangled the fencing, 0% work completed.

Site 3:

- Control building, 1 each of barn door style opening galvanized metal double door, 7 FT long x 80 IN wide, high winds blew the doors off the top and bottom tracks, 0% work completed.
- Control building, concrete roof door, 12 LF long x 3 IN wide, high winds and wind driven debris tore off a section of the roof, 0% work completed.

5.0 Deepwell M-21

Reference Damage #: 1343438

Facility Damage:

Exterior:

- Building, 1 each of solid core metal double door, 72 IN wide x 80 IN high, high winds and wind driven debris bent the door, 0% work completed.
- Building, 1 each of metal ventilator cover, 24-inch diameter, was ripped off by high winds, 0% work completed.
- Building, 1 each of aluminum door, 36 IN wide x 80 IN high, was bent high winds and wind driven debris, 0% work completed.

 Building, 240 SF of exterior primer and paint, high winds and wind-driven debris scratched the paint on various sections of the exterior, 0% work completed.

Fencing:

- Fencing, chain link standard mesh, 60 LF long x 6 FT high, high winds and wind driven debris bent and mangled the fence, 0% work completed.
- Fencing, 7 each of galvanized metal posts, 8 FT long x 2.5 IN in diameter, high winds and wind driven debris bent and mangled the fencing, 0% work completed.
- Fencing, 3 strand barbed wire, 60 LF long, high winds and wind driven debris bent and mangled the barbed wire, 0% work completed.
- Fencing, 1 each of chain link standard mesh gate, 20 FT wide x 6 FT high, high winds and wind driven debris bent and mangled the fencing, 0% work completed.

Interior:

- Building, 1 each of radiator louver shroud, 4 FT wide x 6.5 FT high, was bent by high winds and wind-driven debris, 0% work completed.
- Building, 800 SF of interior primer and paint, the bent shrouds allowed water to enter the building, damaging the paint, 0% work completed.

6.0 Pago Socio Wastewater Treatment Plant

Reference Damage #: 1343439

- Fencing, chain link standard mesh with black fabric, 160 LF long x 6 FT high, high winds bent and knocked over the fencing, 0% work completed.
- Fencing, 17 each of galvanized metal fence posts, 8 FT long x 2 IN in diameter, high winds and flying debris bent and knocked over the posts, 0% work completed.
- Fencing, 3-strand barbed wire, 160 LF long, high winds bent and knocked over the fencing, damaging the barbed wire, 0% work completed.
- Fencing, steel railing, with welded poles at 6 inches on center imbedded in concrete, and a continuous top rail, 160 LF long x 40 IN high x 0.75 IN thick, high winds bent and knocked over the railing, 0% work completed.
- Lighting, 1 each of concrete pedestal, 2 FT long x 2 FT wide x 8 FT high, wind driven debris knocked the concrete pedestal over causing it to break, 0% work completed.
- Building, 1 each of fiberglass junction box and open channel monitor, wind driven debris knocked the concrete pedestal over causing it to break, 0% work completed.
- Site lighting, 1 each of light pole with photocell lighting, 8 FT long x 2 IN in diameter, high winds and wind driven debris knocked the light pole over and broke the lighting, 0% work completed.

7.0 <u>Hagåtña Wastewater Treatment Plant 1</u>

Reference Damage #: 1343440

Facility Damage:

- Headworks Facility, 7 each of corrugated metal roof panels, 15 FT long x 24 IN wide, the roof (15 FT Long x 14 FT Wide) was destroyed by high winds, 0% work completed.
- Headworks Facility, 4 each of corrugated metal roof panels, 12 FT long x 4 FT wide, was destroyed by high winds, 0% work completed.

8.0 <u>Hagåtña Wastewater Treatment Plant 2</u>

Reference Damage #: 1343441

Facility Damage:

Site 1-1:

 Controls/Sensors/Gauges, 1 each of Allen Bradley Cat No. 22F-V2P5N103 Series A variable frequency drive, 0.5 hp, failed due to water contact with internal components when wind driven water entered through the shelter ventilation panel, 0% work completed.

Site 1-2:

• Effluent pump motor, 2 each of vertical shaft motor bearing covers, 17 IN long x 10 IN in diameter, broken free from motor housings by force of high winds, 0% work completed.

Site 1-3:

 Clarifiers, 2 each of Balder Reliance Cat No VDA 3538 electric motor, 0.5 hp, failed due to contact of internal electrical components with water from infiltration of wind driven rain, 100% work completed.

