PHILIPPINE FISHERIES DEVELOPMENT AUTHORITY

HIGHLIGHTS OF ACCOMPLISHMENT REPORT CY 2018

Hereunder are the highlights of our Agency's accomplishments for the period January to December 2018 (Refer to Annexes for details):

I. ON THE OPERATION OF THE REGIONAL FISH PORT COMPLEXES AND MUNICIPAL FISH PORTS

- A. Pursuant to its mandate, PFDA sustained the operation of the eight (8) Regional Fish Ports (RFPs) and one (1) City Fish Port (FP).
- B. As of date, the total volume of fish unloaded at the regional fish port complexes maintained by PFDA reached a total of 443,635 metric tons (mt). The General Santos and Navotas Fish Port Complexes were the two (2) biggest contributors to fish unloadings. Of the total, 56% was handled by General Santos Fish Port Complex (GSFPC), 30% by Navotas Fish Port Complex (NFPC), while the remaining 14% was contributed by the other six (6) regional fish ports. Total number of fishing and non-fishing vessel arrivals reached 53,107.
- C. Insofar as processing activity is concerned, 899 mt of fishery products were processed inside the refrigeration facility of the Zamboanga, Camaligan, and General Santos Fish Ports. Moreover, the total volume of ice produced at the five (5) RFPs was recorded at 35,185 mt.
- D. To date, PFDA constructed one hundred twenty four (124) fish ports nationwide. The only fish port jointly managed by PFDA and LGU is the Tacloban City Fish Port located in Leyte. The total volume of fish unloaded at the port totaled to 5,884.82 mt while the total number of fishing vessels served was reported at 1,248 vessels.

II. ON THE OPERATION OF THE ICE PLANT AND COLD STORAGE (IPCS) PROJECT

In line with the government's privatization scheme, PFDA continued to lease out four (4) ice plants and cold storages to the private sector located in the provinces of Masbate, Negros Occidental, Sultan Kudarat and Surigao del Norte.

III. ON THE REPAIR/IMPROVEMENT OF PFDA MAINTAINED FISH PORT FACILITIES

- > Construction/Rehabilitation/Upgrading of Fishery Post-Harvest Facilities:
 - Implemented/Completed Projects:
 - 1. General Santos Fish Port Complex (GSFPC)
 - a. Procurement/Fabrication of 350 ice cans for ice making facility
 - b. Conversion 250W HPS street lights to 110W LED street lights (63 sets) -Phase 1
 - c. Water proofing of market hall No. 2 roof
 - d. Water proofing of administrative building
 - e. Procurement of Hasegawa spare parts for refrigeration plant A compressors
 - f. Concreting of Existing Damaged Ice Making Wooden Platform
 - g. Additional Replacement of 49 Sets 250W High Pressure Sodium Streetlights to 110W LED Streetlights
 - h. Rehabilitation of weigh bridge No. 2
 - i. Improvement of waste water treatment plant 1 & 2
 - j. Supply, installation and commissioning of 1 unit evaporative condenser of refrigeration plant B
 - k. Procurement and installation of 1 unit 30 Tons Herring Bone of Plant A Ice Making Facility
 - l. Procurement, installation and commissioning of 1 unit cooling tower of refrigeration plant A
 - m. Installation of central connection room at plant A roof deck for DA ITCAF ICT
 - 2. Iloilo Fish Port Complex (IFPC)
 - a. Repair/Rehabilitation of building & structures and construction of other civil works
 - b. Procurement of refrigeration equipment & installation/repair of other refrigeration facilities
 - c. Repair/Rehabilitation of electrical system & procurement of electrical system components
 - 3. Lucena Fish Port Complex (LFPC)
 - a. Rehabilitation & repair of 50 cu.m. elevated water tank
 - b. Construction of freshwater supply system for Market Hall
 - c. Replacement of mercury base lights to LED light
 - d. Installation of 30 sets solar street lights
 - 4. Davao Fish Port Complex (DFPC)
 - a. Fabrication of 100 pcs Ice Cans for replacement of batch 2006-2007
 - b. Procurement and installation of five (5) units rubber fenders
 - 5. Zamboanga Fish Port Complex (LFPC)
 - Procurement of 300 units ice cans
 - 6. Camaligan Fish Port (CFP)
 - Procurement and installation of herringbone coil for the ice making plant.

