

## Summary of Concluded and Terminated PPP Projects

### Update as of April 5, 2024

Ducio sta	NL	Estimated Project Cost			
Projects	No.	in billions PHP	in billions USD <sup>1</sup>		
Concluded and Terminated PPP Projects	55	301.42	6.03		
National	41	299.00	5.98		
Solicited	36	256.05	5.12		
Unsolicited	4	42.95	.86		
No available information on procurement mode	1				
Local	14	2.41	.05		
Solicited	5	.71	.01		
Unsolicited	9	1.71	.03		

#### Note:

This list includes only those projects where the PPP Center is involved in either the development, appraisal, procurement or implementation, and those projects not belonging to the former but which the PPP Center is monitoring.

## <sup>1</sup> 1 USD = 50 PHP conversion rate

2 This refers to the Subic Zambales Diesel Power Plant 1 project of the National Power Corporation (NPC). According to NPC, there are no available project documents on procurement mode and approved project cost. NPC is certain that this is a PPP project, hence it was still listed in the PPP Center project database.



No.	PROJECT TITLE	PROJECT DESCRIPTION	IMPLEMENTING AGENCY	PROJECT PROPONENT	CONTRACTUAL SCHEME	REGION	SECTOR	ESTIMATED PROJECT COST (in PhP Billion)
со	NCLUDED							
		re reached the end of their cooperation period/concession per	riod.					
	JCITED Ilijan Natural Gas Combined Cycle Power Plant (1200 MW Natural Gas Combined Cycle Power Project)	The 1200 MW Ilijan Natural Gas Combined Cycle Power Plant, is a flagship project of the Philippine Government that will utilize natural gas from the Camago-Malampaya fields in Palawan. The project involved the financing, design, permitting, site survey, development, and investigation, manufacture, transport, construction, installation/erection, completion, testing, commissioning, operation, & maintenance of a 1,200 MW natural gas fired combined cycle power plant located in Barangay Ilijan, Batangas City. To ensure that the Power Station can achieve the annual Guaranteed Net Contracted Net Capacity (GNCC) of 1,200MW over the 20year cooperation period, the Power Station had a design life of 25 years, a Rated Capacity greater than 1,200MW to take care of the station service requirement,	National Power Corporation (NPC)	KEPCO Ilijan Corporation Korea Electric Power Corporation	BOT	Region IV-A	Power	48.00
2		generation losses and anticipated capacity degradation. The project involved the generation of electric power and sells it to National Power Corporation (NPC) at the point of delivery in the Ampohaw Mini-Hydro Power Plant. The project's objective is to provide instant energy to the Luzon grid as a result of low power supply level during the early 1990's. It also aims to support the optimization of indigenous energy in the country.	National Power Corporation (NPC)	Hydro Electric Development Corporation (HEDCOR) Phil's.	BOO	Cordillera Administrative Region	Power	1.10
3	Civil Registry System Information Technology Project	Automation of the issuance of certified copies, certifications and authentication of civil registry documents; and the issuance of Birth Registry Number(BreNs) and establishment of a nationwide network to expand provisions of services.	Philippine Statistics Authority (PSA) formerly National Statistics Office (NSO)	Unisys Australia, Limited (Philippine Branch)	BTO	Multiple Regions	Information Technology (IT)	3.25