Site 1-4:

- Ventilation rain hoods, 4 each of Stainless Steel U-shaped rectangular duct work covering vent penetrations serving clarifier pump gallery, 35 IN long x 33 IN wide x 23 IN high, dented and dislodged from base due to impact with wind-blown debris, 0% work completed.
- Inner diameter of the U-bend is 7 IN. Outer diameter of U-bend is 35 IN.
 Height of the hood is 23 IN above the deck. Overall dimensions of each
 hood (including flanged base) are 35 IN x 33 IN x 23 IN. Perimeter of
 rectangular duct is 26 IN x 14 IN in cross-section.

9.0 Nimitz Hill Water Booster Pump 1

Reference Damage #: 1343442

- Fencing, triple strand barbed wire, 18 LF long, tree fell on the fence and broke the barbed wire, 0% work completed.
- Building, 96 SF of corrugated metal roof, 12 FT long x 8 FT wide, a tree fell on the roof damaging the roofing material, 100% work completed.

10.0 Nimitz Hill Water Booster Pump 2

Reference Damage #: 1343443

Facility Damage:

- Pipes, galvanized 2IN diameter piping (mast) with a gooseneck (weather head) and three wires, 5 FT long, heavy winds downed a tree on the piping bending the piping, 100% work completed.
- Utility Meter, 1 each of Milbank type 3R enclosure utility meter 5IN x 13IN, heavy winds and a fallen tree separated the meter from the foundation, 100% work completed.

11.0 Agat-Santa Rita Wastewater Treatment Plant

Reference Damage #: 1343444

Paint:

- Building (Upstairs Centrifuge Room), 800 SF of Epoxy flooring in the dewatering building, 40 30 FT long x 80 60 FT wide, water intrusion from the door caused the existing epoxy to buckle and peel, 0% work completed.
- Building, 250 SF of Epoxy paint in the UV building, 25 15 FT long x 40 30 FT wide, water intrusion from the door caused the existing epoxy to buckle and peel, 0% work completed.
- Building, Epoxy paint in the downstairs electrical room, 15 FT long x 15 FT wide, water intrusion from the door caused the existing epoxy to buckle and peel, 0% work completed.
- Building, Epoxy paint in the Sludge Thickening Room, 80 FT long x 40 FT wide, water intrusion from the door caused the existing epoxy to buckle and peel, 0% work completed.

12.0 Umatac-Merizo Wastewater Treatment Plant 1

Reference Damage #: 1343446

Facility Damage:

- Lighting, 4 4 each of Exterior Light Fixture, High winds and flying debris caused light fixture to detach and some components to blow away, 0% work completed.
- Lighting, 4 9 each of Exterior Wall Light Fixture, High winds and flying debris caused light fixture casing and internal components to break and blow away, 0% work completed.

13.0 <u>Umatac-Merizo Wastewater Treatment Plant 2</u>

Reference Damage #: 1343447

- Controls/Sensors/Gauges, 1 each of Level Sensor, Reinforced Adapter, Pump & Motor, High winds and flying debris caused concrete support to crack and level sensor buckle and crack, 0% work completed.
- Replace 7 fluorescent lamp bulbs (2 bulbs per light fixture).

14.0 Astumbo 1 Wastewater Lift

Reference Damage #: 1343448

Facility Damage:

 Wastewater Lift Station, 1 each of metal hatch for lift station, 28 IN long x 26 IN wide, heavy winds blew the hatch off and bent the latching mechanism., 0% work completed.

15.0 Deepwell D-08

Reference Damage #: 1343449

Facility Damage:

 Building, 1 each of Metal Corrugated Door, Exterior, 32 IN wide x 82 IN high, High winds and flying debris caused door to be dented and blow off its hinges, 0% work completed.

16.0 Deepwell Y-09 (1)

Reference Damage #: 1343450

Building Damage:

- Building Exterior, 1 each of Chain Link Fencing, 60 100 LF long, High winds and flying debris blew away some sections of chain link fence off their frames, 0% work completed.
- Building Exterior, 5 10 each of Barbed Wire Fasteners (3-Strand), High winds and flying debris blew sections of barbed wire fasteners off of fencing, 0% work completed
- Building Exterior, 1 each of Barbed Wire (3-Strand), 210 100 LF long, High winds and flying debris caused some sections of barbed wire to break off of fencing and blow away, 0% work completed.
- Building Exterior, 1 each of Top Rail, Metal, 30 100 LF long x 1.75 IN in diameter, High winds and flying debris caused some sections of top rail to bend and warp, 0% work completed.

