



Summary of PPP Projects

Update as of September 8, 2023

Projects	No.	Estimated Project Cost	
		in billions PHP	in billions USD ¹
PPP Projects Under Implementation	180	2,638	53
National	122	2,062	41
<i>Solicited</i>	37	923	18.5
<i>Unsolicited</i>	83	1,044	20.9
<i>For verification of procurement mode</i>	2	95	1.9
Local	58	577	12
<i>Solicited</i>	13	1	0.02
<i>Unsolicited</i>	45	576	11.52
PPP Projects in the Pipeline²	103	2,521	50
National	92	2,410	48
<i>Solicited</i>	58	479	10
<i>Unsolicited</i>	34	1,931	38.6
Local	11	111	2
<i>Solicited</i>	7	6	0.1
<i>Unsolicited</i>	4	105	2.1
Concluded and Terminated PPP Projects	53	301	6
National	40	299	6
<i>Solicited</i>	36	256	5.12
<i>Unsolicited</i>	3	43	0.86
<i>No available information on procurement mode³</i>	1		
Local	13	2	0.04
<i>Solicited</i>	5	1	0.01
<i>Unsolicited</i>	8	1	0.03

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.

¹ 1 USD = 50 PHP conversion rate

² Pipeline refers to projects under procurement, competitive challenge, negotiation, approval, development, conceptualization, and initial evaluation by IA.

³ 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.



Status of PPP Projects Under Implementation - National
As of September 8, 2023

No.	PROJECT TITLE	PROJECT DESCRIPTION	IMPLEMENTING AGENCY	PROJECT PROPONENT	CONTRACTUAL SCHEME	REGION	SECTOR	ESTIMATED PROJECT COST (in PhP Billion)
OPERATIONAL								
<i>These are projects where proponents are already given authority to operate and maintain the facilities; facilities are already being used by the end-users.</i>								
SOLICITED								
1	Automatic Fare Collection System (AFCS) Project	The project involves the decommissioning of the old-magnetic-based ticketing system and replacing the same with contactless-based smart card technology on LRT Line 1 and 2 and MRT Line 3, with the introduction of a centralized back office that will perform apportionment of revenues. The private sector will operate and maintain the fare collection system.	Department of Transportation (DOTr)	AF Payments, Inc. (AFPI)	BTO / BOO	National Capital Region	Information Technology (IT)	1.72
2	Bakun A/B and C Hydroelectric Power Plant	The Bakun Hydroelectric Power Project is a 70 MW run-of-river development located in the southern part of the Central Cordillera Mountains along the major tributary of Amburayan River. It involves the construction of the Access Road and the financing, design, construction, erection, testing, commissioning, operation and maintenance of the Power Station.	National Power Corporation (NPC)	Luzon Hydro Corporation	BOT	Multiple Regions	Power	4.15
3	Bulacan Bulk Water Supply Project	The project will provide treated bulk water to the various water districts (WDs) of Bulacan to help meet the increasing water demand of its consumers, expand its current service area coverage and increase the households served. The private partner will undertake the financing, detailed design and construction, and maintenance of conveyance facilities, treatment facilities and water source. The project will include the construction of various components, such as: a) Water Source/s; b) Aqueduct Interconnection, Intake and Lift Station for raw water abstraction; c) Water Treatment Plant; d) Raw and Treated Water conveyance facilities; e) Facilities for interconnection with the WDs; f) Bridge, Culvert, and River Crossings; g) SCADA system; h) Booster Pump Stations; i) Security Perimeter Fencing; j) Inventory of Materials and Vehicles; and k) Access Road and Pipe Bridge Support.	Metropolitan Waterworks and Sewerage System (MWSS)	Luzon Clean Water Development Corporation (LCWDC)	BOT	Region III	Water and Sanitation	24.41
4	Civil Registry System Information Technology Project Phase II (CRS-ITP2)	The CRS-ITP2 will involve the computerization of the civil registry operations of the PSA and is designed to collect, access, store, maintain and manage civil registry documents and the specimen signatures of all city and municipal registrars using imaging technology. The CRS-ITP2 will also include production of vital statistics and make the civil registry services available nationwide through the CRS outlets and other authorized partners. The CRS-ITP2 will also include the construction of a building that will house the servers of the information technology system.	Philippine Statistics Authority (PSA)	Unisys Managed Services Corporation Unisys Public Sector Services Corporation	BTO	Multiple Regions	Information Technology (IT)	1.59
5	Clark International Airport Expansion Project Operation and Maintenance	Clark International Airport is located on the Clark Special Economic and Freeport Zone in Angeles City, Pampanga Province of Central Luzon Region. The project involves the operations and maintenance of the existing and the proposed new passenger terminal buildings.	Bases Conversion and Development Authority (BCDA)	Luzon International Premiere Airport Development Corporation (LIPAD)	BOT	Region III	Airport	5.61
6	Clark Water Supply & Sewerage	The project involves the grant of rights to the concessionaire by the CDC of the following: 1. Financing, design and construction of the new Facilities; 2. Manage, exclusively possess, occupy, operates, repair, maintain, decommission and refurbish the Existing Facilities and manage, own, operate, repair, maintain, decommission and refurbish the new Facilities; 3. Treat Raw Water and waste water in CSEZ; 4. Provide and manage the service; 5. Bill and collect payment from the customers for the services; and 6. Extract raw water.	Clark Development Corporation (CDC)	Clark Water Corporation (CWC)	CA	Region III	Water and Sanitation	2.40
7	Daang Hari-SLEX Link Road Project (Muntinlupa-Cavite Expressway)	The project involves construction of a new 4-kilometer 4-lane toll road, from the junction of Daang Reyna and DaangHari in Las Piñas/Bacoor, Cavite to SLEX through the Susana Heights Interchange in Muntinlupa, traversing the New Bilibid Prison (NBP) Reservation.	Department of Public Works and Highways	Ayala Corporation	BTO	National Capital Region	Roads	2.23
8	Land Titling Computerization Project	The Project involves the design, development, construction of the computerized land titling system and all interfacing sub-systems, conversion/creation/build-up of the land database, networking infrastructure of all LRA offices to provide seamless data/information exchange, supply/delivery/commissioning of all IT Resources requirement in open client-server platform, provision of IT services such as business process re-engineering and project management and financing.	Land Registration Authority (LRA)	Land Registration Systems (LARES) Inc. STRADEC / Unisys / F.F Cruz / COMFAC Phils. (SUFIC) Consortium	BOO	Multiple Regions	Information Technology (IT)	3.48

No.	PROJECT TITLE	PROJECT DESCRIPTION	IMPLEMENTING AGENCY	PROJECT PROPONENT	CONTRACTUAL SCHEME	REGION	SECTOR	ESTIMATED PROJECT COST (in PhP Billion)
9	Light Rail Transit Line No. 3 (MRT 3)	The MRT 3 Project encompasses the design, construction, furnishing and equipping, testing and commissioning, and training of operations and maintenance personnel as necessary to operate Phase 1 of the EDSA Light Rail System. Phase 1 starts at the intersection of North Avenue and EDSA in Quezon City including the depot and depot access tracks and then proceeds generally along the median of EDSA continuously for approximately 17 kilometers to Taft Avenue in Pasay City.	Department of Transportation (DOTr)	Metro Rail Transit Corporation Limited	BLT	National Capital Region	Rail	32.75
10	Mactan-Cebu International Airport Project	The project involves the construction of a new world-class passenger terminal building in MCIA, to increase annual passenger capacity to 12.5 million; and the operation of the old and new facilities. The construction of a new world-class passenger terminal, including all related facilities, is proposed to separately cater to domestic and international operations.	Department of Transportation (DOTr) and Mactan-Cebu International Airport Authority (MCIAA)	GMR-Megawide Cebu Airport Corp (GMCAC) Megawide Construction Corporation - GMR Infrastructure Limited	BOT	Region VII	Airport	17.52
11	Metro Manila Skyway Stage 1 and 2 Project	The Metro Manila Skyway is an elevated expressway to be constructed along existing major road that will link the South Luzon Expressway and the North Luzon Expressway from Alabang, Muntinlupa to Balintawak, Caloocan City through the mid-western corridor of Metro Manila with a total length of 35 kms., more or less. MMS Stage 1 consists of the construction of an elevated 2x3 lane expressway from Buendia to Bicutan and the rehabilitation of the existing SLEX At-grade from Magallanes to Alabang. MMS Stage 2 is a continuation of Stage 1 elevated expressway from Bicutan to Alabang over the existing alignment of the SLEX. Stage 2 extended the toll road by about 6.88 kms.	Philippine National Construction Corporation (PNCC) and Toll Regulatory Board (TRB)	Citra Metro Manila Toll Ways Corporation	STOA	National Capital Region	Roads	36.17
12	Mindanao Coal-Fired Thermal Power Plant	The project involves site survey and investigation, design and development, equipment supply, construction, completion, testing, commissioning of a 200MW Coal Fired Thermal Power Plant. It also includes the construction of access roads, the ash disposal sites, the pipelines and the transmission line.	National Power Corporation (NPC)	State Power Development Corporation State Investment Trust, Inc. Harbin Power Engineering Company, Ltd.	BOT	Region X	Power	15.50
13	MWSS Privatization (East)	The project involves the grant to the Concessionaire the sole right to manage, operate, repair, decommission and refurbish the Facilities in Service Area, including the right to bill and collect for water and sewerage services supplied in the service area.	Metropolitan Waterworks and Sewerage System (MWSS)	Manila Water Company, Inc - Service Area East	CA	National Capital Region	Water and Sanitation	150.00
14	MWSS Privatization (West)	The project involves the grant to the Concessionaire the sole right to manage, operate, repair, decommission and refurbish the Facilities in Service Area, including the right to bill and collect for water and sewerage services supplied in the service area.	Metropolitan Waterworks and Sewerage System (MWSS)	Maynilad Water Services, Inc - Service Area West (formerly Benpres-Lyonnaise Waterworks, Inc.)	CA	National Capital Region	Water and Sanitation	200.00
15	NAIA Expressway Project	The project is a 4-lane, 7.75 km elevated expressway and 2.22 km at-grade feeder road that provides access to NAIA Terminals I, II and III, and link the Skyway and the Manila-Cavite Toll Expressway. It starts at the existing Skyway then follows the existing road alignments over Sales Avenue, Andrews Avenue, Domestic Road, and NAIA Road, and has entry/exit ramps at Roxas Boulevard, Macapagal Boulevard, and PAGCOR City.	Department of Public Works and Highways (DPWH)	Vertex Tollways Development Inc. (VTDI) Optimal Infrastructure Development Corporation (San Miguel Corporation)	BTO	National Capital Region	Roads	17.93
16	Pagbilao Coal-Fired Power Plant	The project calls for the design, supply, delivery, installation/erection, and operation, including civil works, testing and commissioning, of a 700 MW Coal-Fired Thermal Power Station consisting of 2 X 350 MW generating units.	National Power Corporation (NPC)	Marubeni Corp., Tokyo Electric Power Corp. & Team Energy	BOT	Region IV-A	Power	44.40
17	Parañaque Integrated Terminal Exchange (Southwest Integrated Transport System Project)	The project is constructed within a site area of 4.59 hectares. It will connect passengers coming from the Cavite side to other transport systems such as the future LRT Line 1 South Extension, city bus, taxi, and other public utility vehicles that are serving inner Metro Manila. The project will include passenger terminal buildings, arrival and departure bays, public information systems, ticketing and baggage handling facilities, and park-ride facilities.	Department of Transportation (DOTr)	MWM Terminals, Inc.	BTO	National Capital Region	Terminal	2.54
18	PPP for School Infrastructure Project Phase I (PSIP I) - Package A	The PSIP Phase I -Package A project involves the design, financing and construction of about 2,156 one-storey and two-storey classrooms, including furniture and fixtures, in various sites in Region I.	Department of Education (DepEd)	Bright Future Educational Facilities, Inc. (BF Corporation-Riverbanks Development Corporation)	BLT	Region I	Education	3.46
19	PPP for School Infrastructure Project Phase I (PSIP I) - Package B	The PSIP Phase I -Package B project involves the design, financing and construction of about 2,885 one-storey and two-storey classrooms, including furniture and fixtures, in various sites in Region III.	Department of Education (DepEd)	Citicore Megawide Consortium Inc. (Citicore Holdings Investment, Inc. - Megawide Construction Corporation)	BLT	Region III	Education	5.28
20	PPP for School Infrastructure Project Phase I (PSIP I) - Package C	The PSIP Phase I -Package C project involves the design, financing and construction of about 4,255 one-storey and two-storey classrooms, including furniture and fixtures, in various sites in Region IV-A.	Department of Education (DepEd)	Citicore Megawide Consortium Inc. (Citicore Holdings Investment, Inc. - Megawide Construction Corporation)	BLT	Region IV-A	Education	7.68

No.	PROJECT TITLE	PROJECT DESCRIPTION	IMPLEMENTING AGENCY	PROJECT PROPONENT	CONTRACTUAL SCHEME	REGION	SECTOR	ESTIMATED PROJECT COST (in PhP Billion)
21	San Roque Multi-purpose Hydroelectric Powerplant	The project includes a below ground powerhouse with three (3) 115-megawatt turbine-generators and a nearly six-mile-long 230-kilowatt transmission line. Other facilities of the project include a concrete chute spillway to handle excess water, a power tunnel/penstock for routing water from the reservoir to the power plant and an electrical substation. In addition to the dam's production of non-polluting hydroelectric power, its five-square-mile reservoir serves as a settling basin that will entrap sediment above the dam, thus improving water quality below the dam. The Operator shall be responsible for the design, construction, installation, completion, testing and commissioning of the Power Station.	National Power Corporation (NPC)	San Roque Power Corporation The Consortium of: Marubeni Corporation Sithe Philippines Holdings, Inc. Italian - Thai Development Public Company Limited	BOT	Region I	Power	57.05
22	Southern Tagalog Arterial Rd. (STAR)	The project involves the financing, design, construction, operation and maintenance of all the activities of the Southern Tagalog Arterial Road to spur the economic growth and development of the Southern Tagalog Region.	Department of Public Works and Highways (DPWH) and Toll Regulatory Board (TRB) - Operation and Maintenance	STAR Infrastructure Development Corporation Consortium: Strategic Alliance Development Corporation William Uy Construction Corporation JH Pajara Construction Corporation Walter Bau-Ag Betonyal Ready Concrete Inc JF Cancio & Associates Codes Consultants, Inc Philippine National Construction Corporation	BTO	Region IV-A	Roads	2.32
23	Sual Coal-Fired Thermal Power Plant	The project involves the design, supply, delivery, installation, erection and operation including civil works, testing and commissioning of a 1000 MW Coal-Fired Thermal Power Station consisting of 2 x 500 MW generating units.	National Power Corporation (NPC)	Pangasinan Electric Corporation (CEPA Philippines) Consolidated Electric Power Asia Limited Pangasinan Electric Limited	BOT	Region I	Power	60.00
24	Subic Water & Sewerage	The project involves establishing and operating a company engaged in the provision of water and sewerage services and in the establishment, operation and maintenance of water and sewerage facilities and systems in the Subic Special Economic and Free Port Zone consisting of the City of Olongapo and the Municipality of Subic, Province of Zambales and the lands by the Subic Naval Base and its contiguous extension.	Subic Bay Metropolitan Authority (SBMA)	Subic Bay Water and Sewerage Company Inc Biwater International Limited (Biwater) DM Consunji, Inc (DMCI)	JV	Region III	Water and Sanitation	2.19
25	Tarlac-Pangasinan-La Union Expressway Project - TPLEX	The project involves the design, financing, construction, operation and maintenance by the private sector of an 89.31 km expressway from Tarlac City, Tarlac to Rosario, La Union. The project is divided into three (3) sections namely: Section 1 – Tarlac City to Rosales, Pangasinan; Section 2 – Rosales Pangasinan to Urdaneta City, Pangasinan; and Section 3 – Urdaneta City, Pangasinan to Rosario, La Union	Department of Public Works and Highways (DPWH)	Private Infra Development Corporation (PIDC) Consortium: Rapid Thoroughfares Inc. Grand Trackway Holdings, Inc. DMCI Holdings, Inc. D.M. Consunji, Inc.	BTO	Multiple Regions	Roads	16.88
UNSOLICITED								
1	Alien Certificate of Registration(ACR) Identity Card Project	The project involves the financing, systems development, design, installation, testing, commissioning and operation, data input, creation of a database, as well as systems maintenance and upgrading, production of pre-printed ACR I-cards, adaptation and customization of the ACR I-card, issuance of processed ACR I-card and training of concerned Bureau of Immigration personnel.	Bureau of Immigration (BI)	DataTrail Corporation (Formerly J. Serrano Trading Corporation) (90%) Digiline Inc. (10%)	BOT	Multiple Regions	Information Technology (IT)	0.14
2	Boracay Water Joint-Venture Project	The project involves the establishment of a joint venture company that will operate, maintain and undertake, and finance the improvement and expansion of Boracay Water and Sewerage System.	Tourism Infrastructure and Enterprise Zone Authority (TIEZA)	Manila Water Company, Inc.	JV	Region VI	Water and Sanitation	1.47
3	Butuan City Water District JVA for Water Supply Development and Water Treatment	The project involves the development, construction, operation and maintenance of the Water Supply Facilities and the New Water Treatment Facility, and operation and maintenance of the Existing Water Treatment Facility for the purpose of delivery of treated potable water to Butuan City Water District.	Butuan City Water District Project	Twin Peak Hydro Resources Corp. & Equi-Parco Construction Co.	JV	Region XIII	Water and Sanitation	TBD
4	Cabanatuan City Water District Joint Venture	The project involves the financing, development, rehabilitation, expansion, improvement, operation and maintenance of the existing water supply system of the Cabanatuan City Water District.	Cabanatuan City Water District	Prime Water Infrastructure Corporation	JV	Region III	Water and Sanitation	5.03
5	Cagayan de Oro City Water District Bulk Water Supply Project	The JV Corporation shall convey 60 MLD of treated water to the western sector of Cagayan de Oro City and 40 MLD of treated water to the eastern sector of Cagayan De Oro.	Cagayan de Oro City Water District	MetroPac Water Investments Corporation (MWIC)	JV	Region X	Water and Sanitation	0.14
6	Cagayan North International Airport Project (La-Io Airport Project)	The principal purpose of the project is to design, construct, develop, operate and maintain an international airport to service the air transport and cargo needs of residents, visitors and businesses in and contribute to the hastened economic development of the Cagayan Special Economic Zone and Freeport (CSEZFP) and the rest of Region 2 in the Philippines.	Cagayan Economic Zone Authority (CEZA)	Cagayan Land Property Development Corporation	JV	Region II	Airport	1.66
7	Caliraya-Botocan-Kalayaan (CBK) Power Plant Project	The Operator will finance, design, build, rehabilitate, upgrade, expand, commission, test, operate, maintain and manage the CBK Complex and transfer the same to NPC at the end of the cooperation period.	National Power Corporation (NPC)	CBK Power Corporation Industrias Metalurgicas Pescarmona S.A.	BROT	Region IV-A	Power	22.50
8	Development, Upgrading, Operations and Management of the Water Supply System and Services of the Calinog Water District	The project involves the development, upgrading, operation and management of the Water Supply System and Services of the Calinog Water District. The project will improve the water supply and distribution service including improvement and expansion of the current water supply and distribution system of Calinog Water District to serve the growing population of all barangays in Calinog, Iloilo, and wherever economically feasible.	Calinog Water District	South Balibago Resources, Inc.	JV	Region VI	Water and Sanitation	0.17