4	General Santos 50 MW Bunker C-Fired Diesel Power Plant	The project involved the financing, design, construction, erection, testing, commissioning, operation and maintenance of a bunker-C fired diesel generating power station with Black Start Capability and the Transmission Line Facilities.	National Power Corporation (NPC)	Southern Philippines Power Corporation The Consortium of Alsons Power Holdings Corporation & Tomen Corporation	BOO	Region XII	Power	3.00
5	Zamboanga Diesel Power Plant	The project involved the financing, design, construction, erection, testing, commissioning, operation and maintenance of a bunker-C fired diesel generating power station and the Transmission Line Facilities.	National Power Corporation (NPC)	Western Mindanao Power Corporation The Consortium of Alsons Power Holdings Corporation and Tomen Corporation	BOO	Region IX	Power	5.50
6	Land Transportation Office - Information Technology Project (LTO - IT Project)	Enhance public service through the generation of a much faster online transaction processing of applications for drivers' licenses, motor vehicle registrations, franchises of public utility vehicles and revenue collection.	Land Transportation Office (LTO)	STRADCOM Corporation Strategic Alliance Development Corporation (STRADEC) and COMFAC Corporation	BOO	Multiple Regions	Information Technology (IT)	3.75
7	Plant -	FPPC/BPPC was contracted to finance, build and operate a 215- megawatt base load generating plant under a Fast-track Build Operate Transfer (BOT) arrangement with the government. BPPC will operate and maintain the power plant complex for a period of 15 years up to July 2010. Under the BOT Agreement, NPC shall supply the fuel for energy conversion and purchase all electricity generated there from. For the duration of the 15-year cooperation period, BPPC is entitled to payment of fixed capacity and operations and maintenance fees based on the nominated capacity, as well as energy fees based on kwh generated/ delivered. Upon expiration of the 15-year period, BPPC shall transfer to NPC all its rights, titles and interest in the power plant complex, free of liens created by BPPC and without any compensation.	National Power Corporation (NPC)	Bauang Private Power Corporation (BPPC) First Private Power Corporation (FPPC)	вот	Region I	Power	10.00
8	Malaya Thermal Power Plant 1 & 2 Project	The project involved rehabilitation of the existing power generating units in the power complex, extend the effective life of the equipment thereon, and make the power complex more responsive and effective in dealing with day-to-day operation.	National Power Corporation (NPC)	KEPCO, Philippines Corporation – KEPCO Korea Electric Power Corp. (KEPCO)	ROMM	Region IV-A	Power	12.50
9	Project	The project involved the design, manufacture, supply, delivery to site, construction, installation/erection testing and commissioning in full turnkey and the second operation and maintenance of two (2) x 100 MW Power Barges for the purpose of converting fuel delivered by NPC into electricity.	National Power Corporation (NPC)	MITSUI Engineering & Shipbuilding, Ltd. (MES) Burmeister & Wain Scandinavian Contractor (BWSC)	вто	Multiple Regions	Power	16.75