17.0 Deepwell Y-09 (2)

Reference Damage #: 1343451

Building Damage:

- Building Exterior, 1 each of Antenna Structure, 20 FT long x 1.75 IN in diameter, High winds and flying debris caused antenna structure to buckle and snap, causing it to fall over, 0% work completed.
- Building Exterior, 1 each of 3/8 Cable Guide Wire, 180 LF long, High winds and flying debris caused guide wire to snap off of antenna support, 0% work completed.

18.0 Deepwell D-07

Reference Damage #: 1343452

Building Damage:

• Building Exterior, 1 each of aluminum door w/panic bar, 36 IN wide x 80 IN high, wind driven debris bent and tore the door off the frame, 50% work completed.

• Building Exterior, 1 each of Model 1610B Housing cover for Gas detector, wind driven debris tore the cover off, 0% work completed.

19.0 Latte Heights Submarine Wastewater Lift

Reference Damage #: 1343453

Building Damage:

 Exterior Site, 3 strand barb wire, 80 100 LF long, high winds and wind driven debris bent and mangled fencing, 0% work completed.

20.0 Piti Wastewater Lift

Reference Damage #: 1343455

Building Damage:

- Building Exterior, 2 3 each of Aluminum door, 36 IN wide x 80 IN high, surface water flooding and wind ripped the door off the frame, 0% work completed.
- Exterior Site, Chain link standard mesh, 40 LF long x 7 FT high, surface water flooding and wind bent and mangled the fence, 0% work completed.
- Exterior Site, 2 each of galvanized metal fence posts, 7 FT long x 2 IN in diameter, surface water flooding and wind bent and mangled the fence, 50% work completed.

21.0 Windward Hills Wastewater Lift

Reference Damage #: 1343456

Building Damage:

• Building Exterior, 1 each of Model: A42-0-10-F100FGFCH2 Odor control exhaust fan, high winds blew the fan off, 0% work completed.





22.0 Ugum Water Treatment Plant 1

Reference Damage #: 1344879

Building Damage:

No Location/Grouping:

Building Exterior, 1 each of Roll-Up Stainless Steel Door and Motor (no model # on unit), 10 FT wide x 8 FT high, High winds and flying debris caused steel door

- and motor to buckle, bend and loosen out of place, and wind driven rain to cause an electrical shortage causing roll-up motor to cease functioning, 0% work completed.
- Building Exterior, 7 each of Dusk to Dawn LED Light Fixture, High winds and flying debris caused light fixture to buckle, bend, loosen out of place and detach from support structure, 0% work completed. NO installation required.
- Building Exterior, 1 each of Stainless-Steel Door, 3 FT wide x 80 IN high, High winds and flying debris caused stainless steel door to buckle, bend, loosen out of place and be unable to fully open/close, 0% work completed.
- Building Exterior, 1 each of Aluminum Door & Frame, 6 FT wide x 80 IN high, High winds and flying debris caused aluminum door and frame to buckle, bend, loosen out of place and the framing around door to crack causing door to have difficulty opening/closing, 0% work completed.
- Building Exterior, Chain Link Fence, Galvanized, 54 LF long, High winds and flying debris caused chain link fencing to buckle, bend backwards out of place, rip up in some sections and blow away, 0% work completed.
- Building Exterior, 5 each of Fence Post, Metal, 7 FT long x 2 IN in diameter, High winds and flying debris caused fence posts to buckle, bend and loosen out of place, taking the chain link mesh down as well. Fence posts are each 7FT high x 2IN diameter, 0% work completed.
- Building Exterior, Top Rail, Metal, 54 FT long x 1.75 IN in diameter, High winds and flying debris caused top rail of fencing to buckle, bend, loosen out of place and detach from one another. Top rail is 1.75IN diameter x 54LF long, 0% work completed.
- Building Exterior, Barbed Wire (3-Strand), 162 LF long, High winds and flying debris caused barbed wire to buckle, bend, rip apart in different sections, tangle and blow away, 0% work completed.
- Building Exterior, 1 each of Double Door, Aluminum, 8 FT wide x 8 FT high, High winds and flying debris caused aluminum double doors to buckle, bend, detach off of framing and blow outwards from facility, 0% work completed.