No.	PROJECT TITLE	PROJECT DESCRIPTION	IMPLEMENTING AGENCY	PROJECT PROPONENT	CONTRACTUAL SCHEME	REGION	SECTOR	ESTIMATED PROJECT COST (in PhP Billion)
9	Expansion of Water Lines, Reservoir and Source Water Project	The project covers the financing, rehabilitation, upgrading, operation, management and maintenance of DCWD's existing supply network, to improve the delivery of treated water to the population within the Service Area and to reduce the volumen of non-revenue water.	Dumaguete City Water District	Metro Pacific Water Investments Corp (MPWIC)	JV	Region VII	Water and Sanitation	1.06
10	Financing, Development, Rehabilitation, Expansion, Operation and Maintenance of the Water System of the Municipality of Lemery Batangas	The project involves the financing, development, rehabilitation, expansion, operation and maintenance of the existing water system of Lemery Water District.	Lemery Water District	Prime Water Infrastructure Corporation	JV	Region IV-A	Water and Sanitation	TBD
11	Joint Venture Agreement between Primewater and Muñoz Water District for the Financing, Development, Rehabilitation, Expansion, Improvement, Operation and Maintenance of the Water Supply and Septage System	The project involves the financing, development, rehabilitation, expansion, improvement, operation and maintenance of the Water Supply System and Septage Management System of the Muñoz Water District	Muñoz Water District	Primewater Infrastructure Corporation	JV	Region III	Water and Sanitation	0.87
12	Joint Venture Agreement for the Design, Construction, Rehabilitation, Operation, Maintenance, Financing, Expansion and Management of the Water Supply and Septage System of Nabua Water District	The project involves the design, construction rehabilitation, maintenance, operation, financing, expansion and management of the water supply and septage system of NAWAD in the Municipality of Nabua in the Province of Camarines Sur.	Nabua Water District (NAWAD)	Tubig Pilipinas Group, Inc.	JV	Region V	Water and Sanitation	0.18
13	Joint Venture Agreement for the Design, Improvement, Upgrade, Rehabilitation and Expansion of Water Supply and Wastewater System for the City of Calbayog Water District	The project aims to implement the design, improvement, upgrade, rehabilitation, and expansion of water supply and wastewater system including the financing and construction of such facilities and infrastructure in the Service Area, and the management, operation and maintenance of such water supply and wastewater system and the provision of the services necessary or incidental thereto in the Service Area.	Calbayog City Water District	Manila Water Company, Inc.	JV	Region VIII	Water and Sanitation	1.17
14	Joint Venture Agreement for the Financing, Development, Improvement, Rehabilitation, Expansion, Operation and Maintenance of the Water Supply and Septage Management Systems of Asingan Water District	The project involves the financing, development, rehabilitation, expansion, improvement, operation and maintenance of water supply and septage system of the Joint Venture Area to be jointly undertaken by PrimeWater Infrastructure Corp. (PRIMEWATER) and Asingan Water District (AWD) through a contractual joint venture arrangement for a period of twenty-five (25) years, renewable for another twenty-five (25) years as provided in the Agreement.	Asingan Water District (AWD)	Primewater Infrastructure Corporation	JV	Region I	Water and Sanitation	0.48
15	Joint Venture Agreement for the Financing, Development, Improvement, Rehabilitation, Expansion, Operation and Maintenance of the Water Supply and Septage Management Systems of Bacolod City Water District	The project involves the financing, development, improvement, rehabilitation, expansion, operation and maintenance of Water Supply and Septage Management Systems in the JV Area to be jointly undertaken by PRIMEWATER and BACIWA through a contractual joint venture arrangement for a period of twenty-five (25) years, renewable for another twenty-five (25) years as provided in the Agreement.	Bacolod City Water District (BACIWA)	Primewater Infrastructure Corporation	JV	Region VI	Water and Sanitation	TBD
16	Joint Venture Agreement for the Financing, Development, Improvement, Rehabilitation, Expansion, Operation and Maintenance of the Water Supply and Septage Management Systems of Urdaneta City Water District	The general objective of the project is primarily to attain the highest possible level of water supply service for, as far as feasibly possible, 100% of water consumers within the coverage of the joint venture area. More specifically, the goal is to ensure sustainable and balanced water supply that will meet growing demand for the future at the least possible cost. The joint venture area is the service area of Urdaneta City Water District consisting of 34 barangays of Urdaneta City, Pangasinan.	Urdaneta City Water District (UCWD)	Primewater Infrastructure Corporation	JV	Region I	Water and Sanitation	2.14
17	Joint Venture Agreement for the Financing, Development, Improvement, Rehabilitation, Expansion, Operation and Maintenance of the Water Supply System of Silang Water District	The general objective of the project is primarily to attain the highest possible level of water supply service for, as far as feasibly possible, 100% of water consumers within the coverage of the joint venture area. More specifically, the goal is to ensure sustainable and balanced water supply that will meet growing demand for the future at the least possible cost. The joint venture area is the service area of Silang Water District consisting of 64 barangays of Silang, Cavite.	Silang Water District (SWD)	Primewater Infrastructure Corporation	JV	Region IV-A	Water and Sanitation	TBD
18	Joint Venture Agreement for the Financing, Development, Improvement, Rehabilitation, Expansion, Operation and Maintenance of the Water Supply System of the Malaybalay City Water District	The project involves the financing, development, improvement, rehabilitation, expansion, operation and maintenance of Water Supply System in the JV Area to be jointly undertaken by PRIMEWATER and MCWD through a contractual joint venture arrangement for a period of twenty-five (25) years, renewable for another twenty-five (25) years as provided in the Agreement.	Malaybalay City Water District (MCWD)	Primewater Infrastructure Corporation	JV	Region X	Water and Sanitation	1.50
19	Joint Venture Agreement for the Financing, Development, Rehabilitation, Expansion, Improvement, Operation and Maintenance of the Water Supply and Septage Management Systems of Leyte Metropolitan Water District	The general objective of the project is primarily to attain the highest possible level of water supply service for, as far as feasibly possible, 100% of water consumers within the coverage of the joint venture area. The joint venture area is the service area of Leyte Metropolitan Water District which includes the geographic jurisdiction of the Municipalities of Dagami, Tanauan, Tolosa, Palo, Tabon-Tabon, Santa Fe, Pastrana and City of Tacloban, and future expansion areas.	Leyte Metropolitan Water District (LMWD)	Primewater Infrastructure Corporation	JV	Region VIII	Water and Sanitation	6.14
20	Joint Venture Agreement for the Financing, Development, Rehabilitation, Expansion, Improvement Operation and Maintenance of the Water Supply System and Septage System of the Gapan City Water District	The project involves the financing, development, rehabilitation, expansion, improvement, operation and maintenance of the water supply system and septage management system of Gapan City Water District.	Gapan City Water District	Primewater Infrastructure Corporation	JV	Region III	Water and Sanitation	1.37

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21	Joint Venture Agreement for the Financing, Development, Rehabilitation, Expansion, Improvement, Operation and Maintenance of the Water Supply and Septage System of Iriga City Water District	The general objective of the project is primarily to attain the highest possible level of water supply service for, as far as feasibly possible, 100% of water consumers within the coverage of the joint venture area. The project is located in Iriga City. It covers the service area of Iriga City Water District. Currently, 23 out of the 36 barangays of Iriga City, Camarines Sur are being served by the project.	Iriga City Water District (ICWD)	Primewater Infrastructure Corporation	JV	Region V	Water and Sanitation	1.79
22	Joint Venture Agreement for the Financing, Development, Rehabilitation, Expansion, Improvement, Operation and Maintenance of the Water Supply and Septage Management Systems of Mabalacat City Water District	The project involves the financing, development, rehabilitation, expansion, improvement, operation and maintenance of the existing water supply and septage management system of Mabalacat City Water District.	Mabalacat City Water District	Primewater Infrastructure Corporation	JV	Region III	Water and Sanitation	TBD
23	Joint Venture Agreement for the Financing, Development, Rehabilitation, Expansion, Improvement, Operation and Maintenance of the Water Supply and Septage Management Services of the Batac Water District	The project aims to attain the highest possible level of water supply and septage management service for the customers of the Batac Water District. Batac Water District currently operates in 25 out of 43 barangays in Batac City, and one barangay in San Nicolas both in Ilocos Norte (Batac Water District Service Area).	Batac Water District	Primewater Infrastructure Corporation	JV	Region I	Water and Sanitation	0.64
24	Joint Venture Agreement for the Financing, Development, Rehabilitation, Expansion, Improvement, Operation and Maintenance of the Water Supply and Septage Management System of Jaen Water District	The project involves the financing, development, rehabilitation, expansion, improvement, operation and maintenance of the existing water supply and septage management system of Jaen Water District.	Jaen Water District (JWD)	Primewater Infrastructure Corporation	JV	Region III	Water and Sanitation	1.07
25	Joint Venture Agreement for the Financing, Development, Rehabilitation, Expansion, Improvement, Operation and Maintenance of the Water Supply and Septage Management System of Sorsogon City Water District	The general objective of the project is primarily to attain the highest possible level of water supply service for, as far as feasibly possible, 100% of water consumers within the coverage of the joint venture area. More specifically, the goal is to ensure sustainable and balanced water supply that will meet growing demand for the future at the least possible cost. The joint venture area is the concession area of Sorsogon City Water District consisting of 64 barangays.	Sorsogon City Water District (SCWD)	Primewater Infrastructure Corporation	JV	Region V	Water and Sanitation	1.60
26	Joint Venture Agreement for the Financing, Development, Rehabilitation, Expansion, Improvement, Operation and Maintenance of the Water Supply and Septage Management System of the Janiway Water District	The general objective of the JV Project is primarily to attain the highest possible level of water supply and septage management services for, as far as possible, 100% of water consumers in the JV Area. More specifically, the goal is to ensure sustainable and balanced water supply and septage management that will meet current and future demand at the least cost possible.	Janiway Water District (JWD)	Citicore Summa Water Iloilo, Inc.	JV	Region VI	Water and Sanitation	0.19
27	Joint Venture Agreement for the Financing, Development, Rehabilitation, Expansion, Improvement, Operation and Maintenance of the Water Supply and Septage Management Systems of the Marilao Water District	The general objective of the project is primarily to attain the highest possible level of water supply service for, as far as feasibly possible, 100% of water consumers within the coverage of the joint venture area. More specifically, the goal is to ensure sustainable and balanced water supply that will meet growing demand for the future at the least possible cost. The joint venture area is the concession area of Marilao Water District consisting of 16 barangays of Marilao, Bulacan.	Marilao Water District (MARWADIS)	Primewater Infrastructure Corporation	JV	Region III	Water and Sanitation	2.92
28	Joint Venture Agreement for the Financing, Development, Rehabilitation, Expansion, Improvement, Operation and Maintenance of the Water Supply and Septage System for Metro Ozamiz Water District	The project involves financing, development, rehabilitation, expansion, improvement, operation and maintenance of the existing water supply and septage system of Metro Ozamiz Water District.	Metro Ozamiz Water District	Primewater Infrastructure Corporation	JV	Region X	Water and Sanitation	1.62
29	Joint Venture Agreement for the Financing, Development, Rehabilitation, Expansion, Improvement, Operation and Maintenance of the Water Supply and Septage System of the Batangas City Water District	The project involves the financing, development, rehabilitation, expansion, improvement, operation and maintenance of water supply and septage system of the Joint Venture Area to be jointly undertaken by PRIMEWATER and BCWD through a contractual joint venture arrangement for a period of twenty-five (25) years, renewable for another twenty-five (25) years as provided in the Agreement.	Batangas City Water District	Primewater Infrastructure Corporation	JV	Region IV-A	Water and Sanitation	4.46
30	Joint Venture Agreement for the Financing, Development, Rehabilitation, Expansion, Improvement, Operation and Maintenance of the Water Supply and Septage System of the City of Malolos Water District	The general objective of the project is primarily to attain the highest possible level of water supply service for, as far as feasibly possible, 100% of water consumers within the coverage of the joint venture area. More specifically, the goal is to ensure sustainable and balanced water supply that will meet growing demand for the future at the least possible cost. The joint venture area is the service area of City of Malolos Water District consisting of 51 barangays of the City of Malolos, Bulacan, and 14 barangays of the Municipality of Paombong, Bulacan.	City of Malolos Water District (CMWD)	Primewater Infrastructure Corporation	JV	Region III	Water and Sanitation	3.71

No.	PROJECT TITLE	PROJECT DESCRIPTION	IMPLEMENTING AGENCY	PROJECT PROPONENT	CONTRACTUAL SCHEME	REGION	SECTOR	ESTIMATED PROJECT COST (in PhP Billion)
31	Joint Venture Agreement for the Financing, Development, Rehabilitation, Expansion, Improvement, Operation and Maintenance of the Water Supply and Septage System of the Lubao Water District	The general objective of the project is primarily to attain the highest possible level of water supply service for, as far as feasibly possible, 100% of water consumers within the coverage of the joint venture area. More specifically, the goal is to ensure sustainable and balanced water supply that will meet growing demand for the future at the least possible cost. The joint venture area is the service area of Lubao Water District consisting of 44 barangays of Lubao, Pampanga.	Lubao Water District (LWD)	Primewater Infrastructure Corporation	JV	Region III	Water and Sanitation	2.34
32	Joint Venture Agreement for the Financing, Development, Rehabilitation, Expansion, Improvement, Operation and Maintenance of the Water Supply and Septage System of the Meycauayan Water District	The general objective of the project is primarily to attain the highest possible level of water supply service for, as far as feasibly possible, 100% of water consumers within the coverage of the joint venture area. More specifically, the goal is to ensure sustainable and balanced water supply that will meet growing demand for the future at the least possible cost. The joint venture area is the concession area of Meycauayan Water District are barangays of the City of Meycauayan.	Meycauayan Water District (MWD)	Primewater Infrastructure Corporation	JV	Region III	Water and Sanitation	2.66
33	Joint Venture Agreement for the Financing, Development, Rehabilitation, Expansion, Improvement, Operation and Maintenance of the Water Supply and Septage System of the Quezon Metropolitan Water District	The general objective of the JV Project is primarily to attain the highest possible level of water supply and septage management services for, as far as possible, 100% of consumers in the JV Area. More specifically, the goal is to ensure sustainable and balanced water supply and septage management that will meet current and future demand at the least cost possible.	Quezon Metropolitan Water District (QMWD)	Primewater Infrastructure Corporation	JV	Region IV-A	Water and Sanitation	5.74
34	Joint Venture Agreement for the Financing, Development, Rehabilitation, Expansion, Improvement, Operation and Maintenance of the Water Supply and Septage System of the Santa Maria Water District	The project involves the financing, development, rehabilitation, expansion, improvement, operation and maintenance of the Water Supply and Septage Management System of the Santa Maria Water District.	Santa Maria Water District (SMWD)	Primewater Infrastructure Corporation	JV	Region I	Water and Sanitation	0.25
35	Joint Venture Agreement for the Financing, Development, Rehabilitation, Expansion, Improvement, Operation and Maintenance of the Water Supply and Septage Systems of Rosales Water District	The project involves the financing, development, rehabilitation, expansion, improvement, operation and maintenance of the existing water supply and septage systems of Rosales Water District.	Rosales Water District	Primewater Infrastructure Corporation	JV	Region I	Water and Sanitation	TBD
36	Joint Venture Agreement for the Financing, Development, Rehabilitation, Expansion, Improvement, Operation and Maintenance of the Water Supply and Septage Systems of the Mapandan Water District	The project involves the financing, development, rehabilitation, expansion, improvement, operation and maintenance of water supply and septage system of the Joint Venture Area to be jointly undertaken by PrimeWater Infrastructure Corp. (PRIMEWATER) and Mapandan Water District (MAWADI) through a contractual joint venture arrangement for a period of twenty-five (25) years, renewable for another twenty-five (25) years as provided in the Agreement.	Mapandan Water District (MAWADI)	Primewater Infrastructure Corporation	JV	Region I	Water and Sanitation	0.55
37	Joint Venture Agreement for the Financing, Development, Rehabilitation, Expansion, Improvement, Operation and Maintenance of the Water Supply of City of San Fernando Water District	The general objective of the project is primarily to attain the highest possible level of water supply service for, as far as feasibly possible, 100% of water consumers within the coverage of the joint venture area. More specifically, the goal is to ensure sustainable and balanced water supply that will meet growing demand for the future at the least possible cost. The joint venture area is the concession area of City of San Fernando Water District, consisting of 35 barangays of San Fernando City, Pampanga.	City of San Fernando Water District (CSFWD)	Primewater Infrastructure Corporation	JV	Region III	Water and Sanitation	2.96
38	Joint Venture Agreement for the Financing, Development, Rehabilitation, Expansion, Improvement, Operation and Maintenance of the Water Supply of the Maasin Water District	The general objective of the project is primarily to attain the highest possible level of water supply service for, as far as feasibly possible, 100% of water consumers within the coverage of the joint venture area. More specifically, the goal is to ensure sustainable and balanced water supply that will meet growing demand for the future at the least possible cost. The joint venture area is the concession area of Maasin Water District consisting of 70 barangays of Maasin, Southern Leyte.	Maasin Water District (MWD)	Primewater Infrastructure Corporation	JV	Region VIII	Water and Sanitation	0.57
39	Joint Venture Agreement for the Financing, Development, Rehabilitation, Expansion, Improvement, Operation and Maintenance of the Water Supply System and Construction and Management of the Septage Management Facilities of Paniqui Water District	The general objective of the project is primarily to attain the highest possible level of water supply service for, as far as feasibly possible, 100% of water consumers within the coverage of the joint venture area. The project is located in the concession area of Paniqui Water District consisting of 35 barangays of the Municipality of Paniqui, Tarlac.	Paniqui Water District (PWD)	Primewater Infrastructure Corporation	JV	Region III	Water and Sanitation	1.46
40	Joint Venture Agreement for the Financing, Development, Rehabilitation, Expansion, Improvement, Operation and Maintenance of the Water Supply System and Septage Management System of the Panabo Water District	The project involves the financing, development, rehabilitation, expansion, improvement, operation and maintenance of Water Supply System and Septage Management System of the Panabo Water District.	Panabo Water District	Primewater Infrastructure Corporation	JV	Region XI	Water and Sanitation	0.81