	PROJECT TITLE		IMPLEMENTING AGENCY		CONTRACTUAL	REGION	SECTOR	ESTIMATED
No.		PROJECT DESCRIPTION		PROJECT PROPONENT	SCHEME			PROJECT COST (in PhP Billion)
10	Mindanao II Geothermal Plant	The project involved the financing, design, supply, construction, testing, commissioning, operation, maintenance and repair of an approximately 48.25 MW net Geothermal Power Plant in Mt. Apo.	Philippine National Oil Company-Energy Development Corporation (PNOC- EDC)	Mindanao II Geothermal Partnership Marubeni Corporation and Oxbow Mindanao II Partners CV Consortium	BOT	Region XII	Power	3.62
11	Naga Thermal Plant Complex	The project involved the rehabilitation, operation, maintenance and management of the power complex through Rehabilitate- Operate-Maintain (ROM).	National Power Corporation (NPC)	Consortium of Salcon Philippines Inc Salcon Power Corporation (SPC)	ROM	Region VII	Power	3.00
12	Subic, Zambales Diesel Power Plant II	The project involved the design, supply, delivery, installation/erection including civil works, testing and commissioning of a bunker-fired diesel generating power station.	National Power Corporation (NPC)	Subic Bay Power Corporation Enron Power Development Corporation	BOT	Region III	Power	6.00
13		The project involved the engineering, supply, installation, and construction, testing and commissioning of full turnkey basis of a 300 MW combined Cycle Power Plant.	National Power Corporation (NPC)	ABB Power Generation LTD., Switzerland	BTO	Region III	Power	14.90
14		The project involved the engineering, supply, installation, construction, testing and commissioning on full turnkey basis of a 300 MW Combined Cycle Power Plant.	National Power Corporation (NPC)	ABB Power Generation Ltd., Switzerland Marubeni Corp. KAWASAKI Heavy Industries, Ltd. Marubeni Corporation	BTO	Region III	Power	17.50
15	Leyte-Luzon Geothermal Power Plant (Leyte Geothermal Power Optimization)	The project involved the design, supply, construction, financing, testing and operation of 200 MW power plants which utilize geothermal in the Greater Tongonan area of Leyte, comprising the Upper Mahiao and Malitbog sectors.	Philippine Natioal Oil Company-Energy Development Corporation (PNOC- EDC)	Ormat Inc (USA)	BOT	Region VIII	Power	2.30
16	lligan City Diesel Plant II (40 MW Bunker-Fired Diesel Generating Power Station in Mindanao)	The project involved the design, development, construction, testing, commissioning, operation, maintenance of, and the necessary maintenance for, the 40 MW Power Station with Black Start Capability.	National Power Corporation (NPC)	Northern Mindanao Power Corporation Alson's International, Inc.	BOT	Region X	Power	2.00
17	Leyte-Cebu Geothermal Power Plant (Leyte "A" Geothermal Power Plant)	The Operator shall be responsible for the finance, design, supply, construction, testing and operation of an approximately 200 MW gross geothermal Power Plant, to be installed on the Site, whose net generation shall be delivered to NPC on behalf of PNOC-EDC during the Cooperation period.	Philippine Natioal Oil Company-Energy Development Corporation (PNOC- EDC)	Magma Power Company	BOT	Region VIII	Power	15.28
18	Cavite EPZA Diesel Plant	The project involved the design, development, financing, construction, completion, testing and commissioning of the Power plant, including the transmission line and switchyard, fuel receiving and storage facilities and other site development works. It also included the supply, installation and testing of the additional substation equipment needed for the interconnection of the Rosario substation.	National Power Corporation (NPC)	Magellan Cogeneration, Inc. (Philippines)	BOT	Region IV-A	Power	1.10
19	Leyte-Luzon (Malitbog) Geothermal Power Plant	The Operator shall be responsible for the finance, design, supply, construction, testing and operation of an approximately 440 MW geothermal Power Plant, to be installed on the Site, whose net generation shall be delivered to NPC on behalf of PNOC-EDC during the Cooperation period.	Philippine Natioal Oil Company-Energy Development Corporation (PNOC- EDC)	Ormat Inc. (USA)	BOT	Region VIII	Power	31.52
20	Navotas Gas Turbine 4	The project involved the design, construction, equipping, completion, testing and commissioning of a gas turbine power station.	National Power Corporation (NPC)	Hopewell Tileman (Philippines Corp) Hopewell Energy International Limited (HongKong)	BOT	National Capital Region	Power	2.00
21	Bataan EPZA Diesel Plant	The project involved the development, design, construction, equipping, financing, completion, testing and commissioning, operation and maintenance of a bunker- fired land-based diesel generating power Plant with a Dependable Capacity of 58 MW. The project aims to provide additional plant capacity to meet the power supply deficiencies in the Luzon Grid.	National Power Corporation (NPC)	Edison (Bataan) Cogeneration Corporation Edison Global Electric, Ltd.	BOT	Region III	Power	1.55
22	Makban Binary Geothermal Plant	The project involved the operation, maintenance and repair of the Power Station, including the conversion of the heat energy of the Brine into electricity and the delivery of such electricity to NPC.	National Power Corporation (NPC)	Ormat Inc.	BTO	Region IV-A	Power	1.65
23		The project involved the design, supply, delivery, installation/erection including civil works, testing and commissioning of a diesel generating power station, in order to address the urgent need to meet the power supply deficiencies in the Mindanao Grid during the project's implementation.	National Power Corporation (NPC)	Northern Mindanao Power Corporation Alson's International, Inc.	BOT	Region X	Power	3.00