Chemical Building Centrifuge Room:

 Building Exterior, 1 each of Bi-Fold Aluminum Door/Frame, 8 FT wide x 117 IN high, High winds and flying debris caused aluminum door to buckle, bend, rip up, loosen and blow out of place, 0% work completed.

23.0 Deepwell Y-17

Reference Damage #: 1344941

Building Damage:

- Building Exterior, 3 each of Galvanized Metal Post, 10 FT long x 3 IN in diameter, High winds and flying debris caused metal fencing post to buckle, bend and the base and partly come up out of the ground, 0% work completed.
- Building Exterior, 3 each of Metal Fasteners, High winds and flying debris caused metal fasteners to buckle, bend and blow off of fencing, 0% work completed.
- Building Exterior, 1 each of Galvanized Metal Post, 10 FT long x 2 IN in diameter, High winds and flying debris caused metal post to buckle and bend backwards. Post is 10FT high X 2IN thick, 0% work completed.
- Building Exterior, 1 each of Top Rail, Metal, 20 LF long x 1.75 IN in diameter, High

winds and flying debris caused top rail component of fencing to bend, 0% work completed.

24.0 Southern Link Wastewater Lift

Reference Damage #: 1345104

Building Damage:

Lift station:

- Building Exterior, 1 each of Iron plate, 27 IN long x 6.5 IN wide x 0.25 IN thick, High winds caused plate fell into the channel, 0% work completed.
- Building Interior, 850 SF of Sheet rock, 50 FT long x 17 FT wide, Damaged due to heavy windblown rain leakage from the roof, 0% work completed.
- Building Interior, 70 SF of Insulated ceiling, 10 FT long x 84 IN wide, Damaged due to heavy windblown rain leakage from the roof, 0% work completed.
- Building Exterior, 8 14 each of Louver, 7 IN long x 45 IN wide, High winds caused louver detached from the frame, 0% work completed.
- Building Interior, 1 each of Shroud cover for can arm, 38 IN long x 29 IN wide x 33 IN high, Damaged due to heavy windblown rain and debris, 0% work completed.
- Building Exterior, 1 each of 270 ACRV 270R 9 B Air intake cover for exhaust, High winds caused air intake cover detached from the frame, 0% work completed.



25.0 Ypaopao Wastewater Lift

Reference Damage #: 1345110

Building Damage:

- Building Exterior, 1 each of Pedestrian Gate, 6 FT wide x 7 FT high, High winds and flying debris caused pedestrian gate to buckle, and blow off of their hinges, 0% work completed.
- Building Exterior, 1 each of Gate Post, 10FT high X 3IN diameter, 10 FT long x 3
 IN in diameter, High winds and flying debris caused gate post to buckle and bend

- out of their grounding position, 0% work completed.
- Building Exterior, 1 each of Corner Post, Fencing, 10 FT long x 2 IN in diameter, High winds and flying debris caused corner post to buckle, bend and come off of their fence component, 0% work completed.
- Building Exterior, 1 each of Top Rail, Metal 8FT tall X 1.75IN thickness, 8 FT long x 1.75 IN wide, High winds and flying debris caused top rail to break apart, come off of fencing and blow away, 0% work completed.
- Building Exterior, 1 each of Chain Link Fence, 4 FT wide x 7 FT high, High winds and flying debris caused chain link fence to rip apart and blow away, 0% work completed.
- Exterior Site, Barbed Wire (3-Strand), 240 LF long, High winds and flying debris caused barbed wire to rip off of fencing, tangle and blow away, 0% work completed.
- Need to replace 15 additional 2" posts, 2 each 3" gate posts (including new foundations), and 2" cross arms.

26.0 Route 16 Wastewater Lift

Reference Damage #: 1345117

Building Damage:

• Building Exterior, 2 each of Metal Double Door, Wood Frame, 55 IN wide x 9 FT high, High winds and flying debris caused the metal double door to buckle, bend, rip apart and blow away along with its wooden frame, 0% work completed.