IV. ON THE IMPLEMENTATION OF THE POST-HARVEST AND OTHER INFRASTRUCTURE COMPONENT:

- A. Construction/Rehabilitation/Upgrading of the following projects are completed:
 - 1. Construction of Lucena City Satellite Fish Landing & Trading Facilities for Sustenance Fisherfolks, Lucena City, Quezon;
 - 2. Construction of Laoang Fish Port, Laoang, Northern Samar;
 - 3. Construction of Alicia Fish Port, Alicia, Zamboanga Sibugay;
 - 4. Construction of Sumisip Fish Port & 3 MT Ice Plant, Sumisip, Basilan;
 - 5. Construction of Lingayen Fish Port, Lingayen, Pangasinan;
 - 6. Construction of Pikit Fish Port, Pikit, North Cotabato; and
 - 7. Construction of Cawayan Fish Port, Cawayan, Masbate.
- B. Construction/Rehabilitation/Upgrading of the following projects are on-going:
 - 1. Construction of Real Fish Port (Phase 1), Real, Quezon;
 - 2. Construction of Mamburao Fish Port, Occidental Mindoro;
 - 3. Repair & improvement of San Jose de Buenavista Fish Port, Antique;
 - 4. Construction of Masinloc Fish Port, Masinloc, Zambales;
 - 5. Construction of Mariveles Fish Port, Mariveles, Bataan;
 - 6. Construction of Tingloy Fish Port, Tingloy, Batangas;
 - 7. Construction of Talisay Fish Port, Talisay, Batangas;
 - 8. Construction of Esperanza Fish Port, Esperanza, Masbate;
 - 9. Construction of Patnongon Fish Port, Patnongon, Antique;
 - 10. Construction of Basay Fish Port, Basay, Negros Oriental;
 - 11. Construction of San Remigio Fish Port, San Remigio, Cebu;
 - 12. Construction of San Jose Fish Port, Northern Samar;
 - 13. Construction of Dolores Fish Port, Dolores, Eastern Samar;
 - 14. Construction of Tangub City Fish Port, Tangub, Misamis Occ.;
 - 15. Construction of Naga Fish Port, Naga, Zamboanga Sibugay;
 - 16. Construction of Sta. Monica Fish Port, Surigao del Norte;
 - 17. Construction of Tandag Fish Port, Surigao del Sur;
 - 18. Upgrading of pier and repair of building facilities at ZFPC, Zamboanga City;
 - 19. Construction of Real Fish Port, Real, Quezon (Ph 2);
 - 20. Repair/Rehabilitation/Improvement of facilities at NFPC, Navotas, Metro Manila;
 - 21. Construction of Bulan Fish Port, Bulan, Sorsogon;
 - 22. Repair/Rehab/Improvement of facilities at SFP, Pangasinan; and
 - 23. Improvement of facilities and utilities at NFPC.

- C. Detailed engineering (DE) studies on the following projects were completed:
 - 1. Repair/Rehabilitation/Improvement of facilities at SFP, Pangasinan; and
 - 2. Improvement of facilities and utilities at NFPC, Metro Manila.
- D. Pre-Feasibility (Pre-FS) Studies for the proposed construction/rehabilitation/ improvement of fish port/ice plant projects completed in the following:
 - 1. Rehabilitation/Improvement/Expansion of Infanta Fish Port, Quezon;
 - 2. Jose Panganiban Fish Port, Camarines Norte;
 - 3. Balamban Fish Port, Cebu;
 - 4. Mapanas Fish Port, Northern Samar;
 - 5. Mabini Fish Port, Batangas;
 - 6. Tagum City Fish Landing & Cold Storage, Davao Del Norte;
 - 7. Villaba Fish Port, Leyte;
 - 8. Sultan Naga Dimaporo Ice Plant & Cold Storage, Lanao del Norte;
 - 9. Sta. Cruz Fish Port, Davao Del Sur;
 - 10. Malalag Fish Port, Davao Del Sur;
 - 11. Bongao Ice Plant & Cold Storage, Tawi-Tawi;
 - 12. Mati City Fish Port, Davao Oriental;
 - 13. San Vicente Fish Port, Northern Samar;
 - 14. Labason Fish Port, Zamboanga Del Norte;
 - 15. Roxas Fish Port, Palawan;
 - 16. Bayawan Fish Port, Negros Oriental;
 - 17. St. Bernard Fish Port, Leyte;
 - 18. Talisayan Fish Port, Misamis Oriental; and
 - 19. Malita Fish Port, Davao Occidental.

V. REHABILITATION/IMPROVEMENT OF REGIONAL FISH PORTS (FLAGSHIP PROJECTS)

The NEDA Investment Coordination Committee-Cabinet Committee (ICC-CC), during its meeting on December 19, 2018, approved the Regional Fish Port Project for the Greater Capital Region (GCR) (*formerly Upgrading/Rehabilitation of the Navotas Fish Port Complex*) to be financed by the National Government.

On December 21, 2018, Notice of Award for the execution of the consulting services for the design of the rehabilitation and improvement of the Lucena, Davao and Iloilo Fish Port Complexes issued to the consultants.

The preparation of Terms of Reference (TOR) for Consultancy Services (Engineering/ Architectural/Structural Design) of the rehabilitation/improvement of the Zamboanga Fish Port Complex (ZFPC) completed in 2018.