No.	PROJECT TITLE	PROJECT DESCRIPTION	IMPLEMENTING AGENCY	PROJECT PROPONENT	CONTRACTUAL SCHEME	REGION	SECTOR	ESTIMATED PROJECT COST (in PhP Billion)
24	Navotas Gas Turbine 1-3	The project involved the design, development, construction, completion, testing and commissioning of the Power Barge including the switchyard fuel receiving and storage facilities, and all extra works.	National Power Corporation (NPC)	Hopewell Energy (Philippines) Corporation Hopewell Project Management Company Limited	BOT	National Capital Region	Power	2.00
25	Toledo Cebu Coal Thermal Plant	The Cebu grid experienced power shortages and the need to resolve the recurring brownouts in 1990 became a primary concern of NPC. Atlas Consolidated Mining and Development Corporation had an existing power generating facility to provide the power requirements of its mining operations. NPC and Atlas entered into a Power Supply Agreement on April 8, 1990 and a Supplementary Agreement and a Coal Supply Agreement on July 8, 1992. NPC and Atlas agreed to put together under one agreement the perlinent provisions, particularly power generation and fuel supply, of the foregoing contracts that will govern the existing contractual relationship between the two parties.	National Power Corporation (NPC)	Atlas Consolidated Mining and Development Corporation	Power and Fuel Supply Agreement	Region VII	Power	1.75
26	Mindanao I Geothermal Plant	The project involved the financing, design, manufacturing, supply, delivery, installation/erection, operation and maintenance, including civil works, testing and commissioning of an approximately 47 MW net Geothermal Power Plant in Mt. Apo.	Philippine National Oil Company-Energy Development Corporation (PNOC- EDC)	Marubeni - Oxbow Consortium Marubeni Corporation and Oxbow Mindanao I Partners CV	BOT	Region XII	Power	3.98
27	Pabahay sa Riles	The project involved construction of adequate housing units for affected temporary dweller families along the PNR Right-of-Way (ROW) in Metro Manila.	Philippine National Railways (PNR), National Housing Authority (NHA), and Department of Human Settlements and Urban Development (DHSUD)	New San Jose Builders, Inc.	JV	National Capital Region	Property Development	0.40
28	Clark Air Base Diesel Plant	The project involved repair, rehabilitation, operation and maintenance of the complete power generating facilities within the enclosed fenced Power Plant Area designated as Electric Power Generating Plant D, five fuel storage tank and one water storage tank, and all other related structures, tools and supplies located in Clark Air Base with a rated combined capacity of 50 MW.	National Power Corporation (NPC)	Electrobus Consolidated, Inc.	ROM	Region III	Power	0.23
29	Engineering Island Power Barge	The project involved the design, supply, installation/erection, delivery to mooring site, testing, commissioning and operation of a Power Barge.	National Power Corporation (NPC)	Sabah Shipyard SDN. BHD (Malaysia)	BOO	National Capital Region	Power	1.50
30	North Harbor Diesel Power Barges	The project involved the design, supply, installation/erection, delivery to mooring site, testing, commissioning and operation of a Power Barge.	National Power Corporation (NPC)	Far East Levingston Shipbuilding Ltd.	BOO	National Capital Region	Power	3.90
31	Calaca, Batangas Diesel Power Barges	The Project included the design, development, construction, completion, testing and commissioning of three (3) brand-new 3x30 Diesel Engine Power Barges, including the onshore switchyard and all extra work necessary to make the power barges fully operational, such as fuel receiving and storage facilities, mooring facilities and other site development works.	National Power Corporation (NPC)	Polar Energy	BOO	Region IV-A	Power	3.90
32	Navotas Diesel Power Barge 1 & 2	The project involved the design, supply, installation/erection, and delivery to mooring site, testing, commissioning and operation of a Power Barge.	National Power Corporation (NPC)	Van Der Horst Hongkong Ltd.	BOO	National Capital Region	Power	5.50
33		The project consisted of the planning, development and construction of the Project Area into a mixed-use complex and the installation and provision of utilities and facilities for the use and benefit of the locators, residents or occupants therein, and shall include the master planning of the intended development of the Project Area, as well as the undertaking of the land development, the design and construction of the internal road network, open space, infrastructure, amenities and facilities of all Phases of the Project, and the marketing and sale of the Project and component parts thereof.	National Housing Authority (NHA)	Ayala Land, Inc.	JV	National Capital Region	Property Development	6.13
UN	SOLICITED		1	<b>I</b>	ı 			
1	Casecnan Multi-Purpose Irrigation and Power Project	The project involved the construction of a 26.27-kilometer, 6.50 meter diameter transbasin lumel traversing Caraballo Mountains with a capacity of 80 m3/s capable of diverting at least 800 million m3 of water/year to the Pantabangan Reservoir. It also involved the construction of two (2) diversion weirs in Casecnan and Taan Rivers in Nueva Vizcaya including 80.46-kilometer access roads that connect to local municipal and provincial road networks. Two (2) generator sets were also installed generating a combined power of 150 MW and a 230kV Switchyard wherein the National Power Corporation's (NPC) transmission lines were connected. The power produced in the plant is supplied to the Luzon Grid.	National Irrigation Administration (NIA)	CE Casecnan Water and Energy Company, Inc. (CalEnergy)	ВОТ	Multiple Regions	Water and Sanitation	33.75