27.0 Hagåtña Main

Reference Damage #: 1345120

Building Damage:

- Building Exterior, 2 each of Entrance Gate, 10 FT wide x 7 FT high, High winds and flying debris caused entrance gate to buckle, bend and blow open causing damage to gate hinges, 0% work completed.
- Building Exterior, 1 each of Chain Link Fence, Vinyl Coated, 80 100 LF long, High winds and flying debris caused chain link fence to rip apart in some sections and blow away, 0% work completed.
- Building Exterior, 1 each of Top Rail, Metal, 30 LF long x 1.75 IN wide, High winds and flying debris caused top rail to buckle, bend and come apart off of fencing. Top rail is 30LF long X 1.75IN thick, 0% work completed.
- Building Exterior, 2 each of Rear Gate, Steel, 10 LF long x 4 FT high, High winds and flying debris caused rear gate to buckle, bend and blow back damaging gate hinges, 100% work completed.

28.0 Zero Down Wastewater Lift

Reference Damage #: 1345121

Building Damage:

- Building Exterior, 170 SF of 29-Guage Corrugated Galvanized Steel Panels (Roofing), 17 FT long x 10 FT wide, High winds and flying debris caused steel panels of the roof to rip apart and blow away, 0% work completed.
- Building Exterior, 2 each of Treated Wood Plank, 17 FT long x 10 IN wide x 2 IN thick, High winds and flying debris caused wood plank used as roof framing to

- buckle, break apart and blow away, 0% work completed.
- Building Exterior, Metal Flashing, 52 LF long x 5 FT wide, High winds and flying debris caused metal flashing to rip apart and blow away, 0% work completed.
- Building Exterior, 8 each of 2X4 Treated Wood Plank, 10 FT long x 4 IN wide x 2 IN thick, High winds and flying debris caused wood plank used for framing to buckle, break apart and blow away, 0% work completed.
- Building Exterior, 9 each of 2X4 Treated Wood Plank, 17 FT long x 4 IN wide x 2 IN thick, High winds and flying debris caused wood planks used as framing to buckle, break apart and blow away, 0% work completed.

29.0 Harmon Wastewater Lift

Reference Damage #: 1345124

Building Damage:

- Building Exterior, 1 each of Double Aluminum Doors, Hollow-Core, 5 FT wide x 82 IN high, High winds and flying debris caused double aluminum doors to buckle, bend and partly come out of framing, and their frame to come apart and blow outward, 0% work completed.
- Building Exterior, 5 each of Barbed Wire Arm, High winds and flying debris caused barbed wire arm to buckle and bend, 0% work completed.
- Building Exterior, 3 each of Fence Post, Metal, 6 FT long x 2 IN in diameter, High winds and flying debris caused fence post to buckle, come out of place and bend backwards. 6FT high X 2IN thick, 0% work completed.
- Building Exterior, 6 FT. High Chain Link Fence, 60 LF long, High winds and flying debris caused chain link fence to rip apart in some sections and blow back and away, 0% work completed.
- Building Exterior, 1 each of Barbed Wire (3-Strand), 180 LF long, High winds and flying debris caused barbed wire to rip apart, tangle and blow away, 0% work completed.
- Building Exterior, 1 each of Top Rail, Metal, 10 FT long x 1.75 IN in diameter, High winds and flying debris caused top rail to buckle, bend and detach from rest of fencing, 0% work completed.

30.0 Latte Heights Sunrise Villa Wastewater Lift

Reference Damage #: 1345125

Building Damage:

- Building Exterior, 1 each of Chain Link Fence, Vinyl Coated, 20 LF long, High winds and flying debris caused chain link fence to buckle, and sections of the fence to tear and blow apart, 0% work completed.
- Building Exterior, 2 each of Barbed Wire Fasteners, High winds and flying debris caused barbed wire fasteners to buckle, twist around and blow away, 0% work completed.

31.0 Chalan Pago 3 Wastewater Lift

Reference Damage #: 1345129

Building Damage:

 Building Exterior, 1 each of Top Rail, Metal, 50 40 LF long x 1.75 IN wide, High winds and flying debris caused top rail to bend and sections of it to blow away. Top

- rail section is 50LF long X 1.75IN thick, 0% work completed.
- Building Exterior, 1 each of Barbed Wire (3-Strand), 420 200 LF long, High winds and flying debris caused sections of barbed wire to rip apart, tangle and blow away, 0% work completed.
- Building Exterior, 3 each of Barbed Wire Fasteners, High winds and flying debris
 caused barbed wire fasteners to buckle, bend and twist, undoing them from their
 original fixed position, 0% work completed.
- Building Exterior, 1 each of Chain Link Fence, Vinyl Coated, 20 10 FT long x 7 FT high, High winds and flying debris caused sections of chain link fence to rip apart and blow away, 0% work completed.