No.	PROJECT TITLE	PROJECT DESCRIPTION	IMPLEMENTING AGENCY	PROJECT PROPONENT	CONTRACTUAL SCHEME	REGION	SECTOR	ESTIMATED PROJECT COST (in PhP Billion)
41	Joint Venture Agreement for the Financing, Development, Rehabilitation, Expansion, Improvement, Operation and Maintenance of the Water Supply System and Septage Management System of the San Rafael Water District	The general objective of the project is primarily to attain the highest possible level of water supply service for, as far as feasibly possible, 100% of water consumers within the coverage of the joint venture area. More specifically, the goal is to ensure sustainable and balanced water supply that will meet growing demand for the future at the least possible cost. The joint venture area is the concession area of San Rafael Water District consisting of 34 barangays of San Rafael, Bulacan.	San Rafael Water District (SRWD)	Prime Water Infrastructure Corporation	JV	Region III	Water and Sanitation	1.12
42	Joint Venture Agreement for the Financing, Development, Rehabilitation, Expansion, Improvement, Operation and Maintenance of the Water Supply System of Bago City Water District	The project involves the financing, development, rehabilitation, expansion, improvement, operation and maintenance of the Water Supply System of Bago City Water District to attain the highest possible level of Water Supply Services for, as far as possible, 100% of water customers in the JV Area. More specifically, the goal is to ensure sustainable and balanced water supply management that will meet current and future demand at the least cost possible.	Bago City Water District	Primewater Infrastructure Corporation	JV	Region VI	Water and Sanitation	0.83
43	Joint Venture Agreement for the Financing, Development, Rehabilitation, Expansion, Improvement, Operation and Maintenance of the Water Supply System of Pinamungajan Water District	The general objective of the JV Project is primarily to attain the highest possible level of Water Supply Services for, as far as possible, 100% of water customers in the JV Area. More specifically, the goal is to ensure sustainable and balanced water supply management that will meet current and future demand at the least cost possible.	Pinamungajan Water District	Primewater Infrastructure Corporation	JV	Region VII	Water and Sanitation	0.75
44	Joint Venture Agreement for the Financing, Development, Rehabilitation, Expansion, Improvement, Operation and Maintenance of the Water Supply System of the Daraga Water District	The project aims to attain the highest possible level of water supply services to all customers of Daraga Water District, and ensure sustainable and balanced water supply that will meet current and future demand at the least possible cost.	Daraga Water District	Primewater Infrastructure Corporation	JV	Region V	Water and Sanitation	1.05
45	Joint Venture Agreement for the Financing, Development, Rehabilitation, Expansion, Improvement, Operation and Maintenance of the Water Supply System of the Guagua Water District	The general objective of the project is primarily to attain the highest possible level of water supply service for, as far as feasibly possible, 100% of water consumers within the coverage of the joint venture area. More specifically, the goal is to ensure sustainable and balanced water supply that will meet growing demand for the future at the least possible cost. The project is located in the concession area of Guagua Water District, which is comprised of 31 barangays of Guagua, Pampanga.	Guagua Water District	Primewater Infrastructure Corporation	JV	Region III	Water and Sanitation	1.55
46	Joint Venture Agreement for the Financing, Development, Rehabilitation, Expansion, Improvement, Operation and Maintenance of the Water Supply System of the Himamaylan Water District	The project involves the financing, development, rehabilitation, expansion, improvement, operation and maintenance of Water Supply System in the Joint Venture Area to be jointly undertaken by PRIMEWATER and HWD through a Contractual Joint Venture arrangement for a period of twenty-five (25) years renewable for another twenty-five (25) years as provided in the Agreement.	Himamaylan Water District	Primewater Infrastructure Corporation	JV	Region VI	Water and Sanitation	0.89
47	Joint Venture Agreement for the Financing, Development, Rehabilitation, Expansion, Improvement, Operation and Maintenance of the Water Supply System of the Orani Water District	The general objective of the project is primarily to attain the highest possible level of water supply service for, as far as feasibly possible, 100% of water consumers within the coverage of the joint venture area. More specifically, the goal is to ensure sustainable and balanced water supply that will meet growing demand for the future at the least possible cost. The joint venture area is the concession area of Orani Water District consisting of 29 barangays of Orani, Bataan, and two barangays of Samal, Bataan.	Orani Water District (OWD)	Primewater Infrastructure Corporation	JV	Region III	Water and Sanitation	1.03
48	Joint Venture Agreement for the Financing, Development, Rehabilitation, Expansion, Improvement, Operation and Maintenance of the Water System and Septage Management Services of the Ilocos Norte Water District	The project aims to attain the highest possible level of water supply and septage management service for all the customers of the Ilocos Norte Water District. The Ilocos Norte Water District currently serves 186 out of 344 combined Barangays of Laoag City, Paoay, Vintar, Bacarra, Pasuquin, Badoc, Pinili, Currimao, Piddig and Solsona.	Ilocos Norte Water District	Primewater Infrastructure Corporation	JV	Region I	Water and Sanitation	3.34
49	Joint Venture Agreement for the Financing, Development, Rehabilitation, Improvement, Expansion, Operation and Maintenance of the Water Supply System and Septage Facilities for Floridablanca Water District	The general objective of the project is primarily to attain the highest possible level of water supply service for, as far as feasibly possible, 100% of water consumers within the coverage of the joint venture area. More specifically, the goal is to ensure sustainable and balanced water supply that will meet growing demand for the future at the least possible cost. The project is located in the concession area of Floridablanca Water District consisting of 33 barangays including an adjacent barangay in the Municipality of Lubao, Pampanga.	Floridablanca Water District	Primewater Infrastructure Corporation	JV	Region III	Water and Sanitation	1.90
50	Joint Venture Agreement for the Financing, Development, Rehabilitation, Improvement, Expansion, Operation and Maintenance of the Water Supply System and Septage Management Facilities for Agoncillo Water District	The general objective of the project is primarily to attain the highest possible level of water supply service for, as far as feasibly possible, 100% of water consumers within the coverage of the joint venture area. More specifically, the goal is to ensure sustainable and balanced water supply that will meet growing demand for the future at the least possible cost. The joint venture area is the concession area of Agoncillo Water District, which includes 16 barangays presently being served and one unserved barangay.	Agoncillo Water District (AWD)	Primewater Infrastructure Corporation	JV	Region IV-A	Water and Sanitation	0.04

No.	PROJECT TITLE	PROJECT DESCRIPTION	IMPLEMENTING AGENCY	PROJECT PROPONENT	CONTRACTUAL SCHEME	REGION	SECTOR	ESTIMATED PROJECT COST (in PhP Billion)
51	Joint Venture Agreement for the Financing, Development, Rehabilitation, Improvement, Expansion, Operation and Maintenance of the Water Supply System of Tarlac City	The project aims to attain the highest possible level of water supply service for barangays in the JV Area, and ensure sustainable and balanced water supply that will meet growing demand for the future.	Tarlac City Water District	Primewater Infrastructure Corporation	JV	Region III	Water and Sanitation	TBD
52	Joint Venture Agreement for the Financing, Development, Rehabilitation, Improvement, Expansion, Operation and Maintenance of the Water Supply System; and Construction and Management of Septage Facilities for Camarines Norte Water District	The general objective of the project is primarily to attain the highest possible level of water supply service for, as far as feasibly possible, 100% of water consumers within the coverage of the joint venture area. More specifically, the goal is to ensure sustainable and balanced water supply that will meet growing demand for the future at the least possible cost. The joint venture area is the concession area of Camarines Norte Water District consisting of seven municipalities namely Basud, Daet, Labo, Mercedes, San Vicente, Talisay and Vinzons.	Camarines Norte Water District (CNWD)	Primewater Infrastructure Corporation	JV	Region V	Water and Sanitation	2.99
53	Joint Venture Agreement for the Financing, Development, Rehabilitation, Improvement, Expansion, Operation and Maintenance of Water Supply System of San Carlos City, Pangasinan	The general objective of the project is primarily to attain the highest possible level of water supply service for, as far as feasibly possible, 100% of water consumers within the coverage of the joint venture area. More specifically, the goal is to ensure sustainable and balanced water supply that will meet growing demand for the future at the least possible cost.	San Carlos City Water District	Primewater Infrastructure Corporation	JV	Region I	Water and Sanitation	2.16
54	Joint Venture Agreement for the Financing, Development, Rehabilitation, Improvement, Operation and Maintenance of the Water Supply System and Sanitation and Septage Management Facilities of Camiling Water District	The general objective of the project is primarily to attain the highest possible level of water supply service for, as far as feasibly possible, 100% of water consumers within the coverage of the joint venture area. More specifically, the goal is to ensure sustainable and balanced water supply that will meet growing demand for the future at the least possible cost. The project is located in the concession area of Camiling Water District consisting of 61 barangays of Camiling, Tarlac, and the adjoining municipality of San Clemente, Tarlac.	Camiling Water District (CWD)	Primewater Infrastructure Corporation	JV	Region III	Water and Sanitation	TBD
55	Joint Venture Agreement for the Financing, Development, Rehabilitation, Refurbishment, Expansion, Improvement, Operation and Maintenance of the Water Supply System and Construction and Septage Management System of the Dasmariñas Water District	The project involves financing, development, rehabilitation, refurbishment, expansion, improvement, operation and maintenance of the Water Supply System and Septage Management System of the Dasmariñas Water District. Said project is a joint venture between Dasmariñas Water District and Primewater Infrastructure Corp. for a period of twenty-five (25) years, renewable for another twenty-five (25) years as provided in the Agreement.	Dasmariñas Water District	Primewater Infrastructure Corporation	JV	Region IV-A	Water and Sanitation	TBD
56	Joint Venture Agreement For the Financing, Development, Rehabilitation, Refurbishment, Expansion, Operation and Maintenance of the Water Supply System of Dagupan City Water District, Pangasinan	The project involves the financing, development, rehabilitation, refurbishment, expansion, operation and maintenance of water supply of the Joint Venture Area to be jointly undertaken by PAMANA and DCWD through a contractual joint venture arrangement for a period of twenty-five (25) years, renewable for another twenty-five (25) years as provided in the Agreement.	Dagupan City Water District (DCWD)	Pamana Water Corporation	JV	Region I	Water and Sanitation	1.08
57	Joint Venture Agreement for the Financing, Development, Rehabilitation, Upgrading, Expansion, Operation and Maintenance of Potable Water Supply and Septage Management Systems of Metro San Fernando Water District (La Union)	The general objective of the project is primarily to attain the highest possible level of water supply service for, as far as feasibly possible, 100% of water consumers within the coverage of the joint venture area, and to provide cost-effective Septage Management Service.	Metro San Fernando Water District - La Union	Primewater Infrastructure Corporation	JV	Region I	Water and Sanitation	TBD
58	Joint Venture Agreement for the Financing, Improvement, Rehabilitation, Expansion, Operation and Maintenance of the Water Supply of the Pozorrubio Water District	The project involves the financing, improvement, rehabilitation, expansion, operation and maintenance of the water supply system of the Pozorrubio Water District.	Pozorrubio Water District (POWAD)	Primewater Infrastructure Corporation	JV	Region I	Water and Sanitation	0.95
59	Joint Venture Agreement for the Financing, Improvement, Rehabilitation, Refurbishment, Building, Development, Expansion, Operation, Water Distribution and Maintenance of the Water Supply System of Binmaley Water District, Pangasinan	The project involves the Financing, Improvement, Rehabilitation, Refurbishment, Building, Development, Expansion, Operation, Water Distribution and Maintenance of the Water Supply System in the Joint Venture (JV) Area (Municipality of Binmaley, one barangay in San Carlos City, and two barangays in Lingayen).	Binmaley Water District	Pamana Water Corporation	JV	Region I	Water and Sanitation	0.62
60	Joint Venture Agreement for the Financing, Rehabilitation, Refurbishment, Building, Development, Expansion, Operation, Water Distribution, Maintenance and Management of the Water Supply System of Bugallon Water District, Pangasinan	The project involves the financing, rehabilitation, refurbishment, building, development, expansion, operation, water distribution, maintenance and management of water supply of the Joint Venture Area to be jointly undertaken by PAMANA and BUWAD through a contractual joint venture arrangement for a period of twenty-five (25) years, renewable for another twenty-five (25) years as provided in the Agreement.	Bugallon Water District (BUWAD)	Pamana Water Corporation	JV	Region I	Water and Sanitation	0.28

No.	PROJECT TITLE	PROJECT DESCRIPTION	IMPLEMENTING AGENCY	PROJECT PROPONENT	CONTRACTUAL SCHEME	REGION	SECTOR	ESTIMATED PROJECT COST (in PhP Billion)
61	Joint Venture Agreement for the Financing, Rehabilitation, Development, Expansion, Improvement, Operation and Maintenance of the Water Supply System of Cadiz City Water District	The project involves the financing, rehabilitation, improvement, expansion, improvement, operation and maintenance of the Water Supply System of Cadiz City Water District to attain the highest possible level of Water Supply Services for, as far as possible, 100% of water customers in the JV Area. More specifically, the goal is to ensure sustainable and balanced water supply management that will meet current and future demand at the least cost possible.	Cadiz City Water District	Primewater Infrastructure Corporation	JV	Region VI	Water and Sanitation	0.77
62	Joint Venture Agreement for the Financing, Rehabilitation, Improvement, Expansion, Operation and Maintenance of the Water Supply System of the Laguna Water District	The project involves the Financing, Rehabilitation, Improvement, Expansion, Operation and Maintenance of the Water Supply System in the Joint Venture (JV) Area (Municipalities of Bay, Calauan, Los Banos, and Victoria)	Laguna Water District (LWD)	Laguna Water District Aquatech Resources Corp (LARC) Unincorporated Joint Venture of Equi-parco Construction Co., Twinpeak Hydro Resources Corporation, and Metropac Water Investment Corporation	JV	Region IV-A	Water and Sanitation	1.40
63	Joint Venture Agreement for the Lambunao Water District Joint Venture Project	The project is for the formation of a Contractual Joint Venture with LWD for the design, construction, rehabilitation, maintenance, operation, financing, expansion, and management of the water system of LWD in the Municipality of Lambunao.	Lambunao Water District (LWD)	Manila Water Company, Inc.	JV	Region VI	Water and Sanitation	0.08
64	Joint-Venture Project on Bulk Water Supply (JV1) 170 MLD Bulk Water Supply Project	The project involves the rehabilitation and improvement of MIWD's bulk water supply facilities to meet increasing water demand in Iloilo City and other municipalities at the Province of Iloilo.	Metro Iloilo Water District (MIWD)	MetroPac Water Investments Corporation (MWIC)	JV	Region VI	Water and Sanitation	2.80
65	Joint-Venture Project on Water Distribution (JV2)	The project is an unsolicited proposal for a joint venture to undertake the following: i. The rehabilitation, replacement, upgrading, operation, maintenance, and expansion of MIWD's existing water production and distribution network in Iloilo; ii. The design, construction, installation, operation, and maintenance of new pipeline networks and distribution systems in Iloilo to improve the delivery of treated water to the population of Iloilo and reduce the volume of non-revenue water; and iii. The upgrading of the billing and collection system of MIWD through the development and use of an automated system.	Metro Iloilo Water District (MIWD)	MetroPac Water Investments Corporation (MWIC)	JV	Region VI	Water and Sanitation	12.35
66	Lingayen Water District Joint-Venture Agreement Project	The project is for the rehabilitation of the existing facilities and improvement of services of Lingayen Water District.	Lingayen Water District	Primewater Infrastructure Corporation	JV	Region I	Water and Sanitation	TBD
67	Manila Cavite Toll Expressway Project (including C5 South Link Expressway Project)	The project involves the construction of the following segments: •R-1 Expressway, which involves the upgrading of a 6.6 km two-lane dual carriageway to a three-lane dual expressway standard in a highly populated coastal area; •The C-5 Link Expressway, consisting of the construction of a 6.0 km, three-lane dual carriageway in a highly populated urban area; and •The R-1 Expressway Extension, which involves the construction of 11.4 kms of two-lane dual carriageway, 5.0 kms of which will be a viaduct.	Toll Regulatory Board (TRB) and Philippine Reclamation Authority (PRA)	Cavite Infrastructure Corporation (CIC) Public Estates Authority UEM - MARA Philippines Corporation / Coastal Road Corporation	TOA	Multiple Regions	Roads	6.55
68	Manila-North Expressway (NLEX) Project including NLEX North Harbor Link (Segments 8.1, 8.2, 9, and 10)	The project involves the rehabilitation, expansion, operation, and maintenance of the existing 84 kilometer NLEX that connects Metro Manila and Central Luzon. NLEX North Harbor Link involves the 21.65-km extension of the NLEX from Mindanao Avenue, Quezon City to the C-3 (Circumferential Road 3) in Caloocan City and to Commonwealth Avenue in Quezon City.	Philippine National Construction Corporation (PNCC) and Toll Regulatory Board (TRB)	First Philippine Infrastructure Development Corporation (FPIDC) Manila North Tollways Corporation (MNTC)	STOA	Multiple Regions	Roads	15.67
69	New Clark City National Government Administrative Center (NCC NGAC) Phase 1	Phase 1 of the 200-hectare National Government Administrative Center involves the development of back-up offices of various agencies to ensure continuous business operations and services for the people in case of disaster or national calamities. There will also be a one-stop-shop for all the businesses located in Region 3.	Bases Conversion and Development Authority (BCDA)	MTD Capital Berhad	JV	Region III	Property Development	23.16
70	South-Luzon Expressway (SLEX) Project - Toll Roads 1, 2, 3, and 4 (TRs 1-4)	The South Luzon Tollway Extension Project consist of the rehabilitation and expansion of the existing toll road from Alabang to Calamba (28.53 km.) and the construction of the extension of the SLEX to Sto. Tomas, Batangas (5.81 km.) with the associated spur to the Southern Tagalog Arterial Road (1.79 km).	1. Philippine National Construction Corporation (PNCC) 2. Toll Regulatory Board (TRB)	South Luzon Tollway Corporation (SLTC)	STOA	Multiple Regions	Roads	21.60
71	Tagum Water District Bulk Water Supply Project (Bulk Water Sales and Purchase Agreement Project)	The project involves the construction of a bulk water supply to augment the supply of water, expand services to other barangays, and to avoid depletion and preserve the aquifer by utilizing the ground water as source. Moreover, the project also aims to improve water quality, provide round the clock water supply, and achieve ideal water pressure.	Tagum Water District	Davao Norte Water	JV	Region XI	Water and Sanitation	0.53
72	Zamboanga City Water District Bulk Water Project	The water supply in Zamboanga City is not sufficient to meet the demands of increasing population as well as the economic and industrial development of the City. The project will augment the existing water supply and will develop additional water resources to provide assured water supply for the Zamboanga City.	Zamboanga City Water District (ZCWD)	Primewater Infrastructure Corporation	JV	Region IX	Water and Sanitation	TBD
73	Zamboanga City Water District Non-Revenue Water Reduction Project	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.	JV	Region IX	Water and Sanitation	TBD

No.	PROJECT TITLE	PROJECT DESCRIPTION	IMPLEMENTING AGENCY	PROJECT PROPONENT	CONTRACTUAL SCHEME	REGION	SECTOR	ESTIMATED PROJECT COST (in PhP Billion)
UNDER CONSTRUCTION								
<i>These are projects with ongoing construction activities.</i>								
SOLICITED								
1	Cavite-Laguna Expressway (CALAX) Project	The Cavite-Laguna Expressway (CALAX) involves the financing, design and construction, operation and maintenance of the entire 4-lane, 44.63 km closed-system tolled expressway connecting CAVITEX and SLEX. The Project will start from the CAVITEX in Kawit, Cavite and end at the SLEX-Mamplasan Interchange in Biñan, Laguna. The Project will have interchanges in 9 locations, namely: Kawit, Daang Hari, Governor's Drive, Aguinaldo Highway, Silang, Sta. Rosa-Tagaytay, Laguna Blvd., Technopark, and a Toll Barrier before SLEX.	Department of Public Works and Highways (DPWH)	MPCALA Holdings Inc. (MPCALA)	BTO	Region IV-A	Roads	35.43
2	Clark International Airport Expansion Project - Engineering, Procurement and Construction (EPC)	The Project involves the construction of a new 82,600 m2 Passenger Terminal Building (PTB) of the CIA, with a design capacity of 8 million passengers per annum (MPPA).	Bases Conversion and Development Authority (BCDA)	Megawide-GMR Construction Joint Venture, Inc.	BT	Region III	Airport	12.55
3	Davao Sasa Port	The project involves the management, operation, development, and maintenance of the Port of Davao. This includes the upgrading of the facilities, equipment and systems, and introducing innovations that will enhance the capacity, flexibility, and overall level of service of the Port.	Philippine Ports Authority (PPA)	Globalport Davao Terminal Inc. Joint venture of Globalport Terminals Inc. (GTI) and Globalport Ozamiz Terminal Inc. (GP Ozamiz)	Port Terminal Management Contract	Region XI	Ports	9.88
4	Manila LRT1 Extension, Operations and Maintenance Project	The current LRT Line 1 will be extended starting from its existing Baclaran Station to the future Niyog Station in Bacoor, Cavite which is approximately 11.7 kilometers. Of this length, 10.5 kilometers will be elevated and 1.2 kilometers will be at-grade. The whole stretch of the integrated LRT 1 will have a total length of approximately 32.4 kilometers and will be operated and maintained by the private proponent. The private partner will undertake the design, construction, and financing of the Cavite Extension as well as the operation and maintenance of the integrated system upon completion of the project. The concessionaire will also undertake future system maintenance and upgrades as well as permitted commercial development.	Department of Transportation (DOTr) and Light Rail Transit Authority (LRTA)	Light Rail Manila Corporation (LRMC) Light Rail Manila Consortium (LRMC)	BTO	National Capital Region	Rail	64.92
5	Metro Manila Expressway C6	The project involves the design, construction, financing, operation and maintenance of the toll road, consisting the Southeast Metro Manila Expressway, the East Metro Manila Expressway, and the Northeast Metro Manila Expressway.	Philippine National Construction Corporation (PNCC) and Toll Regulatory Board (TRB)	Citra Intercity Tollways Incorporated (CITI)	STOA	National Capital Region	Roads	35.50
6	Metro Manila Skyway Stage 3 (MMSS3) Project	The Metro Manila Skyway (MMS) Stage 3 Project is an elevated expressway from Buendia, Makati City to the North Luzon Expressway in Balintawak, Quezon City with a length of about 18.30 kilometers. 2x3 lanes from Buendia to Sgt. Rivera corner A. Bonifacio, Quezon City, 2x2 lanes from Sgt. Rivera corner A. Bonifacio to NLEX Balintawak, Quezon City and 2x3 lanes elevated roadway structure that will connect to the NLEX-SLEX Connector Road Project in the vicinity of PUP.	Philippine National Construction Corporation (PNCC) and Toll Regulatory Board (TRB)	Citra Central Expressway Corporation (CCEC)	STOA	National Capital Region	Roads	37.43
7	New Clark City - Mixed Use Industrial Real Estate Development	The New Clark City (NCC), covering an area of approximately 9,450 hectares, has been master planned to transform the property into an airport-driven urban center targeting high-end IT enabled industries, aviation and logistics related enterprises, tourism and other sectors. The first phase of the NCC development will provide a lifestyle and industrial components that combines natural living and lifestyle destination within a beautiful green setting. The development will include a wide range of housing, boutique condominiums, institution and university, research and development, BPO, Lifestyle Retail and Integrated Hotel and beautiful open spaces and amenities. The 288 hectare mixed-use industrial project of BCDA with Filinvest Inc. (FI) is part of this initial phase. The Phase 1 of the 288 hectare development consists of two distinct components: mixed-use development (i.e. residential, commercial, institutional) and industrial.	Bases Conversion and Development Authority (BCDA)	Filinvest Land, Inc.	JV	Region III	Property Development	0.31
8	PPP for School Infrastructure Project Phase II (PSIP II) - Package A	The PSIP Phase II -Package A involves the designing, financing, and constructing of 2,438 one-storey, two-storey, three-storey and four-storey classrooms, including furniture, fixtures, and toilets in 4 regions (Regions I, II, III, and CAR).	Department of Education (DepEd)	Megawide Construction Corporation	BT	Multiple Regions	Education	2.26
9	PPP for School Infrastructure Project Phase II (PSIP II) - Package E	The PSIP Phase II involves the designing, financing, and constructing of 1,657 one-storey, two-storey, three-storey and four-storey classrooms, including furniture, fixtures, and toilets in 2 regions (Regions X and CARAGA).	Department of Education (DepEd)	BSP & Company, Inc. / Vicente T. Lao Construction (JV) (BSP-VTL JV Consortium)	BT	Multiple Regions	Education	1.60
UNSOLICITED								
1	Caticlan Airport Development Project	The project aims to upgrade airport facility in terms of increased capacity and improvement of safety and security facilities as prescribed in ICAO SARPS. The project involves the phased development of Caticlan Airport: Phase 1A: 1. Improvement/ upgrading of existing terminal; 2. Upgrading of airport facilities; and 3. Reducing slope of adjacent hill to 4 degree; Phase 1B: 1. Extension of the runway to 1.95 km; 2. Construction of landslide facilities to include new terminal building; and 3. Installation of navigational and air traffic control aids; Phase 2: Extension of runway towards the sea by 150 m	Civil Aviation Authority of the Philippines (CAAP)	Trans Aire Development Holdings Corporation (TADHC)	CAOT	Region VI	Airport	2.51

No.	PROJECT TITLE	PROJECT DESCRIPTION	IMPLEMENTING AGENCY	PROJECT PROPONENT	CONTRACTUAL SCHEME	REGION	SECTOR	ESTIMATED PROJECT COST (in PhP Billion)
2	MRT Line 7 Project (MRT 7)	The project involves the financing, design, construction, operation & maintenance of the 23-kilometer elevated railway line with 14 stations from San Jose Del Monte, Bulacan to MRT 3 North Avenue in Quezon City and the 22-kilometer asphalt road from Bocaue Interchange of the North Luzon Expressway (NLEX) to the intermodal terminal in Tala. The road component will divert northern provincial buses operation to San Jose Del Monte, thereby decongesting EDSA.	Department of Transportation (DOTr)	SMC-MRT 7, Inc.	BGTOM	Multiple Regions	Rail	77.00
3	NLEX-SLEX Connector Road Project	The project involves the construction and operation and maintenance (O&M) of a 8 km, 4-lane elevated expressway over the Philippine National Railway (PNR) right of way. It starts from C3 Road in Caloocan through Manila crossing Espana towards PUP, Sta. Mesa connecting Metro Manila Skyway Stage 3 (MMSS3). Once completed, the NLEX-SLEX Connector road is expected to decongest traffic in Metro Manila by providing an alternative to C-5 Road, Ekipanio de los Santos Avenue (EDSA), and other major thoroughfares.	Department of Public Works and Highways (DPWH)	Manila North Tollways Corporation	BOT	National Capital Region	Roads	23.20

UNDER PRE-CONSTRUCTION

These are projects where conditions precedent for construction have not yet been fulfilled.

SOLICITED								
1	Lumbo Spring Bulk Water Supply Project	The Lumbo Spring Bulk Water Supply Project (the "Project") involves the (1) finance, design, procurement, engineering, construction, completion, testing and commissioning, operation, and maintenance of the bulk water facility, and (2) supply of treated bulk water with a volume of 12,000 cu.m. per day to SPCWD and DWD.	San Pablo City Water District (SPCWD) and Dolores Water District (DWD)	Udenna Water Integrated Services, Inc. (UWISE)	JV	Region IV-A	Water and Sanitation	0.11
2	San Pablo City Septage Management Project	The Project involves the finance, design, construction, and operation and maintenance of a Septage Treatment Facility with the following components: 1) Development of a fully mechanized Septage Treatment Facility with a rated capacity of 70 cubic meters per day (CMD); 2) Provision of desludging tanker trucks with a capacity of 5 cu.m and 10 cu.m; and 3) Provision of ancillary facilities.	San Pablo City Water District	Consortium of JZ Aguiba Construction and Technical Services and Cornelius Construction	JV	Region IV-A	Water and Sanitation	0.11
3	Taguig City Integrated Terminal Exchange (South Integrated Transport System Project)	The Taguig Integrated Terminal Exchange Project (ITX) (formerly South Terminal of the Integrated Transport System) project will be constructed within a site area of 4.7 hectares. It will connect passengers coming from the Laguna/Batangas side to other transport systems such as the future North-South Commuter Railway project (currently the Philippine National Railways), city bus, taxi, and other public utility vehicles that are serving inner Metro Manila. The project will include passenger terminal buildings, arrival and departure bays, public information systems, ticketing and baggage handling facilities, and park-ride facilities. The private partner will undertake the design, construction, and financing of the ITS South Terminal as well as the operation and maintenance of the whole facility.	Department of Transportation (DOTr)	Arca South Integrated Terminal Inc. Ayala Land Inc.	BTO	National Capital Region	Terminal	5.20

UNSOLICITED

1	City of Ilagan Water District Bulk Water Project	Primary contractual intent is to establish a Joint Venture Company between the JV Partner and CIWD that will implement the development, construction, operation and maintenance of Bulk Water Supply with System Expansion and Septage Management Project in the City of Ilagan.	City of Ilagan Water District (CIWD)	Filipinas Tubig Holdings, Corp.	JV	Region II	Water and Sanitation	0.88
2	Joint Venture Agreement for the Financing, Improvement, Rehabilitation, Expansion, Operation and Maintenance of the Water Supply and Septage Management Systems of Surigao Metropolitan Water District	The project aims to attain the highest possible level of water supply and septage management services for, as far as possible, 100% of water consumers in the JV Area. The project is located in the service areas of Surigao Metropolitan Water District, consisting of Surigao City and the Municipality of San Francisco.	Surigao Metropolitan Water District	Primewater Infrastructure Corp.	JV	Region XIII	Water and Sanitation	3.15
3	Joint Venture Agreement for the Financing, Improvement, Rehabilitation, Refurbishment, Building, Development, Expansion, Operation, Water Distribution, Maintenance and Management of the Water Supply System of Pagadian City Water District, Pagadian City, Zamboanga Del Sur	The project involves the financing, improvement, rehabilitation, refurbishment, building, development, expansion, operation, water distribution, maintenance and management of the water supply system in the Joint Venture area consisting of 54 barangays of Pagadian City.	Pagadian City Water District	Pamana Water Corporation	JV	Region IX	Water and Sanitation	1.21
4	Joint Venture Agreement for the Provision of Sanitation Services and the Financing, Construction, Operation, Maintenance and Expansion of the Septage Collection and Treatment Facilities in San Carlos City, Pangasinan	The project involves a joint venture undertaking between SCCWD and the Winning Private Proponents to undertake the following: (i) provide sanitation services to as many consumers in the JV area as practicable; and (ii) provide acceptable customer services standards to the consumers.	San Carlos City Water District	Primewater Infrastructure Corporation	JV	Region I	Water and Sanitation	0.08

No.	PROJECT TITLE	PROJECT DESCRIPTION	IMPLEMENTING AGENCY	PROJECT PROPONENT	CONTRACTUAL SCHEME	REGION	SECTOR	ESTIMATED PROJECT COST (in PhP Billion)
5	New Manila International Airport (Bulacan International Airport)	The project involves the construction, operation and maintenance of a new modern airport in Bulacan with a design capacity of up to 100 million passengers per year, consisting of 4 runways and all aviation related facilities.	Department of Transportation (DOTr)	San Miguel Aerocity Inc.	BOT	Region III	Airport	735.63
6	Redevelopment of the Port of Irene	The rehabilitation and development of the port is divided into two major components. The rehabilitation and upgrading of the existing facilities, including the extension of the existing pier shall be undertaken by the private sector while the construction of the 250-meter breakwater shall be chargeable to CEZA equity. The rehabilitation and upgrading of the existing facilities have the following phases: Phase I – immediate port upgrading including repairing, lengthening and widening of the existing berth; developing of a container yard; provision of cold storage facilities and general cargo warehousing; Phase II – Construction of additional berths to accommodate up to 300,000 TEUs; expansion of the container yard area; Phase III – Construction of additional berths to accommodate an incremental capacity of up to 200,000 TEUs; proportionate expansion of the container yard and acquisition of modern equipment for cargo handling and storage.	Cagayan Economic Zone Authority (CEZA)	Asia Pacific International Terminals Incorporated	BOT	Region II	Ports	3.94
FOR VERIFICATION OF PROCUREMENT MODE								
1	South-Luzon Expressway (SLEX) Project - Toll Road 5 (TR-5)	The SLEX Toll Road 5 (TR5) Project is a four (4)-lane divided (2x2), approximately 417 kilometers toll road starting from the terminal point of SLEX TR4 Project at Brgy. Mayao, Lucena City, Quezon and ends at Matnog, Sorsogon near the Matnog Ferry Terminal. It comprises of eight (8) segments which will run parallel to the existing Philippine National Railway, Maharlika Highway and Padre Burgos National Road or Quirino Highway.	Toll Regulatory Board (TRB)	South Luzon Toll Road 5 Expressway, Inc.	STOA	Multiple Regions	Roads	TBD
AWARDED <i>These are projects in which notice of award (NOA) has been issued to the winning private proponent.</i>								
UNSOLICITED								
1	Quezon City Central Post Office (QC-CPO)	The Project consists of the planning, construction, and development of the PhilPost's property in NIA Road, Quezon City in line with the land use and urban design guidelines for the Quezon City Central Business District pursuant to Ordinance No. SP-2117, series of 2011; design and construction of the internal road network, open space, infrastructure, and facilities for common use, provision of utilities and connection of the same to the existing lines for such utilities, and the planning, design, marketing, leasing, and management of the Units.	Philippine Postal Corp.	Empire East Land Holdings, Inc.	JV	National Capital Region	Property Development	9.14
FOR VERIFICATION OF PROJECT STATUS <i>These are awarded projects awaiting verification by IA on status of the project.</i>								
FOR VERIFICATION OF PROCUREMENT MODE								
1	Pasig River Expressway (PAREX)	The Pasig River Expressway Project is a 19.37 km six-lane, all elevated expressway which traverses the entirety of Pasig River. The project starts from Radial Road 10 in the City of Manila and shall terminate at a connection to the South East Metro Manila Expressway (C6). The Project will connect and utilize a 2.7-km portion of Skyway Stage 3 from Plaza Azul to San Juan River. The entire alignment of the project is divided into three segments- (1) Radial Road 10 to MMSS3-Plaza Azul; (Common Alignment with MMSS3) at Plaza Azul to San Juan River; (2) San Juan River (MMSS3 to C5 Intersection); (3) C5 Intersection to C6 Intersection.	Toll Regulatory Board (TRB)	Philippine National Construction Corporation (PNCC) and San Miguel Holdings Corporation (SMHC)	TBD	National Capital Region	Roads	95.40

Legend:

BOT - Build-Operate-Transfer	BGTOM - Build-Gradual Transfer-Operate-Maintain
BTO - Build-Transfer-Operate	CA - Concession Agreement
BOO - Build-Own-Operate	CAOT - Contract-Add-Operate-Transfer
BLT - Build-Lease-Transfer	TOA - Toll Operation Agreement
BT - Build-Transfer	STOA - Supplemental Toll Operation Agreement
JV - Joint Venture	TBD - To be determined
BROT - Build-Rehabilitate-Operate-Transfer	



Status of PPP Projects Under Implementation - Local
As of September 8, 2023

No.	PROJECT TITLE	PROJECT DESCRIPTION	IMPLEMENTING AGENCY	PROJECT PROPONENT	CONTRACTUAL SCHEME	REGION	SECTOR	ESTIMATED PROJECT COST (in PhP Billion)
OPERATIONAL								
<i>These are projects where proponents are already given authority to operate and maintain the facilities; facilities are already being used by the end-users.</i>								
SOLICITED								
1	Bacolod City Slaughterhouse	The project involves financing, additional/rehabilitation facility construction, supply and installation of the necessary equipment for the City Slaughterhouse at Handumanan.	Local Government of Bacolod City	AVM Bernardo Engineering	BOT	Region VI	Agriculture/Food Security	0.00
2	Calapan Modern City Slaughterhouse	The Slaughterhouse Project shall have a maximum daily capacity not to exceed Three Thousand (3,000) kilograms or One Hundred (100) heads of combined cattle and hogs with a gross floor area of 550.62 square meters within a total land area of 1,004 square meters of a government-owned parcel of land embraced by Tax Declaration Nos. 029-05-051-01-160-0000 and 029-05-051-160-1001 under a Build-Operate-Transfer Agreement executed on 10 September 2012, located at Barangay Vicente West, Calapan City, Oriental Mindoro. The project shall have the following components: slaughterhouse building, holding pens (hog and cattle) building, administration office, ISO room, viewing deck, toilet and bath, loading and unloading area, parking area, overhead water tank, submersible pump, generator set, wastewater treating facility and lagoon system and other support facilities/amenities.	City Government of Calapan	Mr. Jesus De Veyra	BOT	Region IV-B	Agriculture/Food Security	TBD
3	Dreamland Nature and Adventure Park	Project aims to promote endemic and exotic animal conservation, showcase for agricultural productivity and environmental preservation best practices, provide livelihood opportunities for its constituents and a revenue raising measure for the Municipality.	Municipality of Amlan	Amlan Dreamland Theme Park Development Corporation	CA	Region VII	Tourism	TBD
4	Legazpi City Grand Terminal Project	The Project involves the construction of a terminal center with structures for buses, mini-buses, vans, jeepneys, and tricycles with necessary facilities, amenities, commercial spaces, and parking lots. The facilities including all the improvements will be transferred to the Local Government of Legazpi City after the lease period.	Local Government of Legazpi City	Lee King Yek (LKY) Development Corporation	BLT	Region V	Terminal	0.14
5	Mandaluyong Marketplace Project	The project involves developing, financing and constructing a public market, slaughterhouse, recreation, parking lots and commercial complex.	Local Government of Mandaluyong City	Macro Funders and Development Corporation Market Realty Development and Credit Funders Corporation Ironcon Builders	BOT/BT	National Capital Region	Agriculture/Food Security	0.38
6	Marulas Public Market	The project involves the design, construction and operation of the New Marulas Public Market with a total usable area of 1,272 square meters located in Barangay Marulas, Valenzuela City.	Local Government of Valenzuela City	Megabuild JPG Development, Inc.	JV	National Capital Region	Agriculture/Food Security	0.09
7	Passi City Socialized Housing Project	To develop parcels of land situated in Passi City into residential subdivision projects which aims to provide starter homes and home lots to selected and qualified beneficiaries, as well as give beneficiaries the opportunity to participate in training, livelihood programs and value formation to ultimately enable them to become independent, self-sufficient and productive members of the community.	Local Government of Passi City	Property Company of Friends, Inc.	MOA	Region VI	Property Development	TBD
8	Passi City Water Supply and Distribution System	The project involves rehabilitation, operation and management of the existing waterworks system. It also includes the design, construction, commission and expansion to the surrounding unserved barangays. It will address the urgent need for an improved water system serving the needs and requirements of households, residential areas, and commercial establishments in Passi City.	Local Government of Passi City	Balibago Waterworks System, Inc.	MOA	Region VI	Water and Sanitation	TBD
9	Redevelopment of City Slaughterhouse	The City Abattoir was erected in the late eighties at Cugman area about 7 km away from the city proper. Lately, the facility has been observed that it is becoming outmoded, cramped and inadequate to serve the requirements of the present demand and catering only to livestock animals like cattle, hogs, goat and ostrich averaging 300 heads a day which is beyond its normal capacity. The present site location, containing an area of 7 hectares is ideal for livestock and poultry processing complex with its proximate distance and place with complete existing infrastructure facilities. The project will have a new improve slaughter building consisting of basic facilities, wastewater treatment plant, improvements of perimeter fence and elevated water tank, concrete roads and parking spaces, poultry dressing plant, livestock auction market building and meat delivery vans as well as the furnishing and supply of stainless steel equipments for livestock animals and chickens.	Local Government of Cagayan de Oro City	Mega Integrated Agro-Livestock Farm AVM Bernardo Engineering	BOT	Region X	Agriculture/Food Security	0.05

No.	PROJECT TITLE	PROJECT DESCRIPTION	IMPLEMENTING AGENCY	PROJECT PROPONENT	CONTRACTUAL SCHEME	REGION	SECTOR	ESTIMATED PROJECT COST (in PhP Billion)
10	Rehabilitation and Operation of the Cabanatuan City Slaughterhouse	The project shall cover the construction of a building complex which will contain a Slaughterhouse Building for small and large animals, Poultry Dressing Plant including its support facilities such as Waste Water Treatment Facility, Deep Well Water Source, and development of Cabanatuan City Slaughterhouse premises in compliance with the requirements of the plans, design standards and technical specifications.	Local Government of Cabanatuan City	EACA Agro Ventures, Inc.	ROT	Region III	Agriculture/Food Security	0.03
11	Tanauan City Public Market Redevelopment Project	The proposed Tanauan City Public Market Redevelopment Project entails the upgrading and modernization/ redevelopment of the existing Tanauan City Public Market into a commercial mall with a separate Wet and Dry Market component located at Poblacion Barangay 7, Tanauan City, Batangas.	Local Government of Tanauan City	Guru Property Management and Development Corporation	DBTO	Region IV-A	Agriculture/Food Security	TBD
UNSOLICITED								
1	Batangas City Multi-Purpose Transport Terminal Project	A 23,511 square meter multi-purpose transport terminal and complex that serves as a hub for travelers going to, from, and passing through Batangas City. It is comprised of the terminal proper, which caters to buses, jeepneys, UV Express, and other public transportation; a commercial space that will soon accommodate restaurants, food stalls, and other business establishments; and a parking space for private vehicles.	Local Government of Batangas City	Batangas Ventures Properties and Management Corporation	Lease	Region IV-A	Terminal	0.08
2	Build-Operate-Transfer (BOT) Contract for the Redevelopment of Agora Complex	The Project Proponent shall construct on the entire Agora property owned by the City, the following: a. Terminal for All Eastbound Buses; b. Terminal for All Eastbound PUVs not otherwise subject to any commitment or contract; c. Terminal of Public Utility and Public Passenger Vehicles that the City Government may legally designate in the future; d. Wet Market; e. Commercial Rentable Stalls and Premises; f. Vegetable and Fruits Landing and Trading Area, Stalls and Premises.	Local Government of Cavayen de Oro City	Mega Integrated Agro-Livestock Farm Corporation (Mega Farm)	BOT	Region X	Property Development	0.25
3	Butuan City Slaughterhouse Project	The project involves the financing, design, repair, construction / rehabilitation, operation and maintenance of the Butuan City Slaughterhouse and Livestock Auction Market, including all machineries, materials, and equipment found therein.	Local Government of Butuan City	De ORO AJECC, Inc.	ROMM	Region XIII	Agriculture/Food Security	0.05
4	Cebu-Cordova Toll Bridge Project (Cebu-Cordova Link Expressway)	An unsolicited proposal to Cebu City and Municipality of Cordova for the formation of a Joint Venture for the financing, design, construction, implementation, operation and maintenance of an 8.25 km toll road to be known as the Cebu-Cordova Bridge including the construction of the connections to Cebu City and Cordova, the main bridge structure, viaduct, causeway and roadway, to be undertaken and implemented by a joint venture company to be formed by the Parties.	Local Governments of Cebu City and Cordova	Cebu Cordova Link Expressway Corp. Metro Pacific Tollway Development Corporation (MTPDC)	JV	Region VII	Roads	27.90
5	CityMall Passi	The project is to construct, develop, operate, and maintain a community-type mall.	Local Government of Passi City	Citymall Commercial Centers Inc.	Lease	Region VI	Property Development	TBD
6	Construction of 30 Units Commercial Stall Under The Build-Lease-Transfer Scheme	The project covers the construction of 30 units of commercial stalls along Quezon Boulevard (in front of Bayambang Church) in Bayambang, Pangasinan.	Local Government of Bayambang	Tri Sapphire Blue Sky Commercial Inc.	BLT	Region I	Property Development	0.02
7	Dapitan Public Market Project	The project involves the construction of a two-storey building which will provide an integrated private wet market and supermarket.	Local Government of Quezon City	Ithiel Corporation	BOT	National Capital Region	Agriculture/Food Security	0.04
8	Establishment and Operation of the San Simon Waterworks System	The project involves the design, construction, commissioning and maintenance of a new and complete water supply system in the Municipality of San Simon, Pampanga. It will also conduct certain procedures such as but not limited to well drilling, pipe laying, construction of storage tanks, pump houses and any other waterworks facilities or works necessary to render reliable and adequate water service to the Municipality of San Simon, Pampanga.	Municipality of San Simon, Pampanga	Balibago Waterworks System, Inc.	MOA	Region III	Water and Sanitation	TBD
9	Hermosa Sanitary Landfill	The project is for the collection and management of municipal solid waste, and the proper disposal of the same in accordance with the provisions of Republic Act No. 9003 and other related laws, as well as the rehabilitation, operation and maintenance of the sanitary landfill at the Project Site and development of the latter into the Hermosa Ecopark, in a manner that will promote the general welfare of the people of Hermosa through sustainable practices, in line with the policy of inclusive growth as a principle of economic development.	Municipality of Hermosa, Bataan	Econest Waste Management Corp.	ROT	Region III	Solid Waste Management	TBD
10	Iloilo-Guimaras Ferry Terminal Complex Project	The project involves the redevelopment of the existing Parola Terminal into a modern terminal complex with an air-conditioned terminal lobby, ticketing area, canopied loading arcades, public toilets, and designated parking areas and drop-off points. The terminal is adjacent to a public park and a shopping mall that serves the needs of at least 3,500 daily passengers between Iloilo City and Guimaras Province.	Local Government of Iloilo City	DoubleDragon Properties Corp.	JV	Region VI	Ports	0.13
11	Joint Venture Agreement for the Bataan No Contact Apprehension Program	The project aims to adapt and institute new measures/technologies such as, but not limited to, no contact traffic apprehension programs, that will help enforce speed limits as well as, help reduce the incidence of vehicular collisions, promote pedestrians and motorist safety and improve the general traffic conditions within the Province of Bataan.	Provincial Government of Bataan	QPAX Traffic Systems Incorporated	JV	Region III	Information Technology (IT)	0.05

No.	PROJECT TITLE	PROJECT DESCRIPTION	IMPLEMENTING AGENCY	PROJECT PROPONENT	CONTRACTUAL SCHEME	REGION	SECTOR	ESTIMATED PROJECT COST (in PhP Billion)
12	Joint Venture Agreement for the Cauayan City No Contact Apprehension Program	This project involves the development, installation, operation and maintenance of a road rules enforcement program that will use the latest and most widely used and accepted traffic enforcement cameras, software and tools.	Local Government of Cauayan City	Qpax Traffic Systems, Inc.	JV	Region II	Information Technology (IT)	0.05
13	Joint Venture Agreement for the Development of the Bataan Government Center and Central Business Hub	The project involves financing, construction, rehabilitation, operation, maintenance and transfer of ownership of all improvements and facilities to the Provincial Government of Bataan after the lease period. The Project will serve as the new Governor's Office and other provincial government offices. The development will include a business process outsourcing, commercial areas, hotel, among others.	Provincial Government of Bataan	Alloy MTD Philippines	JV	Region III	Property Development	2.40
14	Joint Venture Agreement for the Establishment, Operation and Maintenance of Bataan-Manila Integrated Transportation System (BatMan ITS)	The project aims to provide a fast, reliable and alternative sea transportation to and from the National Capital Region and the rest of the southern regions that will significantly reduce travel time compared to the usually heavily trafficked roads to Manila.	Provincial Government of Bataan	Magic Leaf Marine Logistics Corporation	JV	Region III	Ports	0.12
15	Joint Venture Agreement for the Establishment, Operation and Maintenance of the Agriculture Innovation and Technology Center and Incubator Farm	The project aims to enable a large number of farmers to increase productivity, profits and to leapfrog into modern, innovative agriculture by providing agronomy and business outsourcing to farmers, facilitating financing and crop insurance to farmers, establishing on-farm working commercial demonstration sites to assist farmers in adopting technologies and investing in inputs, and assisting farmers in obtaining financing for buying agriculture inputs that are necessary to grow their crops.	Provincial Government of Bataan	Agrilever (HK) Ltd.	JV	Region III	Agriculture/Food Security	0.06
16	Joint Venture Agreement for the Provision of Septage, Sewerage and Sanitation Services for the City of Puerto Princesa	The project aims to provide sewage, septage and sanitation services for the City of Puerto Princesa in compliance with the requirements of the Philippine Clean Water Act of 2004. Moreover it aims to protect the environment, particularly the bay of Puerto Princesa, by cleaning wastewater for potential reuse via a facility that utilizes proven technology. The Project shall be designed to accept and treat both domestic and commercial wastewater following certain influent design parameters and characteristics for the combined Septage and sewerage facility. In addition to the Septage and sewerage treatment facilities, the Project will have a learning center lounge. A hydroponic garden will be incorporated in the design to showcase the fitness of the effluent for watering plants and for fish/aquaculture.	Local Government of Puerto Princesa City	Eco-System technologies, Inc. (ESTI)	JV	Region IV-B	Water and Sanitation	0.24
17	Joint Venture Agreement for the Quezon City No Contact Apprehension Program	This project involves the development, installation, operation and maintenance of a road rules enforcement program that will use the latest and most widely used and accepted traffic enforcement cameras, software and tools.	Quezon City Local Government	Qpax Traffic Systems, Inc.	JV	National Capital Region	Information Technology (IT)	0.05
18	Joint Venture for the Makati City Automation Project	The project involves making various city government services online.	City Government of Makati	Neo-Connect ICT Solutions, Inc.	JV	National Capital Region	Information Technology (IT)	TBD
19	LGU-GWMS Material Recovery Facility (MRF) Project	The project includes the establishment and operation of an enhanced Material Recovery Facility equipped with Refuse Derived Fuel (RDF) processing technology in the City Government of Sorsogon in order to address its perennial problem on solid waste and to fully comply with requirements being imposed by the DENR and other regulatory agencies.	City Government of Sorsogon	Greenways Management Services (GWMS)	JV	Region V	Solid Waste Management	TBD
20	Makatizen Universal Card System	The project involves the improved delivery of social and financial services through e-currency and online payments.	City Government of Makati	G-Xchange, Inc. and iBayad Online Ventures, Inc.	JV	National Capital Region	Information Technology (IT)	TBD
21	Municipality of Malay Ecological Solid Waste Management Project	The project involves hauling of solid waste, and the management and operation of a landfill owned by the Department of Environment and Natural Resources (DENR) located at Brgy. Kabulihan, Municipality of Malay, Aklan, and to develop and carry out the Municipality of Malay Ecological Solid Waste Management Project under a build-operate-and-transfer (BOT) contractual arrangement.	Municipality of Malay	ECOS Sanitary Landfill and Waste Management Corporation	BOT	Region VI	Solid Waste Management	247.68
22	New San Fernando Slaughterhouse Project	To provide a modern and singular slaughterhouse for the sanitation and quality assurance of the cattle, pork and goat meat in San Fernando City.	Local Government of San Fernando City (Pampanga)	Philippine Abattoir Development Corporation (PADC)	BOT	Region III	Agriculture/Food Security	0.02
23	Pasig City Mega Dialysis Center	The project involves the development, operation, and maintenance of the Pasig City Mega Dialysis Center. The state-of-the-art healthcare facility will provide an additional 79 hemodialysis machines to expand the City's capacity to provide such services to its residents.	City Government of Pasig	Premier 101 Healthcare Management, Inc.	JV	National Capital Region	Health	0.10
24	Valenzuela Town Center	The project involves the construction, and operation and maintenance of a two-storey commercial center located beside Valenzuela City Hall and People's Park.	Local Government of Valenzuela City	Megabuild JPG Development, Inc.	JV	National Capital Region	Property Development	0.17
25	Water Supply Facility and Bulk Water Delivery Project	The project aims to develop water facilities that will deliver treated bulk water (with an option to engage in the retail supply in certain areas, if necessary) in the volume of 35 million liters a day (MLD) covering specified area in Cebu Province. The said proposal will tap the surface water source from Luyang River in the Municipality of Carmen, Cebu. The Water Purchase Agreements with the prospective customers of the JICO, including but not limited to the water districts, local government unit and other water distribution utilities serving the cities of Mandaue and Lapu-Lapu, and the Municipalities of Compostela, Liloan, Consolacion and Cordova shall be secured with an active participation of the Provincial Government of Cebu parallel to the Implementation Period.	Provincial Government of Cebu	Manila Water Consortium	JV	Region VII	Water and Sanitation	TBD

No.	PROJECT TITLE	PROJECT DESCRIPTION	IMPLEMENTING AGENCY	PROJECT PROPONENT	CONTRACTUAL SCHEME	REGION	SECTOR	ESTIMATED PROJECT COST (in PhP Billion)
UNDER CONSTRUCTION								
<i>These are projects with ongoing construction activities.</i>								
UNSOLICITED								
1	Cauayan City Mega Market	Establishment of a new public market at a different location in Cauayan City in order to promote economic growth on other parts of the city and decongest the city center of Cauayan City. The project involves the construction, development, operation and management of the proposed mega market.	Local Government of Cauayan City	Ropali Realty Management and Development Corporation (RRMDC)	BOO	Region II	Agriculture/Food Security	0.30
2	Concession Agreement for the Cauayan City Entertainment and Cultural Center	The Concession Agreement is for the design, financing, construction, development, operation and management of the Cauayan City Entertainment and Cultural Center.	Local Government of Cauayan City	Ropali Realty Management and Development Corporation (RRMDC)	CA	Region II	Property Development	0.30
3	Contract of Lease for a Portion of Mercado de Bais (Metro Gaisano in Bais City)	The leased premises shall be utilized by the lessee to operate (by itself or third parties) a department store, supermarket or hypermarket, other retail outlets, food shops, service centers and other stores as lessee may deem appropriate.	City Government of Bais	Metro Retail Stores Group, Inc.	Lease	Region VII	Property Development	TBD
4	Joint Venture Agreement for Carbon Market Redevelopment Project	The project involves modernization of the oldest and largest farmer's market in the city into a commercial, heritage and cultural district with a multimodal and integrated transport hub.	City Government of Cebu	Cebu2World Development Inc. Megawide Construction Corporation	JV	Region VII	Property Development	5.50
5	Joint Venture Agreement for Footbridge Donation, Redevelopment, Monitoring & Maintenance Project (EAI Project)	The project involves the construction of new footbridges; redevelopment of existing footbridges: operations, monitoring and maintenance of the footbridges. It also involves the installation of roofing, interior lights, plant boxes, close circuit television (CCTV), indoor/outdoor advertising structure and 24 hours security guard at every footbridge.	Quezon City Local Government	Ecobridges ADS, Inc.	JV	National Capital Region	Property Development	0.07
6	Joint Venture Agreement for the Construction, Development, and Operation of a Department Store and Supermarket, Convention Center, Government Center, Hotel, and Terminal in Poblacion, Catbalogan City, Samar (Mixed Use Project)	The project involves the construction, development, and operation of a 22,000 square meter mixed use property that houses (a) department store and Supermarket with one (1) movie theater and with leasable spaces; (b) Convention Center; (c) Government Center with Business Process Outsourcing (BPO) Center; (d) Transport Terminal; and (e) Hotel.	Provincial Government of Samar	Metro Retail Stores Group, Inc. (MRSGL)	JV	Region VIII	Property Development	0.47
7	Ospital ng Makati 2	The project involves the design, construction, management, and operation of a hospital along Malugay Street, Makati City that would enhance the delivery of health services and improve the operating standards of hospital facilities.	City Government of Makati	LifeNurture Incorporated	JV	National Capital Region	Health	TBD
8	Rehabilitation of Municipal Slaughterhouse, Operation and Maintenance of the Whole Kalibo Meat Plant	The proposed Kalibo Meat Plant shall be comprised of a Double A Accredited Slaughterhouse and Poultry Dressing Plant - primarily an establishment that prepare animals for food consumption and has satisfied the set of criteria for accreditation by the National Meat Inspection Service, an agency under the Department of Agriculture that implements guidelines and policies on the proper handling, inspection, processing, storage and preservation of meat and meat by-products. It shall be a slaughterhouse with facilities and operational procedures sufficiently adequate for slaughtering livestock and fowl, making the meat suitable for sale in any local or national market. Its facilities shall enable the slaughtering, dressing, cutting and inspecting of meats, cleaning and preparation of by-products.	Local Government of Kalibo	Philippine Slaughterhouse Management and Operation (PSMO), Inc.	JV	Region VI	Property Development	0.03
UNDER PRE-CONSTRUCTION								
<i>These are projects where conditions precedent for construction have not yet been fulfilled.</i>								
SOLICITED								
1	Bulalacao Level III Water Supply Project	The project involves the design, financing, construction, operation, and maintenance of a Level III Water Supply System Facility. The project will also provide 24/7 Level III Water Supply System eleven (11) barangays of Municipality of Bulalacao, conforming to the Philippine ational Standards for Drinking Water (PNSDW), and sustainable and reliable water sources.	Municipality of Bulalacao, Oriental Mindoro	M.E. Sicat Construction, Inc.	JV	Region IV-B	Water and Sanitation	0.11
UNSOLICITED								
1	Cavite-Batangas Expressway	TBD	Provincial Government of Cavite	San Miguel Holdings Corp.	JV	Region IV-A	Roads	27.01
2	Dagupan Waste-to-Energy Project	Establishment of a waste to worth facility which converts plastic wastes into low sulfur diesel fuel and food wastes into methane gas for cooking, lighting, among others. It will have three major unit operations, which will be for material recovery and for converting food and plastic wastes into diesel and natural gas.	Local Government of Dagupan City	Sure Global W2W1 PTE, Ltd	JV	Region I	Solid Waste Management	0.55
3	Joint Venture Agreement for the Cebu City Waste to Energy Project	The project involves the development and operation of the facility, and all its related and/or attached infrastructure, and systems. It consists of various assets, facilities and equipment including moving grate incinerators, heat recovery boiler, turbine generator, flue gas purification system and so on, as well as a WTE plant.	City Government of Cebu	New Sky Energy (Philippines), Inc.	JV	Region VII	Solid Waste Management	4.80
4	Joint-Venture Agreement for the Puerto Princesa City Waste to Energy Project	This project will address Puerto Princesa City Government's PCG's concern on the technical viability of the continuing operations of the City Landfill Facility in the next couple of years due to its diminishing storage capacity and methane gas emissions which are detrimental to the public. In this project, the private proponent shall undertake the development and utilization of all waste materials found and deposited in the City Sanitary Landfill Facility, and all future waste to be deposited in the Facility. The facility, will comprise of a plasma-gasification process that will process all the current waste of the city and Generate up to 4.2MW of base-load electricity, twenty-four-seven, for the entire city.	Local Government of Puerto Princesa City	Austworks Corporation	JV	Region IV-B	Solid Waste Management	2.18

No.	PROJECT TITLE	PROJECT DESCRIPTION	IMPLEMENTING AGENCY	PROJECT PROPONENT	CONTRACTUAL SCHEME	REGION	SECTOR	ESTIMATED PROJECT COST (in PhP Billion)
5	Makati Subway System Project	The project involves the construction, operation and maintenance of a subway system within the City of Makati and the transit oriented / topside land development related thereto.	City Government of Makati	Philippine Infradev Holdings, Inc.	JV	National Capital Region	Rail	TBD
6	Manila Waterfront City Development Project (Reclamation of 318 Hectare-Land)	The joint venture agreement involves the reclamation and horizontal development of 318 hectares, more or less, of foreshore and offshore areas of Manila Bay located behind or west side of the Quirino Grandstand, up to the breakwater of Manila South Harbor, within the jurisdiction of the City of Manila.	City Government of Manila	Waterfront Manila Premier Development, Inc.	JV	National Capital Region	Property Development	34.38
7	Parañaque City Mixed-Used Development Project	The project is the development of a Parcel of Land owned by the Local Government of Parañaque City into a commercial mixed-use development which shall consist of three buildings, one building for the use of the LGU and the two buildings for the commercial development of the Parcel of Land.	Local Government of Parañaque City	Anchor Land Holdings, Inc.	JV	National Capital Region	Property Development	4.00
8	Puerto Galera Sewage and Wastewater Treatment Plant	The project involves the financing, construction and commissioning of a Sewerage Collection System and Waste Water Treatment Facility located in Barangay Sabang, Puerto Galera, Oriental Mindoro.	Municipality of Puerto Galera	JL Business & Technology Consultancy, Inc.	BTO	Region IV-B	Water and Sanitation	TBD
9	Sangley Point International Airport (SPIA) Project	The Project involves the development of a new international airport and support infrastructure facilities (including the integrated road access and cargo logistics hub) on the Project Land and its adjacent areas.	Provincial Government of Cavite	The SPIA Development Consortium	JV	Region IV-A	Airport	215.69
10	Tagum City Waste-to-Energy Plant Project	The project covers the construction of a waste to energy facility that has a patented system to process 80% of waste. The project also aims to reduce volume of waste from landfills, utilize current waste resource, maximize revenue, and to create a guaranteed source of electricity and diesel generation.	Local Government of Tagum City	Global Green International Energy Philippines, Inc. (GGIEP)	MOA	Region XI	Solid Waste Management	0.76

AWARDED

These are projects in which notice of award (NOA) has been issued to the winning private proponent.

SOLICITED								
1	Boac Waterworks Concession Project	The project involves the financing, rehabilitation, improvement, expansion, operation and maintenance of the Water Supply System of the Municipality of Boac.	Municipality of Boac, Marinduque	Amayi Water Solutions Inc.	CA	Region IV-B	Water and Sanitation	0.24

UNSOLICITED

1	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 facilities, located primarily at the Valenzuela City Emergency Hospital, Valenzuela Medical and Wellness Center and Valenzuela Lifestyle Park, a community center situated within the city of Valenzuela.	City Government of Valenzuela	Premier 101 Healthcare Management, Inc.	JV	National Capital Region	Health	0.22
2	Tuguegarao Septage Management	The Project involves the financing, design, construction, development, and operation of Tuguegarao City's septage management system with the following components: - Finance, design, construction, operation, and maintenance of septage treatment plant with a capacity of 80 cubic meters per day - Conduct of Census, Collection, Transport, Treatment of Sludge and Septage and proper disposal or re-use of Biosolids treated effluent and residual bio-solids.	City Government of Tuguegarao	Envirokonsult Equipment and Services, Inc.	JV	Region II	Water and Sanitation	0.11

Legend:

BOT - Build-Operate-Transfer
 BTO - Build-Transfer-Operate
 BOO - Build-Own-Operate
 BLT - Build-Lease-Transfer
 BT - Build-Transfer
 JV - Joint Venture

DBTO - Design-Build-Transfer-Operate
 ROT - Rehabilitate-Operate-Transfer
 ROMM - Rehabilitate-Operate-Maintain-Manage
 CA - Concession Agreement
 MOA - Memorandum of Agreement
 TBD - To be determined



Status of PPP Projects in the Pipeline - National
As of September 8, 2023

No.	PROJECT TITLE	PROJECT DESCRIPTION	IMPLEMENTING AGENCY	PROJECT PROPONENT	CONTRACTUAL SCHEME	REGION	SECTOR	ESTIMATED PROJECT COST (in PhP Billion)
PROCUREMENT PHASE								
<p><i>In the case of <u>solicited proposals</u>, these are those within the procurement stage – from the publication of the invitation to prequalify and bid up to the determination of the winning private proponent.</i></p> <p><i>In the case of <u>unsolicited proposals</u>, these are those within the competitive challenge stage – from the publication of the invitation to challengers up to the determination of the winning private proponent.</i></p>								
SOLICITED								
UNDER PROCUREMENT								
1	UP Philippine General Hospital Manila Cancer Center Project	The project covers the following: a. The Concessionaire will design, engineer, construct, and commission a new (greenfield) standalone cancer center situated in the UP-PGH campus in Ermita, Metro Manila. b. The hospital will provide the full range of cancer treatment, including radio oncology, imaging, medical oncology, surgical oncology, and support for UP-PGH's teaching and research activities. c. The project will serve non-paying basic or ward patients as well as private paying patients. The hospital will be divided into two separate and segregated clinical areas for each of these patient type: i. UP-PGH Area (150 beds) – for basic or ward patients only; and ii. Private Area (150 beds) – for private paying patients only.	University of the Philippines - Philippine General Hospital		BTO	National Capital Region	Health	6.05
2	Ninoy Aquino International Airport (NAIA) PPP Project	The project involves the rehabilitation, operation, optimization, and maintenance of the Ninoy Aquino International Airport.	Department of Transportation (DOTr) and Manila International Airport Authority (MIAA)		ROET	National Capital Region	Transport	170.59
NEGOTIATION PHASE								
<p><i>These are unsolicited proposals that have been approved and are currently undergoing negotiation on the parameters, terms, and conditions of the project.</i></p>								
UNSOLICITED								
1	Tarlac-Pangasinan-La Union Expressway (TPLEX) Extension Project	The project involves the design, financing, construction, operation, and maintenance of a 59.4-km, four-lane TPLEX Extension Project from Rosario to San Juan, La Union.	Department of Public Works and Highways (DPWH)	San Miguel Holdings Corporation	BOT	Multiple regions	Road	27.52
2	Upgrade, Expansion, Operations, and Maintenance of Laguindingan Airport Project	The subject unsolicited project will involve the upgrading, O&M, and future expansion of the Laguindingan Airport which will include the following components: a. Taking-over of the O&M of the existing facilities of Laguindingan Airport; b. Execution of the upgrade works, which include initial terminal expansion and refurbishment of the existing terminal; c. Future capacity augmentations through expansion or construction of a new passenger terminal and other buildings, along with all associated infrastructure and facilities; d. Installation of all required equipment and associated facilities; e. Enhancement or development of airside facilities to meet the enhanced scale of operations at the airport; and f. O&M of all enhanced airside facilities.	Department of Transportation (DOTr) and Civil Aviation Authority of the Philippines (CAAP)	Aboitiz InfraCapital, Inc.	OAT	Region X	Transport	12.75
APPROVAL PHASE								
<p><i>This stage includes the following:</i></p> <p><i>(i) proposals that are already approved where conditions precedent for negotiation or procurement have not yet been fulfilled; and</i></p> <p><i>(ii) proposals that are currently undergoing evaluation by the appropriate government body.</i></p>								
SOLICITED								
FOR APPROVAL OF RELEVANT GOVERNMENT BODIES								
1	Rizal Park Western Section Development Project	The project involves the redevelopment of the western section of the Rizal Park in the City of Manila which aims to preserve the cultural significance of the park while optimizing the engagement of the private sector in the financing, design, improvement, construction, and operation and maintenance of park facilities and attractions.	Tourism Infrastructure and Enterprise Zone Authority (TIEZA)		JV	National Capital Region	Property Development	1.43
2	UP Philippine General Hospital Diliman Project	The Project is envisioned to be a new 400-bed public hospital (with potential for further expansion through an adjoining in-patient building, if needed in the future) to be located in the Arboretum site within the campus of UP Diliman in Quezon City and providing multi-specialty services. The construction of a 400-bed hospital at PGH Diliman will provide needed additional hospital bed capacity for patients in the target catchment which covers NCR and the contiguous provinces of Bulacan and Rizal.	University of the Philippines		BTM	National Capital Region	Health	21.30

No.	PROJECT TITLE	PROJECT DESCRIPTION	IMPLEMENTING AGENCY	PROJECT PROPONENT	CONTRACTUAL SCHEME	REGION	SECTOR	ESTIMATED PROJECT COST (in PhP Billion)
3	San Ramon Newport Project	The project involves the construction, operation, and maintenance of a world-class seaport at ZamboEcozone, aimed to improve its competitiveness and fulfill its vision of becoming a world-class economic zone that will link resources, markets, and other logistical activities that can contribute to the economic development of Zamboanga City and Mindanao.	Zamboanga City Special Economic Zone Authority		BOT	Region IX	Transport	11.57
4	Dialysis Center PPP Project for the Renal Center Facility of the Baguio General Hospital & Medical Center (BGHMC)	The project involves the retrofitting of the BGHMC's existing dormitory building into a functional dialysis center for delivery of quality services. The private sector partner is expected to be responsible for the finance, design, construction, supply of machines and equipment, and the operation and maintenance of the facility.	Department of Health (DOH)		BOT	Cordillera Administrative Region	Health	0.38
5	Cagayan Valley Medical Center (CVMC) Hemodialysis Center	The Project includes the design and construction of a two-storey hemodialysis center building and the installation and operation and maintenance of 50-100 hemodialysis machines during a 15-year contract period at the CVMC.	Department of Health (DOH)		BOT	Region II	Health	0.14
6	Metro Cebu Expressway	The project involves the construction of Segments 1 and 2 and operations and maintenance of Segments 1, 2, and 3 of the 56.94-km road in Metro Cebu, providing a seamless traffic flow from Naga City up to Danao City.	Department of Public Works and Highways (DPWH)		BTO	Region VII	Road	94.07
7	Metro Manila Subway Project (MMSP) Operations and Maintenance (O&M) PPP Project	The Project involves the operations and maintenance (O&M) of the Metro Manila Subway Project ("MMSP") System. The 36 km MMSP O&M Project connects Valenzuela City and Paranaque City with a line to NAIA Terminal 3. It has 17 stations along the corridor, a depot, and an Operations Control Center.	Department of Transportation (DOTr)		O&M	National Capital Region	Transport	2.66
8	Operations and Maintenance (O&M) of the North-South Commuter Railway (NSCR) System	The Project involves the operations and maintenance of the North-South Commuter Rail System which include the following components: (a) Depots, including Maintenance Plant and facilities; (b) Stations; (c) Wayside infrastructure; (d) Operation Control Centre (OCC) and Back Office; (e) Trains and Rolling Stock; (f) Track; (g) Traction Power Supply system; (h) Signaling command and control systems; (i) Telecommunication systems and networks; (j) Automatic fare collection systems; (k) Station Electrical & Mechanical (E&M); (l) Passenger information systems; (m) Civil infrastructure.	Department of Transportation (DOTr)		O&M	Multiple regions	Transport	3.22
9	Road Transport Information Technology Infrastructure Project (Phase II)	The project involves the upgrade of existing IT infrastructure of the Land Transportation and Franchising Regulatory Board (LTFRB), including (a) computerization of its manual processes; (b) development of an online database of franchise information; (c) data migration; and (d) procurement, installation, operations, and management of IT hardware equipment, software and network development.	Department of Transportation (DOTr) and Land Transportation Franchising and Regulatory Board (LTFRB)		BTO	National Capital Region	Information and Communication Technology (ICT)	0.39

UNSOLICITED

FOR APPROVAL OF RELEVANT GOVERNMENT BODIES								
1	Operations and Maintenance of the Bicol International Airport	The project will involve the operations and maintenance of the Bicol International Airport and will generally include the following components: a. O&M of the existing facilities of Bicol International Airport; b. Installation of all the required equipment and associated facilities as per applicable standards; c. Enhancement or development of airside facilities, limited to the Aeronautical Ground Lighting on the Runway and Taxiway, and to the Apron Flood Lighting – Ramp, in order to meet the enhanced scale of operations at the airport; and d. Operations and maintenance of all enhanced airside facilities.	Department of Transportation (DOTr) and Civil Aviation Authority of the Philippines (CAAP)	Aboitiz InfraCapital Inc.	OAT	Region V	Transport	4.81
2	New Bohol International Airport Project	The project involves upgrade, expansion, operations, and maintenance of the New Bohol International Airport, over a period of 35 years from the start of the turnover of their operations and maintenance.	Department of Transportation (DOTr) and Civil Aviation Authority of the Philippines (CAAP)	Aboitiz InfraCapital Inc.	OAT	Region VII	Transport	4.53
3	Joint Venture Proposal for the Laguna Lake Rehabilitation and Development Project	This refers to the JV proposal Project involving the following main components: a. Removal of Existing Silt Materials at the Lakebed b. Disposal of Unsuitable and Treatment of Silt Materials c. Water Resource Development d. Water Treatment System	Laguna Lake Development Authority (LLDA)	Taguig Lake City Development Corporation (TLCDC), CCCC First Highway Engineering Group Co. Ltd., and Geoharbour Philippines Inc.	BOO	Multiple Regions	Property Development	763.54
4	MRT-7 variation proposal	The Metro Rail Transit Line 7 (MRT 7) Project is comprised of the 23-kilometer railway line with 14 stations from San Jose Del Monte, Bulacan to North Avenue in Quezon City and the 22-kilometer asphalt road from Bocaue Interchange of the North Luzon Expressway (NLEX) to the intermodal terminal in San Jose Del Monte, Bulacan.	Department of Transportation (DOTr)	SMC-Mass Rail Transit 7, Inc.	BGTOM	National Capital Region	Transport	125.04
5	La Mesa Parkways Project	The Project is a 19-km. toll road which starts at Commonwealth – La Mesa and ends at Bigte, Norzagaray utilizing the Right-of-Way of the Metropolitan Waterworks and Sewerage System (MWSS) with an interchange at San Jose del Monte, Bulacan (Tungkong Mangga)	Department of Public Works and Highways (DPWH)	Ausphil Tollways Corporation (ATC)	TBD	National Capital Region	Road	7.80

No.	PROJECT TITLE	PROJECT DESCRIPTION	IMPLEMENTING AGENCY	PROJECT PROPONENT	CONTRACTUAL SCHEME	REGION	SECTOR	ESTIMATED PROJECT COST (in PhP Billion)
PROJECT PREPARATION PHASE								
<i>In the case of solicited proposals, these would include the following projects:</i>								
a) projects under development - proposals with approved project development support, with ongoing procurement of consultants for project development, or with ongoing preparation of feasibility study / business case								
b) projects under conceptualization - proposals under initial conceptualization phase, with ongoing preparation of project concept note, or with ongoing processing of project development support								
<i>In the case of unsolicited proposals, these would include projects under initial evaluation by IA (e.g., completeness check and detailed evaluation) prior to submission to relevant approving bodies.</i>								
SOLICITED								
UNDER DEVELOPMENT								
1	Power Generation and Distribution in San Vicente Flagship Tourism Enterprise Zone	The Project involves the finance, design, operations and maintenance of the following clusters: a) Solar Hybrid System b) Diesel + Rooftop PV c) Hydro/Solar/Diesel Hybrid System d) Solar/Diesel Hybrid	Tourism Infrastructure and Enterprise Zone Authority (TIEZA)		JV	Region IV-B	Energy	1.30
2	Central Luzon Link Expressway (CLLEX) Phase 1 O&M and Phase 2 Project	The project involves the operations and maintenance of CLLEX Phase I (Tarlac-Cabanatuan-Nueva Ecija corridor) and the construction, operations, and maintenance of CLLEX Phase II, a 35.7 km-road that will connect Cabanatuan City and San Jose City, passing through the municipalities of Talavera and Llanera in Nueva Ecija. The project aims to provide a free-flowing alternative route and decongest traffic along the Pan-Philippine Highway between said cities of Nueva Ecija and the town of Plaridel in Bulacan Province.	Department of Public Works and Highways (DPWH)		TBD	Region III	Road	12.61
3	University of the Philippines Los Baños Agro-Industrial Information Technology Parks "AgriFutura" Project	The project involves the development of the University of the Philippines Los Baños (UPLB) Special Economic Zone (SEZ) - Agro-Industrial and Information Technology Park. The development of UPLB SEZ will consist of research & development zones and venues for school activities, recreation services, and other convenience that will provide opportunities for UPLB constituents. It is envisioned to be the preferred destination of locators looking to take advantage of a robust academe industry partnership.	University of the Philippines		BOT	Region IV-A	Property Development	12.24
4	Bislig City Bulk Water Supply and Septage Project	The project involves the design, financing, construction, operations, and maintenance of a bulk water supply and septage facility to provide a sustainable potable water supply to the city of Bislig.	Bislig City Water District		JV	Region XIII	Water and Sanitation	0.32
5	Mariveles Wellness Center Project	The project involves the: (1) restoration and rehabilitation of the Lazareto de Mariveles ruins, and its conversion into a functional Mariveles Mental Wellness Center envisioned to offer complementary and alternative medicine (CAM) (e.g., acupuncture, yoga asana) to the public; and (2) construction of a seven-storey building with 1st to 4th floor as parking areas and 5th to 7th floors as dormitory.	Department of Health (DOH) and Mariveles Mental Wellness and General Hospital		TBD	Region III	Health	TBD
6	Mt Data Hotel Project	The proposed scope of the Project includes the (i) operation and maintenance of the rehabilitated twenty-two (22)-room single-storey building, and (ii) the expansion of the accommodation facility and/or development of its premises.	Tourism Infrastructure and Enterprise Zone Authority (TIEZA)		TBD	Cordillera Administrative Region	Tourism	TBD
7	NEDA sa Makati Property Redevelopment Project	The project involves the construction, operations, and maintenance of a new world-class, gender-responsive, and green-designed mixed-use building for the NEDA sa Makati property redevelopment.	National Economic and Development Authority (NEDA)		BOT	National Capital Region	Property Development	2.18
8	Rehabilitation / Reconstruction / Improvement, Operation, and Maintenance of Kennon Road Project	The Project involves the rehabilitation / reconstruction / improvement, operation and maintenance of the Kennon Road as a toll road. The goal of the Project is to prevent and mitigate the road slope disasters (such as rock slope collapse, road slip, and river erosion) that frequently occur along the Kennon Road.	Department of Public Works and Highways (DPWH)		TBD	Cordillera Administrative Region	Road	11.33
9	Manila Bay-Pasig River-Laguna Lake Ferry Project	The project involves the financing, design, construction, procurement of low carbon ferries, and operations and maintenance of a high-capacity, high-frequency, and low carbon ferry system that will strategically link Manila Bay and Laguna Lake through the Pasig River.	Department of Transportation (DOTr)		TBD	Multiple regions	Transport	TBD
10	NCR EDSA Busway Project	The Project involves the financing, design and construction of enhanced bus stations, operations control centers and parking depots, and the purchase, operations and maintenance of a high-capacity busway plying through Circumferential Road 4 (EDSA) and other major and feeder roads.	Department of Transportation (DOTr)		TBD	National Capital Region	Transport	TBD
11	North Long Haul (NCR-Ilocos Norte and Cagayan) Inter-Regional Railway Project	The North Long Haul project is an inter-regional railway system in northern Luzon. The Project will be around 800 kilometers connecting the National Capital Region, Region 1, Region 2, and Region 3. It will include passenger railway stations, cargo terminals, maintenance depots, operations control centers, connectivity to seaports, transit-oriented developments. It is envisioned to link strategic infrastructure such as Clark Freeport Zone, Puro Point, Laoag International Airport, Port Irene, and Lal-Lo Airport.	Department of Transportation (DOTr)		TBD	Multiple regions	Transport	TBD
12	Operations and Maintenance (O&M) of the Cebu Bus Rapid Transit (BRT) Project	The Project involves the management of the Cebu BRT system over a 13.18-kilometer corridor, traversing from SRP through Mambaling up to IT Park with 17 stations, 1 terminal (trunk service), 2 terminals (feeder service) and 1 depot, with exclusive carriageway along the full corridor. The Project also includes the procurement and O&M of the BRT buses.	Department of Transportation (DOTr)		TBD	Region VII	Transport	TBD
13	Dingalan-Capas-Botolan Expressway	The Project will involve the financing, operation and maintenance of an approximately 190 kilometer east-west toll road from Dingalan, Aurora via Capas, Tarlac to Botolan, Zambales.	Department of Public Works and Highways (DPWH)		TBD	Region III	Road	TBD

No.	PROJECT TITLE	PROJECT DESCRIPTION	IMPLEMENTING AGENCY	PROJECT PROPONENT	CONTRACTUAL SCHEME	REGION	SECTOR	ESTIMATED PROJECT COST (in PhP Billion)
14	Iloilo-Capiz-Aklan Expressway	The project involves development of is a controlled-access highway designed for high-speed vehicular traffic, with all traffic flow connecting all the provinces in Panay Island.	Department of Public Works and Highways (DPWH)		TBD	Region VI	Road	TBD
15	Mindoro-Batangas Super Bridge ("Floating Bridge")	The Project involves the construction of a 15-kilometer Super Bridge, two (2) or four (4) lanes with an optional pedestrian/bicycle lane, which will link Mindoro Island to the Province of Batangas. The bridge will cover the 8.5 km from Mindoro Island to Verde Island and 6.5 km from Verde Island to Batangas, over a 10m – 300m water depth.	Department of Public Works and Highways (DPWH)		TBD	Region IV-B	Road	TBD
16	Naawan-Opol-Cagayan de Oro City - Villanueva Expressway	The project is a four (4) lane Expressway Road consisting of an At Grade Road, Viaduct, Causeway Road, Interchange and Ramps. It will start in Brgy. San Martin, Municipality of Villanueva, Misamis Oriental traversing the areas of Tagoloan and Cagayan de Oro City and will end at the Municipality of Opol, Misamis Oriental. Meanwhile, REXPRIP-7 starts at Opol and will end in Naawan, Misamis Oriental.	Department of Public Works and Highways (DPWH)		TBD	Region X	Road	TBD
17	Pangasinan-Nueva Ecija Expressway	The project pertains to the 180-km Pangasinan-Nueva Ecija Expressway from Bolinao, Pangasinan, to San Jose City, Nueva Ecija.	Department of Public Works and Highways (DPWH)		TBD	Region III	Road	TBD
18	Upgrading and Improvement of the Iloilo Commercial Port Complex	The Project involves the operation and management of Iloilo Commercial Port Complex.	Philippine Ports Authority (PPA)		TBD	Region VI	Transport	TBD
19	Laoag International Airport Development Project	The Project involves the expansion of the existing Laoag International Airport to improve connectivity and accessibility of Region I to local and foreign investors and tourists.	Department of Transportation (DOTr)		TBD	Region I	Transport	TBD
UNDER CONCEPTUALIZATION								
1	Operation and Maintenance of the Davao City Bypass Construction Project	The project will involve the operations and maintenance of the Davao City Bypass Construction Project Phase 1. The project consists of 2-3km main tunnel, operations control center, and two (2) cut and cover tunnels (CCT), CCT1 and CCT2 which are 315-m and 150-m long, respectively.	Department of Public Works and Highways (DPWH)		TBD	Region XI	Road	TBD
2	Air Traffic Services (ATS)-Air Navigation Services (ANS) Project	The project involves the financing, design, construction, operations and maintenance of Air Traffic Services and Air Navigation Services of the Philippines' airspace and international airspace managed by the Philippines. The private sector concessionaire would take over, modernize, and upgrade existing ATS-ANS facilities of the Civil Aviation Authority of the Philippines, including radar, communications facilities, and control centers. The private sector concessionaire will also construct new facilities to cover country's airspace.	Department of Transportation (DOTr)		TBD	Multiple regions	Transport	TBD
3	Mindanao Railway Project, Phase 3 (Northern Mindanao)	The project features a 54.8-kilometer high-capacity, inter-city passenger and cargo railway system connecting the industrial and commercial centers of Metro CDO and major infrastructures. It will cover the Phase 3 of the Mindanao Rail Project (MRP). Further, the project will involve the financing, design, construction, operations, and maintenance of the inter-city railway system. Expected outputs include: (i) passenger railway stations, (ii) cargo terminals, (iii) maintenance depots, (iv) operations control centers, (v) connectivity to seaports, and (vi) transit-oriented developments.	Department of Transportation (DOTr)		TBD	Multiple regions	Transport	TBD
4	San Mateo Railway Project	The San Mateo River Line Project ("Project") is a 17-km feeder railway line that connects LRT Line 2 to the municipalities of San Mateo and Rodriguez, Rizal. Presently, only one existing national highway is available to cater to the public and private vehicles in the corridor. The project shall serve as a feeder system to the network of metro lines within the Greater Capital Region serving passengers from high-density sub-urban areas of Marikina City, San Mateo, Rizal, and Rodriguez, Rizal.	Department of Transportation (DOTr)		TBD	Multiple regions	Transport	TBD
5	Vaccine Self-Reliance Project (VSRP)	The VSRP seeks to create sustainable access to vaccines through the establishment of a vaccine manufacturing facility in the Philippines. The project aims to support the National Immunization Program (NIP) through local production of NIP, COVID 19, and other vaccines.	Research Institute for Tropical Medicine (RITM) - Department of Health (DOH)		TBD	Region III	Health	TBD
6	Pacific Eastern Seaboard Expressway ("Luzon Eastern Seaboard"), Infanta - Atimonan Segment	The Pacific Eastern Seaboard Expressway Project has a span of approximately 226.5 kilometers. It will start from Atimonan, Quezon and will terminate in Dingalan, Aurora.	Department of Public Works and Highways (DPWH)		TBD	Region IV-A	Road	TBD
7	UP Citimall Development Project	The Project involves the design, build, operations and maintenance, and transfer of the facility/ies. The proposed facilities include spaces for fast food/food and beverage (F&B), office, retail, and dormitory/hotel accommodations, among others.	University of the Philippines		TBD	National Capital Region	Property Development	TBD
8	UP Mindanao Knowledge, Innovation, Science and Technology (KIST) Park	The proposed project will involve the development of a 12-hectare area inside UP Mindanao into a Knowledge, Innovation, Science, and Technology (KIST) Park. The development of park in UP Mindanao will contribute to the inclusive growth and economic diversification of the country by supporting the Agri-food Systems, Biotechnology, ICT, Artificial Intelligence, and Genomics industries in the island of Mindanao.	University of the Philippines		TBD	Region XI	Property Development	TBD
9	Philippine Automatic Fare Collection System	Envisioned to be a nationwide interoperable automatic fare collection system (AFCS), applicable to all public transportation modes for the improvement of public transport environment, passenger convenience, and the implementation of transfer system among all public transportation modes. The Project will include the following components: (i) Central Clearing System, (ii) Implementation of Metro Manila City Bus AFCS, and, (iii) Distribution of Concession Transit Cards.	Department of Transportation (DOTr)		TBD	Multiple regions	Information and Communication Technology (ICT)	TBD

No.	PROJECT TITLE	PROJECT DESCRIPTION	IMPLEMENTING AGENCY	PROJECT PROPONENT	CONTRACTUAL SCHEME	REGION	SECTOR	ESTIMATED PROJECT COST (in PhP Billion)
10	Seafarers Training Vessels	The Seafarers Training Vessels PPP Project involves the financing, design, manufacturing, commissioning, operations and maintenance of a fleet of large training ships to provide practical, at-sea apprenticeship training for Filipino seafarers. The output is a fleet of training ships and support facilities.	Department of Transportation (DOTr)		TBD	Multiple regions	Transport	TBD
11	Metro Manila Bike Share (MMBS) Project	The proposed project looks to cater to the growing number of cyclists within the National Capital Region. The project shall comprise bikes, stations, IT systems, payment mechanisms, depot, rebalancing vehicles, control center, operations and maintenance, protected bike lanes, end trip facilities, and community engagement. The private sector will design, construct, operate and maintain these facilities.	Department of Transportation (DOTr)		TBD	National Capital Region	Transport	TBD
12	National Transportation Database	The National Transportation Database PPP Project involves the financing, design, construction, installation, commissioning, operations and maintenance of a centralized data center and all back office infrastructure which serves as the repository for an open database containing all transportation data of the national government and local government units for coordinated transportation planning and monitoring.	Department of Transportation (DOTr)		TBD	Multiple regions	Transport	TBD
13	Metro Rail Transit (MRT) Line 3 O&M	This proposal will involve the operations and maintenance of MRT Line 3.	Department of Transportation (DOTr)		TBD	National Capital Region	Transport	TBD
14	MRT Line 4 O&M	The Line 4 project involved the construction of an 11.3-kilometer elevated railway composed of six (6) stations, running west from SM City-Taytay to the intersection of Ortigas Avenue and EDSA, procurement of 6-car electric multiple unit (EMU) rolling stocks and ancillary equipment, and construction of a train depot.	Department of Transportation (DOTr)		TBD	National Capital Region	Transport	TBD
15	Davao Public Transport Modernization O&M	The DPTM involves the delivery of a modern, high priority bus system for Davao City, wherein interconnected bus services will be prioritized along the 137 km core network and feeder routes composed of 489 route-km.	Department of Transportation (DOTr)		TBD	Region XI	Transport	TBD
16	North Luzon East Expressway	The project is a 91.10 km., 4-lane expressway which consists of 4 segments. To enhance transport network and accessibility between provinces and municipalities particularly in North Luzon Region.	Department of Public Works and Highways (DPWH)		TBD	Region III	Road	TBD
17	Cagayan De Oro Bus Rapid Transit	The Project involves the construction, purchase, operations and maintenance of a 25-km medium-capacity bus rapid transit (BRT) system enabling travel between Laguindingan Airport, Cagayan De Oro City, El Salvador City, and the municipality of Laguindingan. This includes segregated bus lanes, bus stations, ancillary facilities, bus maintenance and parking depots, operations control centers, and automated fare collection system.	Department of Transportation (DOTr)		TBD	Region X	Transport	25.61
18	Iloilo-Santa Barbara Bus Rapid Transit	The Project involves the construction, purchase, operations and maintenance of a 20-km medium-capacity bus rapid transit (BRT) system enabling travel between Iloilo Airport, Iloilo City, and the municipality of Santa Barbara. This includes segregated bus lanes, bus stations, ancillary facilities, bus maintenance and parking depots, operations control centers, and automated fare collection system.	Department of Transportation (DOTr)		TBD	Region VI	Transport	70.06
19	LRT Line 2 Operations and Maintenance	The Project involves the operations and maintenance of Light Rail Transit (LRT) Line 2.	Department of Transportation (DOTr)		TBD	National Capital Region	Transport	TBD
20	Metro Rail Transit (MRT) Line 5	The Project involves the construction of a mass transit system connecting MOA, Makati CBD, and BGC.	Department of Transportation (DOTr)		TBD	National Capital Region	Transport	TBD
21	North NCR Intermodal Transit Interchange	The Project involves the establishment of an intermodal transit interchange in northern NCR	Department of Transportation (DOTr)		TBD	National Capital Region	Transport	TBD
22	Diliman East Grid Project - Development of PSALM's Diliman Property	The project will involve the development of PSALM's 5.1-hectare Diliman Property located in Quezon City's Central Business District (CBD).	Power Sector Assets and Liabilities Management ("PSALM") Corporation		TBD	National Capital Region	Property Development	TBD
23	North Integrated Transport System	The project is an integrated multi-modal transport and logistics system designed to be a multi-level, mixed-use terminal facility. It shall host provincial buses of northern destinations, serve passengers bound for/departing from areas north of NCR, and connect said passengers to urban transport systems which are serving inner Metro Manila.	Department of Transportation (DOTr)		TBD	National Capital Region	Transport	TBD
24	DOTr Central Office Main Building	The project involves the financing, design, construction, operations and maintenance of a new Department of Transportation Central Office Main Building. The private sector concessionaire will finance, design, and construct a mixed-use, multi-story, green-design, and gender-responsive building which will house the central office of the Department of Transportation (DOTr). The private sector concessionaire will also operate and maintain the building and its facilities, ensuring uninterrupted operations of DOTr.	Department of Transportation (DOTr)		TBD	National Capital Region	Property Development	TBD

No.	PROJECT TITLE	PROJECT DESCRIPTION	IMPLEMENTING AGENCY	PROJECT PROPONENT	CONTRACTUAL SCHEME	REGION	SECTOR	ESTIMATED PROJECT COST (in PhP Billion)
25	Tumauni River Multipurpose Project	The Tumauni River Multipurpose Project (TRMP) is a proposed project to expand the coverage of the existing Tumauni Irrigation System (TIS) to 32 barangays located in the municipalities of Tumauni, Cabagan, and the City of Ilagan, Isabela. The TIS was originally designed to potentially irrigate an area of 6,100 hectares however, only around 3,000 hectares are being irrigated currently. This is due to insufficient water-river runoff, especially during the summer season.	National Irrigation Administration		TBD	Region II	Agriculture/Food Security	8.58
26	Upper Banaoang Irrigation Project	The Project aims to irrigate farm areas that could not be served by the existing Banaoang Pump Irrigation System (BPIS) in Vigan City and the municipalities of Bantay, Sto. Domingo, Magsingal and San Ildefonso. It will also serve the existing area presently served by BPIS in case of shutdown. It also aims to increase agricultural production, create employment opportunities throughout the year, maintain ecological balance and improve the living environment from the point of rural development through the provision of assured irrigation water.	National Irrigation Administration		TBD	Region I	Agriculture/Food Security	TBD
27	Ilocos Norte-Ilocos Sur-Abra Irrigation Project II	The project intends to irrigate approximately 11,100 hectares of agricultural lands with Palsiguan River as the main source of irrigation water which will be conveyed to the different sub-areas through a network of link canals. It aims to increase agricultural production by providing dependable irrigation water, generate hydropower, enhance flood mitigation measures and offer other incidental benefits.	National Irrigation Administration		TBD	Multiple regions	Agriculture/Food Security	22.68
28	DPWH Central Office Building Project	The project will involve a new construction of the proposed DPWH Central Office Building that will be located within the 2.36-hectare DPWH compound along EDSA, Quezon City. This office building will house the (i) DPWH Central Office, (ii) DPWH Regional Office IV-B, and (iii) other offices.	Department of Public Works and Highways (DPWH)		TBD	National Capital Region	Property Development	TBD
UNSOLICITED								
UNDER INITIAL EVALUATION BY IA								
1	Operation and Maintenance with Improvement and Expansion Arrangement of the Port of General Santos Project	The project involves the redevelopment, operations, and maintenance of the Port of General Santos. It shall have the following components: (a) port development and modernization; (b) development of business and ancillary services; (c) delivery of reefer container services; and (d) use of modern information technology systems.	Philippine Ports Authority (PPA)	Kudos Trucking Corporation	BOT	Region XII	Transport	5.20
2	Development, Expansion, Operations and Maintenance of Sayak Siargao Airport	The project involves the design, construction, supply of equipment, operations, maintenance, and financing of the Sayak Siargao Airport. It will include the following components: (i) turnover of the airside and landside operations by CAAP to the Consortium, (ii) improvement of existing PTB, (iii) expansion and development of the new PTB, and (iv) operations and maintenance of the project facilities.	Department of Transportation (DOTr)	Philippine Airport Ground Support Solutions, Inc. (PAGSS), Asian Infrastructure and Management Corporation (AIMC), and JG Summit Infrastructure Holdings Corporation (JG Infra)	BOT	Region XIII	Transport	0.86
3	C5 MRT 10 Project	The project involves the design, building, operating, and maintaining the approximately 22.5-km mostly elevated Light Railway Transit (LRT) System consisting of sixteen (16) stations along circumferential road C-5 connecting the Ninoy Aquino Terminal Airport (NAIA) Terminal 3 to Quezon City, terminating at Commonwealth Avenue with possible interchange with MRT7 at Tandang Sora Station and LRT Line 2 at Aurora Station.	Department of Transportation (DOTr)	C5 Mass Transit Corporation Limited	BTOMM	National Capital Region	Transport	112.26
4	Cebu Monorail Transit System Project	The project involves the construction and development of approximately 27-km rail transit system composed of the following: 1. Cebu Central Line, a 17.7-km elevated monorail transit system with 14 stations; 2. Cebu Airport Line, a 9.3-km elevated monorail transit system with six (6) stations; and 3. A 5-hectare depot facility to be located close to the Mactan-Cebu International Airport (MCIA).	Department of Transportation (DOTr)	Udenna Infrastructure Corporation	BTOM	Region VII	Transport	79.61
5	Davao International Airport Development, Operation, and Management Project	The project involves the development, operation, and management of the Davao International Airport. The scope includes undertaking the operation, management, and maintenance of all existing and project assets within the boundary of the subject airport, and all necessary development works (construction, rehabilitation, improvement, betterment, expansion, and modernization) needed to meet the projected demand for the airport services within the concession period.	Civil Aviation Authority of the Philippines (CAAP)	Chelsea Logistics and Infrastructure Holdings Corporation	OAT	Region XI	Transport	54.40
6	Development, Operation, and Management of Bacolod-Silay Airport Project	The project involves the development, operation, and management of Bacolod-Silay Airport. This includes undertaking all necessary development works (whether construction, rehabilitation, improvement, betterment, expansion, modernization, decommission) of airport facilities to be triggered by traffic requirements.	Civil Aviation Authority of the Philippines (CAAP)	Udenna Infrastructure Corporation	OAT	Region VI	Transport	15.00
7	Fort Bonifacio-Makati Skytrain Project	The project involves the design, engineering, construction, operation, and maintenance of a 1.873-km monorail system connecting Fort Bonifacio and EDSA Guadalupe.	Department of Transportation (DOTr)	INFRACORP	BTO	National Capital Region	Transport	3.91

No.	PROJECT TITLE	PROJECT DESCRIPTION	IMPLEMENTING AGENCY	PROJECT PROPONENT	CONTRACTUAL SCHEME	REGION	SECTOR	ESTIMATED PROJECT COST (in PhP Billion)
8	MRT 11 Project	The project involves the construction of an approximately 18-km Metro Railway Transit System (MRTS) of elevated structure starting from EDSA, Balintawak in Quezon City traversing along Quirino Highway, Novaliches, and Zabarte Road in North Caloocan City up to Barangay Gaya-gaya in San Jose del Monte, Bulacan. A passenger transfer facility shall be provided proximate to the EDSA-Balintawak station of LRT Line 1 and the MRT 11 Balintawak station.	Department of Transportation (DOTr)	Aerorail Integrated Transport Services, Inc.	BTOMM	National Capital Region	Transport	81.79
9	Rehabilitate-Operate-Maintain-Expand the Puerto Princesa International Airport	The project includes (1) renovation, development and expansion of the existing Passenger Terminal Building (PTB) and its Associated Facilities per international civil aviation standards to accommodate the demand; (2) construction of an apron adjacent to the new PTB extension; (3) renovation, development or expansion of commercial assets, Cargo Handling Facilities and Discretionary Facilities; (4) planning, design and expansion of all Utility Systems necessary for undertaking the Works, construction of the commercial assets; (5) operation and maintenance of the concessionaire O&M Facilities and the commercial Assets; and (6) procurement, maintenance and installation of all information technology and other equipment required for the proper operation and maintenance of the airport, excluding air navigation systems, air traffic control systems and security systems and equipment.	Department of Transportation (DOTr) and Civil Aviation Authority of the Philippines (CAAP)	Prime Asset Ventures, Inc. Consortium	BOT	Region IV-B	Transport	5.89
10	Rehabilitation-Expansion-Operation-Maintenance of the Iloilo International Airport	The Project includes: (1) expansion of capacity of the Passenger Terminal Building (PTB) with necessary facilities as per International Civil Aviation to accommodate passengers; (2) construction of an apron adjacent to the new PTB extension; (3) renovation/maintenance of the existing terminal building; (4) installation of the required equipment for the passenger services in the new PTB; (5) operation and maintenance of the passenger terminal buildings and equipment/facilities in the PTBs during the entire concession period.	Department of Transportation (DOTr) and Civil Aviation Authority of the Philippines (CAAP)	Prime Asset Ventures, Inc. Consortium	BOT	Region VI	Transport	6.89
11	Operations, Maintenance, and Upgrade of the Kalibo International Airport	The project involves the operation and maintenance of the current airport facility and implementing a facility upgrade of the airport including systems and construction of the terminal building.	Department of Transportation (DOTr)	Mega 7 Construction	BOT	Region VI	Transport	3.84
12	Boracay Bridge Project	The scope of the Project is the financing, design, construction, operation and maintenance of a 1.2 km bridge infrastructure between Boracay Island and Caticlan, Malay to facilitate the following activities: a) Provision and operation of a limited-access toll-bridge system; and b) Carriage of pedestrian lanes, bikeways, power, telecommunication, water supply, sewerage, utility lines and public land transportation services The Proposed bridge will be a two-way two-lane bridge (1x1, 1 lane in each direction) with provision for a bike lane and sidewalk on each side. A median strip to separate opposing traffic will be provided. The initial concept design assumes a 14.5 m bridge from edge to edge.	Department of Public Works and Highways (DPWH)	San Miguel Holdings Corporation	BOT	Region VI	Transport	5.31
13	Unsolicited Build-Transfer-Operate-Maintain (BTOM) Proposal for the Modified Light Rail Transit (LRT) 6, Phase 1	The project involves the construction, operation, and maintenance of an approximately 23.5-km light rail transit system, consisting of nine (9) stations that will extend the LRT-1 Extension Project from Niog in Bacoor to Governor's Drive in Dasmariñas traversing Bacoor, Imus and Dasmariñas Cities, all in the Province of Cavite.	Department of Transportation (DOTr)	Prime Asset Ventures Inc.	BTOM	Region IV-A	Transport	73.24
14	Unsolicited Proposal For The Modified Light Rail Transit-6B & C Phase 1	The project involves the design and build, and operation and maintenance of an integrated railway network system consisting of (I) Sucat LRT Line Project (LRT-6B) – an approximately 7.2 kilometers of Mass Railway Transit System which will start from Sucat Station in Parañaque, traversing Dr. Arcadio Santos Avenue (Sucat Parañaque Road) up to Lakefront Station. The alignment will have seven (7) stations, including a shared station with LRT-6C at Sucat; and (II) Cavite LRT Line Project (LRT-6C) – an approximately 15.3 kilometers of Mass Railway Transit System which will start from a NAIA Terminal 1 in Parañaque, traversing along Dr. Arcadio Santos Avenue (Sucat-Parañaque Road), Angelina Canaynay Avenue, CAA Road in Las Piñas City, and Alabang-Zapote Road, Marcos Alvarez Avenue up to San Nicolas in Molino, Cavite. The alignment will have twelve (12) stations, including a shared station with LRT-6B at Sucat.	Department of Transportation	Prime Asset Ventures, Inc.	BTOM	Multiple Regions	Transport	92.07
15	Cavite Tagaytay Batangas Expressway (CTBEX)	The project involves the financing, construction, operations, and maintenance of the 2x2 lane, approximately 50-km Cavite-Tagaytay-Batangas Expressway with spur roads to (i) Tagaytay City and (ii) Tuy. The project will improve access to Tagaytay City and Nasugbu, Batangas.	Department of Public Works and Highways (DPWH)	MPCALA Holdings Incorporated and Metro Pacific Tollways Corporation	BTO	Region IV-A	Road	25.18
16	Development of the Former Manila Seedling Site Project	The project involves the construction, operations, and maintenance of "Frontier North", a mixed-use development on a 6.97-hectare NHA-owned property, located at EDSA corner Quezon Ave., Quezon City.	National Housing Authority (NHA)	Filinvest Land, Inc.	BOT	National Capital Region	Property Development	45.15

No.	PROJECT TITLE	PROJECT DESCRIPTION	IMPLEMENTING AGENCY	PROJECT PROPONENT	CONTRACTUAL SCHEME	REGION	SECTOR	ESTIMATED PROJECT COST (in PhP Billion)
17	East-West Rail Project	The project involves the financing, design, construction, and O&M of a mostly elevated 9.4-kilometer railway line from Diliman, Quezon City to Lerma, Manila including provision of interconnecting facilities with neighboring rail systems.	Philippine National Railways (PNR)	East West Rail Corporation and AlloyMTD	BT/BOT	National Capital Region	Transport	72.08
18	MRT 7 Airport Access - North Line Project	The MRT 7 Airport Access- North Line is a 30.30-km mixed at-grade and elevated metro rail transportation system with seven (7) strategically placed stations which aims to provide a safe, reliable, and convenient mode of transportation going to and from the New Manila International Airport and neighboring provinces.	Philippine National Railways (PNR)	San Miguel Holdings Corp	BOT	Region III	Transport	130.90
19	MRT 7 Katipunan Spur Line Project	The project involves the financing, design, construction, operation, and maintenance of a 13.09-km rail system connecting the MRT7 Tandang Sora Station to a spur line traversing Katipunan Avenue and terminating at Bonifacio Avenue, Cainta. The project will be located on the east side of Metro Manila bordering the province of Rizal. The rail alignment will pass through Quezon City, Marikina City, Antipolo City, Cainta, and Pasig City.	Philippine National Railways (PNR)	San Miguel Holdings Corp	BOT	National Capital Region	Transport	107.00
20	New Metro Manila Food and Transport Hub Project	The proposal includes the building of at least 300 bus bays, a cold storage facility, and market. The project aims to transform Manila's Pandacan oil depot into a transport and food hub.	Department of Transportation (DOTr)	San Miguel Holdings Corporation	BOT	National Capital Region	Property Development	25.84
21	North Luzon Express Terminal "NLET" Project	The North Luzon Express Terminal Project (NLET) is an integrated transport terminal facility for northbound provincial bus routes to be located within Philippine Arena Complex in Ciudad de Victoria, Sta. Maria, Bulacan, along the North Luzon Expressway. The terminal would be a multi-level, mixed-use terminal facility, hosting mainly provincial buses for northbound trips. Aside from terminal operations, the site would also host office spaces, rental/commercial areas serving Integrated Transport terminal users, transfer facilities for feeder modes and parking facilities.	Department of Transportation (DOTr)	North Luzon Express Terminal, Inc. Consortium	BOO	Region III	Transport	6.82
22	Operation and Maintenance of the Francisco B. Reyes Airport and the New Busuanga Airport	The project involves the operation and maintenance of the current and future Busuanga Airport. The proponent shall operate and maintain the landside facilities of the existing Busuanga Airport prior to its transfer of location and while construction and development of the new airport site is ongoing which is undertaken by the government. Upon completion, operation and maintenance activities of the proponent shall then transfer from the old to the landside facilities of the new site.	Civil Aviation Authority of the Philippines (CAAP)	Udenna Infrastructure Corporation	BOT	Region IV-B	Transport	1.35
23	Unsolicited Build-Operate-Transfer (BOT) Proposal for the Long Term Water Source Development for Metro Manila Project	The Long Term Water Source Development for Metro Manila Project (Phase 1A and 1B) is expected to provide an assured yield of 800 MLD of raw water. The project will be a major source of bulk raw water supply for Metro Manila and neighboring provinces in addition to the Angat Dam source. It is designed to address the immediately the short term to medium term water supply requirements of Metro Manila sourced from the Kaliwa River in Tanay, Rizal.	Metropolitan Waterworks and Sewerage System	San Miguel Holdings Corporation (SMHC)	BOT	Region IV-A	Water and Sanitation	14.49
24	Unsolicited Build-Operate-Transfer (BOT) Proposal for the Skyway Bus Transit System (BTS)	The Project proposes to operate a 30.6 km bus transit system that shall utilize the Metro Manila Skyway System corridor starting from Alabang and terminating in Balintawak.	Department of Transportation	San Miguel Holdings Corporation (SMHC)	BOT	National Capital Region	Transport	11.77
25	Unsolicited Proposal to Finance, Design, Develop, Operate, and Maintain the Bureau of Immigration (BI) Tourist-Visa Section Online System Project	The Project involves financing, developing, operating, and maintaining an online application, processing, and payment platform for the Bureau of Immigration-Tourist Visa Services Online System through the use of cloud-based performance and payment gateway. The Project aims to ease doing business with the Bureau of Immigration by expediting the application, payment, and processing of its Visa Waiver and Visa Extension Service through an Online System, reduce man hour cost of BI for attending to clients by utilizing the Online System, and improve the monitoring capabilities of BI by generating a database for its clients.	Bureau of Immigration	Cloud Panda PH, Inc.	BOT	National Capital Region	Information and Communication Technology (ICT)	0.02
26	Smart City ICT Project in New Clark City	The Project involves the provision of smart city services to citizens, locators and/or government agencies in New Clark City (NCC). It aims to deliver critical services to the citizens of NCC in a smarter, greener, friendlier and more people-centric manner through the use of best-in-class technologies.	Bases Conversion and Development Authority (BCDA)	Consortium composed of ePLDT, Inc. and Marubeni Corporation	BLT	Region III	Information and Communication Technology (ICT)	0.02
27	Financing, Upgrade, Design and Development, and Operation and Maintenance of the Philippine Identification System	The project involves the financing, upgrade, design and development, and operation and maintenance of the existing IT System that is designed to collect, store, maintain, manage and verify identity information of qualified individuals who deal with government agencies and other public and private persons or entities, required to be administered under the PhilSys.	Philippine Statistics Authority (PSA)	Aboitiz InfraCapital, Inc. and Unisys Public Sector Services	TBD	Multiple Regions	Information and Communication Technology (ICT)	4.34

Legend:

BOT - Build-Operate-Transfer
 BTO - Build-Transfer-Operate
 BOO - Build-Own-Operate
 BT - Build-Transfer
 BLT - Build-Lease-Transfer
 BTM - Build-Transfer-Maintain
 BTOM - Build- Transfer-Operate-Maintain
 BTOMM - Build- Transfer-Operate-Maintain-Manage

BGTOM - Build-Gradual Transfer-Operate-Maintain
 O&M - Operations and Maintenance
 OAT - Operate-Add-Transfer
 RSOM - Rehabilitate-Supply-Operate-Maintain
 ROET - Rehabilitate-Operate-Expand-Transfer
 TBD - To be determined



Status of PPP Projects in the Pipeline - Local
As of September 8, 2023

No.	PROJECT TITLE	PROJECT DESCRIPTION	IMPLEMENTING AGENCY	PROJECT PROPONENT	CONTRACTUAL SCHEME	REGION	SECTOR	ESTIMATED PROJECT COST (in PhP Billion)
PROCUREMENT PHASE								
<p>In the case of <i>solicited proposals</i>, these are those within the procurement stage – from the publication of the invitation to prequalify and bid up to the determination of the winning private proponent.</p> <p>In the case of <i>unsolicited proposals</i>, these are those within the competitive challenge stage – from the publication of the invitation to challengers up to the determination of the winning private proponent.</p>								
SOLICITED								
UNDER PROCUREMENT								
1	Baggao Water Supply Project	The Municipality of Baggao aims to provide Level 3 water supply to its 24 barangays. The scope of the Baggao Water Supply Project (BWSP) includes the following: 1. Construction of water supply facilities, including bulk water source, storage facilities, and transmission and distribution pipes; 2. Installation of all required equipment and other related facilities; 3. Future capacity augmentation, along with other related infrastructure and facilities, if needed and required to meet minimum performance standards and specifications; and 4. Testing, operations, and maintenance of water supply facilities during the entire concession period.	Local Government of Baggao City		JV	Region II	Water and Sanitation	0.21
UNSOLICITED								
UNDER COMPETITIVE CHALLENGE								
1	Nasugbu-Bauan Expressway Project	This project involves the financing, design, construction, operation and maintenance of a 60.90-km toll road beginning at the Tagaytay-Nasugbu Highway in Brgy. Kaylaway and ending at Bauan, Batangas.	Provincial Government of Batangas	San Miguel Holdings Corporation (SMHC)	JV	Region IV-A	Road	52.83
2	Quezon City Integrated Solid Waste Management Facility Project	The project involves the design, financing, construction, operations, and maintenance of a biodegradable source separated waste treatment and residual combustible waste treatment technologies capable of processing up to 3,000 metric tons of municipal solid waste (MSW) per day and generating up to 36 MWe (net).	Local Government of Quezon City	Consortium composed of Metro Pacific Investments Corporation, Covanta Energy LLC, and Macquarie Capital Limited	JV	National Capital Region	Solid Waste Management	22.00
NEGOTIATION PHASE								
<p>These are <i>unsolicited proposals</i> that have been approved and are currently undergoing negotiation on the parameters, terms, and conditions of the project.</p>								
UNSOLICITED								
1	Redevelopment of the Pasig City Hall Complex Project	The proposed redevelopment of the Pasig City Hall Complex aims to highlight the surging economic growth of Pasig City to include a mix of government facilities and business establishments aimed at achieving inclusivity among its citizens while advancing the efficient delivery of public service. The PSP shall finance, design, build and develop the buildings, infrastructures, facilities and improvements comprising the Project.	City Government of Pasig	MTD Philippines, Inc.	JV	National Capital Region	Property Development	29.71
PROJECT PREPARATION PHASE								
<p>In the case of <i>solicited proposals</i>, these would include the following projects:</p> <p>a) projects under development - proposals with approved project development support, with ongoing procurement of consultants for project development, or with ongoing preparation of feasibility study / business case</p> <p>b) projects under conceptualization - proposals under initial conceptualization phase, with ongoing preparation of project concept note, or with ongoing processing of project development support</p> <p>In the case of <i>unsolicited proposals</i>, these would include projects under initial evaluation by IA (e.g., completeness check and detailed evaluation) prior to submission to relevant approving bodies.</p>								
SOLICITED								
UNDER DEVELOPMENT								
1	Negros Occidental Bulk Water Supply Project	The Project involves finance, design, construction, and operation and maintenance of a bulk water supply facilities. The water will be sourced to Malogo River Basin.	Province of Negros Occidental		TBD	Region VI	Water and Sanitation	TBD
2	Roxas, Isabela Public Market	The project involves the rehabilitation of the existing public market of Roxas City, Isabela, and the construction of a second building adjacent to the first one.	Local Government of Roxas, Isabela		JV	Region II	Property Development	1.38
3	Tri-City Ferry System	The project aims to decongest the traffic flow in the principal cities, increase the time savings of passengers, and boost the tourism potential of the loop and the region.	Local Governments of Alaminos City and Dagupan City, Pangasinan and San Fernando City, La Union		TBD	Region I	Transport	4.87
UNDER CONCEPTUALIZATION								
1	Catanduanes Solid Waste Management Project	The project involves the design, financing, construction, operation, and maintenance of a solid waste management treatment facility for the municipalities of the Province of Catanduanes.	Provincial Government of Catanduanes		TBD	Region V	Solid Waste Management	TBD

No.	PROJECT TITLE	PROJECT DESCRIPTION	IMPLEMENTING AGENCY	PROJECT PROPONENT	CONTRACTUAL SCHEME	REGION	SECTOR	ESTIMATED PROJECT COST (in PhP Billion)
2	General Santos City Sanitary Landfill Project	The project involves the operation and maintenance of the General Santos Sanitary Landfill and the establishment and maintenance of a waste conversion program. The contractual arrangement is a contractual joint venture, with a period of 25 years. The legal framework for the project is the local JV Code of General Santos City.	Local Government of General Santos City		JV	Region XII	Solid Waste Management	TBD
3	New Surigao Airport Project	The project involves transferring the existing Surigao Airport from its current location on one of the City's urban barangays to suburban areas.	City Government of Surigao City		TBD	Region XIII	Transport	TBD
UNSOLICITED								
UNDER INITIAL EVALUATION BY IA								
1	Zamboanga City Integrated Solid Waste Management System	The Project aims to establish a waste-to-energy (WTE) system that provides an efficient, environment-friendly solution to Municipal Solid Waste (MSW) disposal for the City of Zamboanga, in compliance to Republic Act (RA) 9003 Solid Waste Management Act of 2000.	City Government of Zamboanga	Metro Waste Solid Waste Management Corporation	TBD	Region IX	Solid Waste Management	TBD

Legend:

JV - Joint Venture
TBD - To be determined



Status of Concluded and Terminated PPP Projects - National
As of September 8, 2023

No.	PROJECT TITLE	PROJECT DESCRIPTION	IMPLEMENTING AGENCY	PROJECT PROPONENT	CONTRACTUAL SCHEME	REGION	SECTOR	ESTIMATED PROJECT COST (in PhP Billion)
CONCLUDED								
<i>These are projects which have reached the end of their cooperation period/concession period.</i>								
SOLICITED								
1	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, generation losses and anticipated capacity degradation.	National Power Corporation (NPC)	KEPCO Ilijan Corporation Korea Electric Power Corporation	BOT	Region IV-A	Power	48.00
2	Benguet Province Mini Hydroelectric Power Plant	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 (HEDECOR) 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	Database Infrastructure and Information Technology System	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	Bauang La Union Diesel Power 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)	BOT	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	Mindanao Diesel Power Barges 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)	BTO	Multiple Regions	Power	16.75
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

No.	PROJECT TITLE	PROJECT DESCRIPTION	IMPLEMENTING AGENCY	PROJECT PROPONENT	CONTRACTUAL SCHEME	REGION	SECTOR	ESTIMATED PROJECT COST (in PhP Billion)
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	Limay, Bataan Combined Cycle Gas Turbine Power Plant Block A	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	Limay, Bataan Combined Cycle Gas Turbine Power Plant Block B	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 National Oil Company-Energy Development Corporation (PNOC-EDC)	Ormat Inc (USA)	BOT	Region VIII	Power	2.30
16	Iligan 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 National 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 National 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	Iligan City Diesel Plant I (58 MW Bunker-Fired Diesel Generating Power Station in Mindanao)	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
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 pertinent 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

No.	PROJECT TITLE	PROJECT DESCRIPTION	IMPLEMENTING AGENCY	PROJECT PROPONENT	CONTRACTUAL SCHEME	REGION	SECTOR	ESTIMATED PROJECT COST (in PhP Billion)
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 Livingston 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	Joint Venture Agreement for the Development and Disposition of a Portion of the North Triangle Property (Vertis North)	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
UNSOLICITED								
1	Casecnan Multi-Purpose Irrigation and Power Project	The project involved the construction of a 26.27-kilometer, 6.50 meter diameter transbasin tunnel traversing Caraballo Mountains with a capacity of 80 m ³ /s capable of diverting at least 800 million m ³ 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)	BOT	Multiple Regions	Water and Sanitation	33.75
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
3	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 INFORMATION 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)	BOT	Region III	Power	No available information
TERMINATED <i>These are projects which have been awarded but later terminated by one or both contracting parties.</i>								
SOLICITED								
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

No.	PROJECT TITLE	PROJECT DESCRIPTION	IMPLEMENTING AGENCY	PROJECT PROPONENT	CONTRACTUAL SCHEME	REGION	SECTOR	ESTIMATED PROJECT COST (in PhP Billion)
2	Ambuklao Hydro Electric Power Plant	<p>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.</p> <p>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.</p> <p>The Consortium agrees to rehabilitate, operate, maintain lease back the power plant.</p>	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

Legend:

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

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



Status of Concluded and Terminated PPP Projects - Local
As of September 8, 2023

No.	PROJECT TITLE	PROJECT DESCRIPTION	IMPLEMENTING AGENCY	PROJECT PROPONENT	CONTRACTUAL SCHEME	REGION	SECTOR	ESTIMATED PROJECT COST (in PhP Billion)
CONCLUDED								
<i>These are projects which have reached the end of their cooperation period/concession period.</i>								
SOLICITED								
1	Bohol Provincial Electric System	The project involved the financing, rehabilitation, ownership, operation, maintenance and management of the Provincial Electric System.	Provincial Government of Bohol	Bohol Light Company Inc. The Consortium of Salcon International, Inc. Salcon Power Corporation and Pure and Pam, Inc.	JV	Region VII	Power	0.25
2	Angeles City Government Operations - Information Management System (GO-IMS)	The project involved the financing, systems development, installation commissioning, conversion of land documents, creation of data bases, systems upgrading and site preparation in the City Hall of Angeles City. The Angeles City Government Operations - Information Management System is a system that will combine and organize policies and work practices, information and databases, managers and staff the corresponding equipment and facilities, and IT to help the City government's Management Team accomplish its goals.	Local Government of Angeles City	Consortium: 1. Pilgon System Solution, Inc. 2. Geodata Systems Technologies, Inc.	BLT	Region III	Information Technology (IT)	0.04
UNSOLICITED								
1	Bohol Provincial Waterworks System Project (BPWAP)	The project involved the financing, rehabilitation, ownership, operation, maintenance and management of the Bohol Provincial Waterworks Systems.	Provincial Government of Bohol	Bohol Water Utilities, Inc. Salcon Consortium	JV	Region VII	Water and Sanitation	0.72
2	City of Koronadal Information and Communication Technology Project	The project involved the financing, systems design and development, installation, testing, commissioning and operation, data input, creation of database, systems maintenance and upgrading, and training of concerned LGU personnel.	Local Government of Koronadal City	Geodata Solutions, Inc.	BOT	Region XII	Information Technology (IT)	0.03
3	Malabon Digital Infrastructure Project	The project proponent built the digital infrastructure facility, and transferred to the City Government of Malabon on a turn-key basis, the ownership of all necessary equipment and appurtenances, and custom develop software, application systems and databases.	Local Government of Malabon City	Geodata Systems, Inc.	BTO	National Capital Region	Information Technology (IT)	0.02
4	Talisay City Hall Building Project	The project involved the financing and construction of the Talisay City Hall Building on a total land area of more or less 40,000 square meters located at Carmela Valley, Lot 2 situated at the Barangays of Bobog and Binonga, Talisay City. It replaced the existing city hall building which is already dilapidated and to enable to accommodate the increasing volume of its constituents transacting business at the City Hall.	Local Government of Talisay City	Consortium: Sigma Construction and Supply F.L. Jurilla & Associates Principal Management Group, Inc (PMGI)	BT	Region VI	Property Development	0.16
TERMINATED								
<i>These are projects which have been awarded but later terminated by one or both contracting parties.</i>								
SOLICITED								
1	Binirayan Commercial Complex	The project involves the construction of a seven-storey commercial complex cum administrative center which includes commercial modules, office modules, function rooms, mini-hotel 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 capital town of San Jose de Buenavista.	Provincial Government of Antique	Prime-Tek Konstrukt Development (Phils.) Corporation	BOT	Region VI	Property Development	0.19
2	Matnog Integrated Bus Terminal Complex Project	The Project will be built on a 5-hectare lot located within Matnog town proper, adjacent to the Pan Pacific Highway and near Matnog Port, Luzon's gateway to the Visayas and Mindanao. It involves the financing, construction and maintenance of an Integrated Bus Terminal with ample parking spaces and leasable land for commercial building, gasoline and a bonded warehouse.	Local Government of Matnog	Matnog Collaborative Ventures, Inc. (MCVI)	BOT	Region V	Property Development	0.17
3	Bocaué Public Market (New Bocaué Public Market and Commercial Shopping Center)	The Project involves the construction of a public market and commercial center in a 10,400 sq. m. area in the town of Bocaué. The public market will consist of 500-600 stalls while the 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 sections. The commercial shopping and recreational area will be at the 2nd floor levels.	Local Government of Bocaué, Bulacan	Meditech Trade and Development	BOT/BT	Region III	Agriculture/Food Security	0.06
UNSOLICITED								
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

No.	PROJECT TITLE	PROJECT DESCRIPTION	IMPLEMENTING AGENCY	PROJECT PROPONENT	CONTRACTUAL SCHEME	REGION	SECTOR	ESTIMATED PROJECT COST (in PhP Billion)
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	lthiel Corporation	BOT	Region III	Property Development	0.19
4	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	Geodata Systems, Inc.	BTO	Region III	Information Technology (IT)	0.05

Legend:

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