No.	PROJECT TITLE	PROJECT DESCRIPTION	IMPLEMENTING AGENCY	PROJECT PROPONENT	CONTRACTUAL SCHEME	REGION	SECTOR	ESTIMATED PROJECT COST (in PhP Billion)
2	Bunker-Fired Diesel Generator Power Station Project (Pinamucan, Batangas Diesel Power Plant)	The project involved the design, development, construction, equipping, completion, testing, commissioning and operation of a diesel generating bunker-fired Power Station.	National Power Corporation (NPC)	Batangas Power Corporation Enron Power Development Corporation	BOT	Region IV-A	Power	6.00
	PhilPost ICT/E-Commerce Project	The Project included applications development, supply of necessary hardware and software, and connectivity among PhilPost offices. It will cover the design, development, customization, enhancement, installation, rollout, operation and turnover of postal applications and business systems for PhilPost. The Systems to be installed in designated PhilPost offices nationwide will be linked to the database and application servers housed at the Head Office. New services such as hybrid mail, card issuance and Voice-over-Internet Protocol (VoIP) will be introduced to augment revenue from traditional mails.	Philippine Postal Corporation	ROA System Co. Ltd.	BLT	Multiple Regions	Information Technology (IT)	3.20
NO	AVAILABLE INFORMATIO	IN ON PROCUREMENT MODE						
1	Subic, Zambales Diesel Power Plant I	The project involved the repair, operation and maintenance of an existing diesel generating facility owned by Subic Bay Metropolitan Authority (SBMA). The project also provided that the Private Proponent shall assess the reliability and conduct necessary repairs in order that the power plant can provide the much needed electricity.	National Power Corporation (NPC)	Enron Power Corporation (Enron I)	ВОТ	Region III	Power	No available information
		ve been awarded but later terminated by one or both contract	ing parties.					
	LICITED				-	-	-	
1	Binga Hydroelectric Plant	The 100MW Binga Hydroelectric Project involves a rehabilitation program for the plant which includes reservoir dredging, construction of check and Sabo dams, undertaking soil conservation and reforestation works, and construction of sluice tunnel as permanent solution to siltation problem. The project also covers the design, rehabilitation, construction, supply, testing, operation and maintenance of power facilities for a pre-determined period of time.	National Power Corporation (NPC)	China Chang Jiang Energy Corporation (Group)	ROL	Cordillera Administrative Region	Power	7.15
2	Ambuklao Hydro Electric Power Plant	The Ambuklao Hydro Electric Power Plant (AHEP), located in Ambuklao, Bokod, Benguet was constructed in July 1950 and commissioned in December 1956. It has a capacity of 75 MW consisting of three units of 25 MW each and a high rockfill dam that lies along the Agno River. In 1990, AHEP was damaged by an earthquake and repeated aftershocks. NPC deemed it necessary that the plant undergo rehabilitation and repair to restore its operation. The Consortium agrees to rehabilitate, operate, maintain lease back the power plant.	National Power Corporation (NPC)	Consortium: 1) Meralco Industrial Engineering Services Corp. (MIESCOR) 2) Mindanao Shipbuilding Corp. (MSC) 3) J.G.S. International Corporation	ROL	Cordillera Administrative Region	Power	4.75
3	Modernization of Philippine Orthopedic Center (MPOC) Project	The proposed modernization of the POC envisages development of a new facility located at East Avenue, Quezon City. It is intended to be a super-specialty tertiary orthopedic hospital, comprising 700-bed capacity, and proposed to be developed by the Private proponent or Concessionaire along with all required infrastructure.	Department of Health (DOH)	Megawide-World Citi Consortium	BOT	National Capital Region	Health	5.61
UN	SOLICITED	·						
1		Implementation of Network Restructuring and Non-Revenue Water Reduction Programs for Zamboanga City Water District's water distribution system, including, but not limited to, the development, financing, design, engineering, construction, upgrade, testing, commissioning of needed network infrastructure and the management, operation and maintenance of such facilities, in order to address the urgent need to reduce non-revenue water.	Zamboanga City Water District (ZCWD)	Zamboanga Water Company Inc. Manila Water Company Inc.	VU	Region IX	Water and Sanitation	TBD