32.0 Macheche Wastewater Lift

Reference Damage #: 1345130

Building Damage:

- Building Exterior, 1 each of Top Rail, Metal, 20 LF long x 1.75 IN wide, High winds and flying debris caused top rail component of fencing to bend and come apart. 20LF long X 1.75IN thick, 0% work completed.
- Building Exterior, 2 each of Steel Fence Post, 8 FT long x 2 IN wide, High winds and flying debris caused fence post to buckle, bend and come partly out of the ground, 8FT high X 2IN thick, 0% work completed.
- Building Exterior, 1 each of Chain Link Fence, Vinyl Coated, 20 FT long, High winds and flying debris caused chain link fence to rip apart in some sections and blow away, 0% work completed.
- Building Exterior, 1 each of Barbed Wire (3-Strand), 60 LF long, High winds and flying debris caused barbed wire (3-strand) to rip apart, tangle and blow away, 0% work completed.

33.0 Ugum Water Treatment Plant 2

Reference Damage #: 1345733

- Controls/Sensors/Gauges, 4 each of Control Panel Analog Module, High winds, flying debris and wind driven rain caused analog module for control panel to be exposed to water intrusion causing a power surge, 0% work completed.
- Controls/Sensors/Gauges, 4 each of Control Panel Digital Module, High winds, flying debris and wind driven rain caused digital module for control panel to be exposed to water intrusion which caused a power surge, 0% work completed.
- Controls/Sensors/Gauges, 6 each of Control Panel Analog and Digital Modules, High winds, flying debris and wind driven rain caused modules for control panel to be exposed to water intrusion which caused a power surge, 0% work completed.
 - 1 x Simatic PLC Expansion Module (Serial Number: 6AG1153-1AA03-2XB0)
 - o 3 x Simatic Al Card (Serial Number: **331-7KF02-0AB0**)
 - o 1 x Simatic A0 Card (Serial Number: **332-5HF00-0AB0**)
 - 1 x Simatic DI Card (Serial Number: 331-1BL00-0AA0)
 - 2 x 24VDC Relays (Serial Number: 2961105)
 - o 10 x 5mm 250mA Glass Fuses

34.0 Agat Chaligan Taleyfac Wastewater Lift

Reference Damage #: 1345734

Building Damage:

- Building Exterior, Barbed Wire (3-Strand), 360 370 LF long, High winds and flying debris caused sections of barbed wire to buckle, loosen and blow off of fencing, 0% work completed.
- Building Exterior, 1 each of Pull-up Bay Door, 12 FT wide x 13 FT high, High winds and flying debris caused roll-up bay door to buckle, bend and blow off its pivoting hinge and frame, 0% work completed. (*Pull up bay door is beyond repair and will* need to be replaced back into its original state.)
- Building Exterior, 4 2 each of Exterior, Metal Door, 3 FT wide x 112 IN high, High winds and flying debris caused metal door to buckle, bend and the center section of one of the doors to rip and blow away, 0% work completed.
- Building Exterior, 1 each of Exterior, Metal Door, 54 55 ½ IN wide x 405 105 ½ IN high, High winds and flying debris caused metal door to buckle, bend and loosen off its hinges, 0% work completed.

35.0 Agat Ga'an Wastewater Lift

Reference Damage #: 1345735

Building Damage:

- Building Exterior, 1 each of Office Door, Wood, 35 IN wide x 6.5 FT high, High winds and flying debris caused office door to buckle, bend, rip up and blow off its hinges and away, 0% work completed.
- Building Exterior, 5 each of Top Rail, Metal, 9 FT long x 1.75 IN in diameter, High winds and flying debris caused top rail to buckle, bend and loosen out of position. Top rail is 9FT long x 1.75IN thick, 0% work completed.
- Building Exterior, 3 each of Barbed Wire (3-Strand), 126 LF long, High winds and flying debris caused barbed wire to buckle, twist and tangle, and rip up off of fence, 0% work completed.
- Building Exterior, 15 each of Barbed Wire Arm, High winds and flying debris caused barbed wire arms to buckle, bend, and twist out of place, 0% work completed.
- Building Exterior, 14 each of Chain Link Fence, Galvanized, 9 10 FT long x 7 FT high, High winds and flying debris caused chain link fence to buckle, certain sections to rip up, bend and blow away, 0% work completed.
- Building Exterior, 1 each double aluminum door, 35 IN wide x 6.5 FT high, High winds and flying debris caused office door to buckle, bend, rip up and blow off its hinges and away, 0% work completed.

