

PROJECT FEATURE			
PROJECT TITLE	:	UPGRADING OF FENDERING SYSTEM AT PIER 1 INCLUDING RESTORATION OF DAMAGED CURTAIN WALL, DRAINAGE SYSTEM AT BACK-UP AREA AND PORT ROAD	
LOCATION	:	PORT OF DUMAGUETE, DUMAGUETE CITY	
SCOPE OF WORK	:	<p>1.0 General Expenses</p> <p>1.1 Mobilization/Demobilization</p> <p>1.2 Provide construction safety and health program in the execution of the project</p> <p>2.0 Demolition, Excavation and Disposal</p> <p>2.1 Demolition of damaged and existing RC deck, RC curb, fender blocks, mooring blocks and curtain wall including disposal of debris</p> <p>2.2 Chipping/Cutting of existing RC pile up to required elevation</p> <p>2.3 Remove and turn-over to Authority damaged rubber dock fenders and super cell fender</p> <p>2.4 Excavation and removal of base course at settled area adjacent to Berth 1</p> <p>3.0 Restoration of Damaged Port Facilities at Pier 1</p> <p>3.1 Supply and place 3,500 psi concrete for RC deck, RC curb, RC pile built-up, mooring block, fender block and curtain wall</p> <p>3.2 Supply and install steel reinforcement for Item 3.1</p> <p>3.3 Supply, fabricate and install steel edge protection for pier deck including dowels</p> <p>4.0 Mooring and Fendering System at Pier 1</p> <p>4.1 Supply and deliver to site rubber dock fender (M600H x 1000L) incl. accessories</p> <p>4.2 Supply and deliver to site rubber dock fender (M600H x 2000L) incl. accessories</p> <p>4.3 Supply and deliver to site super cell fender (MSC-800H x 1000Ø w/ UHMW-PE Frontal Frame Panel) incl. accessories</p> <p>4.4 Install rubber dock fenders including accessories</p> <p>4.5 Removal and re-installation of mooring bollard (25T, T-Head) including accessories</p> <p>4.6 Install super cell fender (MSC-800H x 1000Ø w/ UHMW-PE Frontal Frame Panel) including accessories</p> <p>5.0 Restoration of Settled ICPB at Back up Area</p> <p>5.1 Removal of interlocking concrete paving blocks adjacent to Berth 1</p> <p>5.2 Supply, spread & compact item 201 aggregate base course adjacent to Berth 1</p> <p>5.3 Supply and spread levelling course sand cushion adjacent to Berth 1</p> <p>5.4 Supply and install new interlocking concrete paving blocks</p> <p>5.5 Supply and place 50-100 kgs. rocks for rubble masonry of damaged seawall</p> <p>6.0 Repainting of Perimeter Fence</p> <p>6.1 Supply and apply paint at Perimeter Fence</p> <p>7.0 Restoration of Drainage System at Back up Area and Near PTB</p> <p>7.1 Demolition of damaged drainage cover at Back up Area and near PTB including disposal of debris</p> <p>7.2 Supply and place 3,500 psi concrete for the new drainage cover</p> <p>7.3 Supply and install steel reinforcement for Item 7.2</p> <p>7.4 Supply and install angular bar drainage frame</p>	
APPROVED BUDGET FOR THE CONTRACT	:	Php	48,465,942.54
SOURCES OF FUNDING	:	PPA Corporate Fund	
TOTAL PROJECT COST	:	Php	49,919,921.00
PROJECT DURATION	:	300	Calendar Days