JV - Joint Venture ROL - Rehabilitate-Operate-Lease ROM - Rehabilitate-Operate-Maintain ROMM - Rehabilitate-Operate-Maintain-Manage

Legend: BOT - Build-Operate-Transfer BTO - Build-Transfer-Operate BOO - Build-Own-Operate BLT - Build-Lease-Transfer



ESTIMATED CONTRACTUAI SCHEME PROJECT TITLE PROJECT DESCRIPTION MPLEMENTING AGENC PROJECT PROPONENT REGION SECTOR PROJECT C (in PhP Bill CONCLUDED These are projects which have reached the end of their cooperation period/concession period. SOLICITED Provincial Government The project involved the financing, rehabilitation, ownership Bohol Light Company Inc. J٧ Region VII Power 0.25 Bohol Provincial Electric System operation, maintenance and management of the Provincial Electric of Bohol System The Consortium of Salcon International. Inc. Salcon Power Corporation and Pure and Pam, Inc. 2 Angeles City Government Operations - Information Local Government of Angeles City Consortium: 1. Pilgon System Solution, Information Technology (IT) The project involved the financing, systems development, BLT Region III 0.04 installation commissioning, conversion of land documents, creation of data bases, systems upgrading and site preparation in the City Hall of Angeles City. Management System (GO-IMS) Inc 2. Geodata Systems Technologies, Inc. The Angeles City Government Operations - Information Management System is a system that will combine and organize policies and work practices, information and databases, manager and staff the corresponding equipment and facilities, and IT to help the City government's Management Team accomplish its goals UNSOLICITED The project involved the financing, rehabilitation, ownership, Bohol Provincial Waterworks Provincial Government Bohol Water Utilities, Inc. JV Region VII Water and 0.72 System Project (BPWAP) peration, maintenance and management of the Bohol Provincial of Bohol Sanitation Waterworks Systems. Salcon Consortium Geodata Solutions, Inc. BOT 0.03 City of Koronadal Information The project involved the financing, systems design and Local Government of Region XI Information and Communication Technology Project development, installation, testing, commissioning and operation, data input, creation of database, systems maintenance and Koronadal City Technology (IT) upgrading, and training of concerned LGU personnel. The project proponent built the digital infrastructure facility, and Malabon Digital Infrastructure BTO 3 Local Government of Geodata Systems, Inc. National Information 0.02 transferred to the City Government of Malabon on a turn-key basis, the ownership of all necessary equipment and Malabon City Capital Region Technology (IT) Project appurtenances, and custom develop software, application systems and databases. The project involved the financing and construction of the Talisay Talisay City Hall Building 4 Local Government of Consortium BT Region VI Property 0.16 Sigma Construction and Project City Hall Building on a total land area of more or less 40,000 Talisay City Development square meters located at Carmela Valley. Lot 2 situated at the Supply Barangays of Bobog and Binonga, Talisay City. It replaced the existing city hall building which is already dilapidated and to enabl F.L. Jurilla & Associates Principal Management Group, to accommodate the increasing volume of its constituents transacting business at the City Hall. Inc (PMGI) TERMINATED These are projects which have been awarded but later terminated by one or both contracting parties. SOLICITED Binirayan Commercial Complex The project involves the construction of a seven-storey commercial complex cum administrative center which includes Provincial Government Prime-Tek Konstrukt BOT Region VI Property 0.19 Develop of Antique Development (Phils.) commercial modules office modules function rooms mini-hotel Corporation and utility and parking spaces. It will be erected on a 1,500 square meter lot owned by the provincial government of Antique in the apital town of San Jose de Buenavista Matnog Collaborative 2 Matnog Integrated Bus The Project will be built on a 5-hectare lot located within Matnog Local Government of BOT Region V Property 0.17 town proper, adjacent to the Pan Pacific Highway and near Matnog Port, Luzon's gateway to the Visayas and Mindanao. It Matnog Ferminal Complex Project Ventures, Inc. (MCVI) Devel ant involves the financing, construction, operation and maintenance of an Integrated Bus Terminal with ample parking spaces and leasable land for commercial building, gasoline and a bonded warehouse. The Project involves the construction of a public market and aue Public Marke ocal Government of leditech Trade and BOT/B Region III Agriculture/Foo 0.06 (New Bocaue Public Market commercial center in a 10.400 sq. m. area in the town of Bocaue. Bocaue, Bulacan Development Security and Commercial Shopping The public market will consist of 500-600 stalls while the Center) commercial center is envisioned to be a four-storey building complex with parking lots, open spaces and utility services. The public market portion at the ground level will have wet and dry ections. The commercial shopping and recreational area will be at the 2nd floor levels