36.0 Asan Wastewater Lift

Reference Damage #: 1345736

Building Damage:

Lift station:

• Building Exterior, 4 2 each of Penn Ventilator XR 60 Exhaust fan, High winds and heavy rain caused damage to exhaust fan and motor, 0% work completed.

37.0 Gayinero Water Booster Pump

Reference Damage #: 1345740

Building Damage:

- Building Exterior, 4 each of Barbed Wire Arm, High winds and flying debris caused barbed wire arm to buckle, bend and twist undone, 0% work completed.
- Building Exterior, 1 each of Top Rail, Metal, 30 LF long, High winds and flying debris caused top rail to buckle, bend and sections to come apart, 0% work completed.

38.0 New Chaot Wastewater Lift

Reference Damage #: 1345741

Building Damage:

 Building Exterior, 1 each of Barbed Wire (3-Strand), 20 LF long, High winds and flying debris caused sections of barbed wire to rip apart, tangle and blow away, 0% work completed.

39.0 Pago Double Shaft Wastewater Lift

Reference Damage #: 1345742

Building Damage:

Building Exterior, 4 3 each of Commercial Grade Metal Door, Hollow-Core, 36 IN wide x 80 IN high, High winds and flying debris caused metal door to buckle, bend and blow off its hinges and away, 0% work completed.

40.0 Ugum Water Treatment Plant - River Intake 2

Reference Damage #: 1345749

Building Damage:

- Building Exterior, 1 each of Top Rail, Metal, 10 FT long x 1.75 IN in diameter, High winds and flying debris caused top rail to buckle, bend and loosen out of place. Top rail is 10FT long X 1.75IN thick, 0% work completed.
- Building Exterior, 2 each of Dusk to Dawn Light Fixture, High winds and flying debris caused dusk to dawn light fixtures to buckle, bend, come apart and loosen out of place, 0% work completed. (Replacement fixtures ONLY, no installation required.)
- Building Exterior, 3 each of Barbed Wire (3-Strand), 30 LF long, High winds and flying debris caused barbed wire strands to buckle, rip up, detach out of place and blow away, 0% work completed.

41.0 Yigo Wastewater Lift

Reference Damage #:1345750

Facility Damage:

Lift station:

- Sign, 1 each of Vinyl construction sign, 2 FT long x 2 FT wide, High wind caused construction sign to collapse and damage, 0% work completed.
- Controls/Sensors/Gauges, 1 each of SQUARE D Model 6 Control, windblown

rainwater dripping from ceiling caused damage to control panel, 100% work completed.

42.0 <u>Ugum Water Treatment Plant – River Intake 1</u>

Reference Damage #: 1345747

Facility Damage:

 Intake System, 1 each of steel river intake, High winds and flying debris caused part of nearby tree to rip apart and lodge itself into the steel river intake., 0% work completed.

SEE ATTACHED REVISED BID COST FORM AS OF 6/20/25.

Revised Deadlines

The Deadline for Questions date originally was scheduled for Wednesday, June 18, 2025, at 10:00 a.m. and has been changed to: Wednesday, June 25, 2025, at 10:00 a.m.

The Deadline for Responses date originally was scheduled for Monday, June 23, 2025, at 5:00 p.m. and has been changed to: Thursday, July 03, 2025, at 5:00 p.m.

The Deadline for Submission date originally was scheduled for Monday, June 30, 2025, at 10:00 a.m. and has been changed to: Friday, July 11, 2025, at 10:00 a.m.

The Bid Opening date originally scheduled for Monday, June 30, 2025, at 10:30 a.m. and has been changed to: Friday, July 11, 2025, at 10:30 a.m.

All other terms and conditions remain unchanged.