No.	PROJECT TITLE	PROJECT DESCRIPTION	IMPLEMENTING AGENCY	PROJECT PROPONENT	CONTRACTUAL SCHEME	REGION	SECTOR	ESTIMATED PROJECT COST (in PhP Billion)
UN	SOLICITED							
1	Carmen Public Market (Redevelopment of Carmen Public Market)	The Carmen Public Market and Commercial Complex was constructed on a 0.8 hectare-site of the Carmen Market. The project which comprise the construction of new public market (two- storey buildings) with parking facility and open spaces amounted to Php118 million.	Local Government of Cagayan de Oro City	UKC Builders Inc.	BOT	Region X	Agriculture/Food Security	0.12
2	Cogon Public Market (Redevelopment of Cogon Market)	The Cogon Public Market and Commercial Complex were constructed on a 1.2 hectare-site of the Cogon Market, which is part of the City's Central Business District (CBD). The project which comprised the construction of new public market (three- storey buildings) with parking facility and open spaces.	Local Government of Cagayan de Oro City	UKC Builders Inc.	BOT/BT	Region X	Agriculture/Food Security	0.20
3	Tarlac City Public Market	The project involves the design development, construction, management, maintenance and operation of the Tarlac Public Market. It shall be divided into two (2) phases: Phase I consists of the construction of the Market Complex on Lot A with an area of 8,533 sq.m.; and Phase II consists of the construction of the Market Complex on Lot B with an area of 4,981 sq.m.	City Government of Tarlac	Ithiel Corporation	BOT	Region III	Property Development	0.19
	Pampanga Geographic Information System	The Project includes the establishment and development of the Pampanga Geographic Information System (GIS) Center where major GIS-related projects and activities in the Province will be initiated and supported. The Center will house GIS facilities and a library of maps (the core of which will be the Tax Parcel Map which will form the backbone of the Common Spatial Data Framework of the Province), GIS reference materials, and other map-based documentation concerning the province. The Project will also include the installation and implementation of the Real Property Assessment and Tax Administration System (PATAS) for three (3) pilot pre-selected municipalities to be identified by the LGU.	Provincial Government of Pampanga		вто	Region III	Information Technology (IT)	0.05
5	Valenzuela City Multispecialty Healthcare and Wellness Center	The project involves the construction, development, and operation of the Valenzuela City Multispecialty Healthcare and Wellness Center in phases, a state-of-the-art healthcare facilitites, located primarily at the Valenzuela City Emergency Hospital, Valenzula Medical and Wellness Center and Valenzuela Lifestyle Park, a community center situated within the city of Valenzuela.		Premier 101 Healthcare Management, Inc.	VL	National Capital Region	Health	0.22

Legend: BOT - Build-Operate-Transfer BTO - Build-Transfer-Operate BT - Build-Transfer BLT - Build-Lease-Transfer JV - Joint Venture