Miguel C. Bordallo, P.E.	 Date
General Manager	



Gloria B. Nelson Public Service Building | 688 Route 15, Mangilao, Guam 96913

P.O. Box 3010, Hagátña, Guam 96932

Tel. No. (671) 300-6846/48 Fax No. (671) 648-3290

IFB 2025-19 Facility Damage Repairs Caused by Mawar Bid Cost Form, Revised 6/20/25

Item #	Damage #	Site	Comments	Cost
1.0	1343432	Yigo 1, 2,3, Resevoirs	Refer to revised Scope of Work	
2.0	1343433	Mataguac Water Booster Pump	Refer to revised Scope of Work	
3.0	1343434	Astumbo 1 & 2 Reservoir	Refer to revised Scope of Work	
4.0	1343437	Barrigada 1 & 2 Reservoir	Refer to revised Scope of Work	
5.0	1343438	Deepwell M-21	Refer to revised Scope of Work	
6.0	1343439	Pago Socio Wastewater Treatment Plant	Refer to revised Scope of Work	
7.0	1343440	Hagatna Wastewater Treatment Plant (1)	Refer to revised Scope of Work	
8.0	1343441	Hagatna Wastewater Treatment Plant (2)	Refer to revised Scope of Work	
9.0	1343442	Nimitz Hill Water Booster Pump (1)	To be removed entirely, as repairs have already been completed. Task 100% complete.	
10.0	1343443	Nimitz Hill Water Booster Pump (2)	To be removed entirely, as repairs have already been completed. Task 100% complete.	
11.0	1343444	Agat-Santa Rita Wastewater Treatment Plant	Refer to revised Scope of Work	
12.0	1343446	Umatac-Merizo Wastewater Treatment Plant (1)	Refer to revised Scope of Work	
13.0	1343447	Umatac-Merizo Wastewater Treatment Plant (2)	Refer to revised Scope of Work	
14.0	1343448	Astumbo 1 Wastewater Lift	No Changes Required	
15.0	1343449	Deepwell D-08	To be removed entirely, as repairs have already been completed. Task 100% complete.	
16.0	1343450	Deepwell Y-09 (1)	Refer to revised Scope of Work	
17.0	1343451	Deepwell Y-09 (2)	No Changes Required	
18.0	1343452	Deepwell D-07	No Changes Required	
19.0	1343453	Latte Heights Submarine Wastewater Lift	Refer to revised Scope of Work	
20.0	1343455	Piti Wastewater Lift	Refer to revised Scope of Work	
21.0	1343456	Windward Hills Wastewater Lift	See pictures of repairs required.	
22.0	1344879	Ugum Water Treatment Plant (1)	Refer to revised Scope of Work	
23.0	1344941	Deepwell Y-17	To be removed entirely, as repairs have already been completed. Task 100% complete.	



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IFB 2025-19 Facility Damage Repairs Caused by Mawar Bid Cost Form, Revised 6/20/25

Item #	Damage #	Site	Comments	Cost	
24.0	1345104	Southern Link Wastewater Lift	See pictures of repairs required.		
25.0	1345110	Ypaopao Wastewater Lift- Fencing	Refer to revised Scope of Work		
26.0	1345117	Route 16 Wastewater Lift	No Changes Required		
27.0	1345120	Hagatna Main	Refer to revised Scope of Work		
28.0	1345121	Zero Down Wastewater Lift	No Changes Required		
29.0	1345124	Harmon Wastewater Lift	No fence replacement required. Task 100% complete		
30.0	1345125	Latte Heights Sunrise Villa Wastewater Lift	To be removed entirely, as repairs have already been completed. Task 100% complete.		
31.0	1345129	Chalan Pago 3 Wastewater Lift	Refer to revised Scope of Work		
32.0	1345130	Macheche Wastewater Lift	To be removed entirely, as repairs have already been completed. Task 100% complete.		
33.0	1345733	Ugum Water Treatment Plant (2)	Refer to revised Scope of Work		
34.0	1345734	Agat Chaligan Taleyfac Wastewater Lift	Refer to revised Scope of Work		
35.0	1345735	Agat Ga'an Wastewater Lift	Refer to revised Scope of Work		
36.0	1345736	Asan Wastewater Lift	Refer to revised Scope of Work		
37.0	1345740	Gayinero Water Booster Pump	To be removed entirely, as repairs have already been completed. Task 100% complete.		
38.0	1345741	New Chaot Wastewater Lift	No Changes Required		
39.0	1345742	Pago Double Shaft Wastewater Lift	Refer to revised Scope of Work		
40.0	1345749	Ugum Water Treatment Plant - River Intake (2)	Refer to revised Scope of Work		
41.0	1345750	Yigo Wastewater Lift	Refer to revised Scope of Work		
42.0	1345747	Ugum Water Treatment Plant - River Intake (1)	No Changes Required		
	Total Bid Amount:				

Company Name:	Date:
Name/Title	Signature: