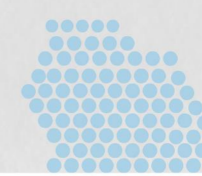


Project Procurement **Tender Brief**

June - December 2024







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Project Procurement **Tender Brief**

Country Department Andean Group (CAN) Bolivia, Colombia, Ecuador, Peru and Venezuela









Provision and Installation of LED Luminaires and Related Public Lighting Services in the Municipality of Oruro



Country Region of the country

Bolivia Highlands in the western region

Sector Subsector

Energy Efficiency in Public Lighting

Project name Executing Agency

Electricity Infrastructure Expansion Program Ministr

Component 2

Ministry of Hydrocarbons and Energy

Bid description

The objective is to reduce electricity consumption in the Public Lighting (PA) systems of the Municipalities of Oruro and Potosí through the implementation of Energy Efficiency (EE) measures. The purpose of the tender is to replace more than 30,000 conventional luminaires with efficient luminaires in the PA systems of the avenues and streets of the Autonomous Municipal Government (GAM) of the city of Oruro. The replacement will allow: (i) energy and economic savings, contributing to reduce CO2 emissions, as well as demonstrate its feasibility to extend the implementation to other municipalities; (ii) improve the visual performance, environment and safety of urban environments with respect to other technologies; and (iii) strengthen the institutional capacities in terms of EE of the GAM Oruro and the institutions benefiting from the Program's investments.

Approximate amount	US\$13 million
Method	International Competitive Bidding (ICB)
Process language	Spanish
Estimated publication date of bidding (month or quarter)	05/2024

The procurement notice for this project can be found here with the operation/project #: https://projectprocurement.iadb.org/es/avisos-adquisicion

For more information on the project profile:

https://www.iadb.org/es/whats-our-impact/BO-L1190

For more information on the other contracting processes of this project, click here:

(Note to IDB colleagues: If the procurement plan is in SEPA) Search with approval/project #: https://projectprocurement.iadb.org/es/planes-adquisiciones-sepa



PROJECT # (4612/BL-BO)

Bid Title

Construction and Equipment (C+E) of a Third Level Hospital in the Municipality of El Alto



Country Region of the country

Bolivia Department of La Paz

Sector Subsector

Social Protection and Health Division Health - Hospitals

Project name Executing Agency

Program to Improve Accessibility to Maternal and Health Infi

Neonatal Health Services in **Bolivia**

Health Infrastructure Agency and Medical Equipment - AISEM

Bid description

Recruitment of C+E for a third level hospital.

Approximate amount	US\$66,527,880
Method	C + E
Process language	Spanish
Estimated publication date of bidding (month or quarter)	Q2

The procurement notice for this project can be found here with the operation/project #:

https://idbdocs.iadb.org/wsdocs/getdocument.aspx?docnum=EZSHARE-1132444900-22525

For more information on the project profile:

https://www.iadb.org/es/whats-our-impact/BO-L1198

For more information on the other contracting processes of this project, click here:

Search with approval/project #:



Design, Construction and Equipment (D+C+E) of Four Second Level Hospitals in the Municipalities of Ixiamas, Palos Blancos, San Borja and El Torno



Country Region of the country

Bolivia Departments of La Paz, Beni and Santa Cruz

Sector Subsector

Social Protection and Health Division Health - Hospitals

Project name Executing Agency

Program to Improve Accessibility to Maternal and

Neonatal Health Services in **Bolivia**

Health Infrastructure Agency and Medical Equipment - AISEM

Bid description

D+C+E contracting for four second level hospitals, under a single bidding process and with four separate contracts for its management.

Approximate amount	US\$58,561,081
Method	D +C + E
Process language	Spanish
Estimated publication date of bidding (month or quarter)	Q2

The procurement notice for this project can be found here with the operation/project #:

https://idbdocs.iadb.org/wsdocs/getdocument.aspx?docnum=EZSHARE-1132444900-22525

For more information on the project profile:

https://www.iadb.org/es/whats-our-impact/BO-L1198

For more information on the other contracting processes of this project, click here:

Search with approval/project #:



Technical, Environmental and Social Supervision of the Provision and Installation of LED luminaires, Remote Management System, Smart Metering System and Related Public Lighting Services in the Municipality of Oruro, Lot 1 and Lot 2



Country	Region of the country
Bolivia	Highlands in the western region
Sector	Subsector
Energy	Energy Efficiency in Public Lighting
Project name	Executing Agency
Electricity Infrastructure Expansion Program Component 2	Ministry of Hydrocarbons and Energy

Bid description

Technical, Environmental and Social Supervision for the execution of the project "Provision and Installation of LED luminaries, Remote Management System, Smart Metering System and Related Public Lighting Services in the Municipality of Oruro" - Lot 1 and Lot 2 of the Electric Infrastructure Expansion Program (PEIE) Component 2 in the Municipality of Oruro, referred to the replacement of conventional luminaries with more efficient LED technology luminaries.

Approximate amount	US\$0.6 million
Method	Selection Based on Least Cost (SBMC)
Process language	Spanish
Estimated publication date of bidding (month or quarter)	06/2024

The procurement notice for this project can be found here with the operation/project #: https://projectprocurement.iadb.org/es/avisos-adquisicion

For more information on the project profile:

https://www.iadb.org/es/whats-our-impact/BO-L1190

For more information on the other contracting processes of this project, click here:

Search with approval/project #:



Studies, engineering, supplies, civil works construction, electromechanical assembly, testing and commissioning of the Los troncos and San Ignacio de Velasco substations



Country Region of the country

Bolivia Department of Santa Cruz

Sector Subsector

Energy Transmission lines

Project name Executing Agency

Los Truncos - San Ignacio Transmission Line ENDE

de **velasco**

Bid description

The purpose of this Contract is for the "STUDIES, ENGINEERING, SUPPLIES, CONSTRUCTION OF CIVIL WORKS, ELECTROMECHANICAL ASSEMBLY, TESTING AND COMMISSIONING OF LOS TRONCOS AND SAN IGNACIO DE VELASCO SUBSTATIONS", as well as the transfer of technology and training of ENDE's personnel, under the Plant Installation modality, with the exception of the supplies to be provided by ENDE indicated below:

Formation of the substation platform, perimeter enclosure of the substation with Olympic mesh, covering of external slopes of the platform and acquisition of single-phase power reactors.

Execution of the studies, design, engineering, supply, construction, electromechanical assembly, testing, commissioning, as well as the preparation of technical specifications, everything necessary and required for the construction of the substations corresponding to the CONSTRUCTION OF THE SAN IGNACIO DE VELASCO INTERCONNECTION TRANSMISSION LINE TO THE SIN Project in the Plant Installation mode, which must be to ENDE's satisfaction, complying with the current operating and regulatory standards of the Bolivian system.

It is clarified that the Contractor is responsible for the design, engineering, supply of the elements, parts or equipment supplied at his expense. Furthermore, he is responsible for a complete and functional supply, even when certain parts or components are provided by different manufacturers or suppliers.

Any item, device, component or accessory that is necessary to make all other components of the scope capable of operating satisfactorily and reliably shall be covered by the Contractor and included as part of the supply.

The Contractor shall validate and carry out the necessary complements of both supplies and works of all the works according to its studies and engineering designs.

Likewise, the Contractor shall take all necessary steps and obtain all necessary permits for the construction of the substations.

Approximate amount	US\$8.1 million
Method	International Competitive Bidding (ICB)
Process language	Spanish
Estimated publication date of bidding (month or quarter)	05/2024

The procurement notice for this project can be found here with the operation/project #:

https://projectprocurement.iadb.org/es/avisos-adquisicion

For more information on the project profile:

https://www.iadb.org/es/whats-our-impact/BO-L1190

For more information on the other contracting processes of this project, click here:

Search with approval/project #:



OPERATION # (CO-L1164)

Bid Title Acquisition of the cadastral management system



Country Region of the country

Colombia Colombia

Sector Subsector

IFD FMM

Project name Executing Agency

Program to strengthen **multipurpose** cadastral

management

Agustín Codazzi Geographical Institute (IGAC)

Bid description

The Cadastral Management System (SGC) is an information system that incorporates multipurpose cadastre data from the entities covered by the Agustín Codazzi Geographic Institute (IGAC). IGAC is responsible for keeping the cadastre updated in most of the country, and currently has an information system with obsolete technology and a data structure that does not meet the requirements of the multipurpose cadastre. The SGC is in the design phase based on the LADM-COL cadastral data structure, an adaptation to Colombia of the international standard. The SGC will capture cadastral data from field surveys, perform quality control processes, and exchange data with other systems to integrate administrative processes. It is expected that a software factory will be contracted to work with IGAC for its development and implementation.

Approximate amount	US\$1,085,138.63
Method	International Competitive Bidding (ICB)
Process language	Spanish
Estimated publication date of bidding (month or quarter)	June/Q3

The procurement notice for this project can be found here with the operation/project #:

https://projectprocurement.iadb.org/es/avisos-adquisicion

For more information on the project profile:

https://www.iadb.org/es/whats-our-impact/CO-L1164

For more information on the other contracting processes of this project, click here:

Search with approval/project #:



PROJECT # (5283/OC-CO-1)

Bid Title

Design and/or implement the LAN networks of the Judicial Branch's judicial offices (phase 4)



Country Region of the country

Colombia Colombia

Sector Subsector

IFD ICS

Project name Executing Agency

"Digital Transformation Program. Superior Council of the Judiciary of Justice in Colombia".

Bid description

The purpose of the tender is to continue strengthening the infrastructure and connectivity of the Judicial Branch offices in order to improve the provision of judicial services in the country. The structured cabling project includes the diagnosis, design and implementation of electrical networks, data networks, cabling, equipment and accessories. It includes the renovation of the normal and regulated electrical network, the installation and operation of the structured cabling and the installation of wireless access points; with all the necessary installation elements in accordance with current technical standards.

Approximate amount	US\$14,683,688.3
Method	International Competitive Bidding (ICB)
Process language	Spanish
Estimated publication date of bidding (month or quarter)	July/Q3

The procurement notice for this project can be found here with the operation/project #:

https://projectprocurement.iadb.org/es/avisos-adquisicion

For more information on the project profile:

https://www.iadb.org/es/whats-our-impact/CO-L1256

For more information on the other contracting processes of this project, click here:

Search with approval/project #:



Acquire and implement the on-premise data storage solution (Data Vault)



Country Region of the country

Colombia Colombia

Sector Subsector

IFD

Project name Executing Agency

"Program for Digital Transformation. of Justice in Colombia".

Superior Council of the Judiciary

Bid description

The Data Vault is the technological space where the management, storage and protection of critical and sensitive data of the Judicial Branch of Colombia will take place. This space will have conditions of accessibility, integrity and confidentiality that will centralize data processing, the integration of advanced backup solutions and security layers, in order to meet the challenges of the ever-changing technological environment. To this end, the current technological infrastructure will be reinforced and software tools will be added in line with this purpose, seeking sustainability and adaptability over time. It is expected that services, hardware and software will be contracted for the implementation of the Information Vault Project.

ICS

Approximate amount	7,509,118.21 US\$7,509,118.21
Method	International Competitive Bidding (ICB)
Process language	Spanish
Estimated publication date of bidding (month or quarter)	September/Q3

The procurement notice for this project can be found here with the operation/project #:

https://projectprocurement.iadb.org/es/avisos-adquisicion

For more information on the project profile:

https://www.iadb.org/es/whats-our-impact/CO-L1256

For more information on the other contracting processes of this project, click here:

Search with approval/project #:



Acquire the audiovisual equipment necessary to equip the corporations' auditoriums



Country Region of the country

Colombia Colombia

Sector Subsector

IFD ICS

Project name Executing Agency

"Program for Digital Transformation. Superior Council of the Judiciary of Justice in Colombia".

Bid description

The acquisition of interactive screens for the auxiliary rooms of the high courts, superior council of the judiciary, government rooms of the courts at the national level, sectional councils and sectional directorates, as well as sectional commissions of judicial discipline, are an audiovisual support to justice and judicial administration processes. They will be acquired with complements such as OPS (Open Pluggable Specification), mounting cart, installation and training of these to the headquarters of the Judicial Branch. Approximately 160 interactive screens are estimated.

Approximate amount	US\$2,660,051.49
Method	International Competitive Bidding (ICB)
Process language	Spanish
Estimated publication date of bidding (month or quarter)	July/Q3

The procurement notice for this project can be found here with the operation/project #:

https://projectprocurement.iadb.org/es/avisos-adquisicion

For more information on the project profile:

https://www.iadb.org/es/whats-our-impact/CO-L1256

For more information on the other contracting processes of this project, click here:

Search with approval/project #:



Hydraulic optimization of the potable water distribution matrix system from Loma Alta to R9 in the District of Buenaventura



Country Region of the country

Colombia Colombia

Sector Subsector

INE WSA

Project name Executing Agency

"Water, Basic Sanitation and Electrification Program for the Colombian Pacific as part of the "Todos Somos PAZcífico" (We are all PAZcífico) Plan". Ministry of Equality and Equity

Bid description

Construction of the express potable water mains from the Tubería del Norte drinking water treatment plant, from the Loma Alta tanks to the R9 hydraulic sector. The project consists of two sections, a completely new first section that leaves the Loma Alta tanks and reaches the lot where the Gamboa tank is located, and a second section that replaces the existing 30" pipe from Gamboa to R9. It is important to mention that this route will not enter or connect at any time with the Gamboa tank and its operation will be exclusive for the Loma Alta system. The entire route from the Loma Atta tank to the point known as R9 will be in 42" WSP steel pipe. Under the scheme of the selected alternative, it is found that by supplying the Loma Alta tanks area with a single pipe, the risk of illegal connections is minimized. Likewise, by rehabilitating the section from Gamboa to R9 (from 30" to 42"), multiple illegal and fraudulent connections that exist in these lines will be eliminated, and a process of normalization of connections will be carried out, thus attacking the problem of water losses in the municipality of Buenaventura.

The definitive modification guarantees 24-hour service pressure throughout the area of influence of the Loma Alta tanks and reduces the risk of fraudulent connections along the proposed route.

Approximate amount	US\$11,193,000
Method	International Competitive Bidding (ICB)
Process language	Spanish
Estimated publication date of bidding (month or quarter)	June/Q3

The procurement notice for this project can be found here with the operation/project #:

https://projectprocurement.iadb.org/es/avisos-adquisicion

For more information on the project profile:

https://www.iadb.org/es/whats-our-impact/CO-L1156

For more information on the other contracting processes of this project, click here:

Search with approval/project #:



Acquisition of anthropometric equipment for nutritional evaluation in the health facilities of the 9 zonal coordinating offices of the Ministry of Public Health



Country Region of the country

Ecuador CAN

Sector Subsector

SCL SPH

Project name Executing Agency

Modification to the Institutional Strengthening for Competitiveness Program to finance the Program to Support the Reduction of Child Malnutrition in Ecuador. Ministry of Public Health

Bid description

Acquisition includes: Scale with measuring rod, portable scale without measuring rod, electronic baby scales, infantometer and portable measuring rod.

Approximate amount	US\$9,500,000.00
Method	Goods International Competitive Bidding
Process language	Spanish
Estimated publication date of bidding (month or quarter)	May 2024

The procurement notice for this project can be found here with the operation/project #:

https://projectprocurement.iadb.org/es/avisos-adquisicion

For more information on the project profile:

https://www.iadb.org/es/whats-our-impact/EC-L1250

For more information on the other contracting processes of this project, click here:

Search with approval/project #:

https://projectprocurement.iadb.org/es/procurement-plans-no-sepa https://projectprocurement.iadb.org/es/planes-adquisiciones-sepa



PROJECT # (4928/OC-EC)

Bid Title

Acquisition of biomedical equipment for the 9 coordination offices of the Ministry of Public Health



Country Region of the country

Ecuador CAN

Sector Subsector

SCL SPH

Project name Executing Agency

Modification to the Institutional Strengthening for Competitiveness Program to finance the Program to Support the Reduction of Child Malnutrition in Ecuador.

Ministry of Public Health

Bid description

Acquisition includes: Digital sphygmomanometer, Doppler, wall diagnostic center, portable diagnostic center, portable smoke lamp, neonatal oximeter, portable bilirubinometer, neonates, transport thermocooler and digital CR equipment.

Approximate amount	9,452,839.00 US\$9,452,839.00
Method	International Competitive Bidding (ICB)
Process language	Spanish
Estimated publication date of bidding (month or quarter)	Fourth quarter of 2024

The procurement notice for this project can be found here with the operation/project #: https://projectprocurement.iadb.org/es/avisos-adquisicion

For more information on the project profile:

https://www.iadb.org/es/whats-our-impact/EC-L1250

For more information on the other contracting processes of this project, click here:

Search with approval/project #:

https://projectprocurement.iadb.org/es/procurement-plans-no-sepa



Bid Title New Control Center of the National Electricity Operator



Country Region of the country

Ecuador Sierra

Sector Subsector

Energy New oil and gas industries and extractive industries

Project name Executing Agency

Sustainable Management of Subsoil Resources

and **Associated** Infrastructure

Ministry of Public Health

Bid description

To increase the levels of security and continuity of Ecuador's electricity supply through a new control center, with an availability of over 99.99% and considering the incorporation of new technologies, such as photovoltaic plants, wind power plants, energy storage devices, and the new challenges of real-time operation of the National Interconnected System and International Interconnections and the new roles of Participant and Coordinator of the Andean Regional Short-Term Electricity Market MAERCP.

Approximate amount	8.5MM
Method	Single-stage bidding two envelopes
Process language	Spanish
Estimated publication date of bidding (month or quarter)	May 2024

The procurement notice for this project can be found here with the operation/project #:

https://projectprocurement.iadb.org/es/avisos-adquisicion

For more information on the project profile:

https://www.iadb.org/es/whats-our-impact/EC-L1257

For more information on the other contracting processes of this project, click here:

Search with approval/project #:

https://projectprocurement.iadb.org/es/procurement-plans-no-sepa



PROJECT # (5599/KI-EC-1)

Bid Title Static code validation tool acquisition



Country Region of the country

Ecuador CAN

Sector Subsector

IFD FMM

Project name Executing Agency

Program to Improve Tax and **Customs**

Administration

Internal Revenue Service (SRI)

Bid description

Acquisition of static code validation tool.

Approximate amount	US\$301,679.62
Method	International Public Bidding Goods
Process language	Spanish
Estimated publication date of bidding (month or quarter)	May 2024

The procurement notice for this project can be found here with the operation/project #:

https://idbdocs.iadb.org/wsdocs/getdocument.aspx?docnum=EZIDB0000171-1375635338-36843

For more information on the project profile:

https://www.iadb.org/document.cfm?id=EZSHARE-1787844502-2

For more information on the other contracting processes of this project, click here:

https://www.iadb.org/document.cfm?id=EZIDB0000233-1967800758-100



PROJECT # (5599/KI-EC-1)

Bid Title Acquisition of an integrated system for tax administration



Country Region of the country

Ecuador CAN

Sector Subsector

IFD FMM

Project name Executing Agency

Program to Improve Tax and **Customs**

Administration

National Customs Service of Ecuador (SENAE)

Bid description

Acquisition of an integrated system for tax administration.

Approximate amount	US\$31,982,787
Method	Non-Consulting Services - International Competitive Bidding
Process language	Spanish
Estimated publication date of bidding (month or quarter)	May 2024

The procurement notice for this project can be found here with the operation/project #:

https://idbdocs.iadb.org/wsdocs/getdocument.aspx?docnum=EZIDB0000171-1375635338-35212

For more information on the project profile:

https://www.iadb.org/document.cfm?id=EZSHARE-1787844502-2

For more information on the other contracting processes for this project, click here:

https://www.iadb.org/document.cfm?id=EZIDB0000233-1967800758-100



PROJECT # (4957/OC-EC)

Bid Title

Transmission Lines, Storage Tank and Networks Calderon



Country Region of the country

Ecuador CAN - Andean Group

Sector Subsector

Water and Sanitation Water Supply in **Urban** Areas

Project name Executing Agency

Drinking Water and Sewerage Program Empresa Pública Metropolitana de Agua y for Quito

Saneamiento (Metropolitan Public Water and

Sanitation Company)

Bid description

Construction of 14 km of transmission lines, expansion of 7 tanks and optimization of 22 tanks, automation of the existing system, in order to cover the current and future (2050) demand of the inhabitants of the Calderón parish.

Approximate amount	US\$20,700,793.04
Method	International Competitive Bidding (ICB)
Process language	Spanish
Estimated publication date of bidding (month or quarter)	April 2024

The procurement notice for this project can be found here with the operation/project #:

https://projectprocurement.iadb.org/es/avisos-adquisicion

For more information on the project profile:

https://www.iadb.org/es/whats-our-impact/EC-L1242

For more information on the other contracting processes of this project, click here:

https://projectprocurement.iadb.org/es/procurement-plans-no-sepa



Implementation of Main Data Center and Contingency Data Center for the Public Prosecutor's Office - Fiscalía de la Nación



Country Region of the country

Peru Lima

Sector Subsector

IFD ICS

Project name Executing Agency

Program "Improvement of criminal justice services in Peru".

UE11 - ELECTRONIC TAX FILE

Bid description

The purpose of this tender is to implement the Main Data Center and the Contingency Data Center for the Public Prosecutor's Office, according to an international certification, in order to renew the technology, optimize the services of the Technological Infrastructure and mitigate the risks associated with the availability of the Electronic Prosecutor's Folder for the benefit of the Public Prosecutor's Office

This bidding considers the execution of civil works, installation of the chest room and modular room, delivery, installation, configuration and start-up of the subsystems, respective IT equipment, and related services such as technical support and maintenance, training and configuration management and consulting services, located in the city of Lima, district of Villa El Salvador and city of Jauja; As well as achieving the Certification of Design, Construction and Operation of Data Center under the same standard, for the Main Data Center and the Contingency Data Center respectively, which will work together in a redundancy scheme, whose voice and data link will be provided by the MPFN.

The Main Data Center will be located at the headquarters of the Southern Lima Tax District, located at: Pueblo Joven Villa El Salvador Mz C Lote 5 A, Sector Primero, Grupo Residencial 24 Predio Code P 03345374, District of Villa El Salvador, Province and Department of Lima. The Contingency Data Center will be located at the headquarters of the Fiscal District of Junín, located at Jr. Tarma N° 1053, Jauja, Junín.

The contract will be on a turnkey basis. The estimated execution period is 9 months for the start-up of the Main Data Center and the Contingency Data Center, and 1 year for related services.

Approximate amount	US\$27,778,336
Method	International Competitive Bidding (ICB)
Process language	Spanish
Estimated publication date of bidding (month or quarter)	June/Q3

The procurement notice for this project can be found here with the operation/project #:

https://projectprocurement.iadb.org/es/avisos-adquisicion

For more information on the project profile:

https://www.iadb.org/es/whats-our-impact/PE-L1230



PROJECT # (4726/OC-PE)

Bid Title

Construction work for the construction of the central medical support services (CUI 2430246)



Country Region of the country

Peru Lima

Sector Subsector

SCL SP**H**

Project name Executing Agency

Creation of Integrated Networks" Program of Health".

Executing Unit 149. Investment Program for the Creation of Integrated Health Networks (PCRIS) - Ministry of Health.

Bid description

The proposed project for the construction of the "Diagnostic Medical Support Services - SMA by Images and Clinical Pathology" Central Office at the conceptual engineering level is defined as follows: A monoblock of 04 levels or floors and a basement, in which the technical floor (with the installation of the seismic isolators) and the vehicular parking lots are located.

The land for the construction of the Central Medical Support Services in Metropolitan Lima has an area of 12,555.01 m2, and a perimeter of 478.00 linear meters, distributed as follows: basement with 3,087 m2, second floor with 5,206.60 m2; second floor with 3,327.24 m2, third floor with 396 m2 and fourth floor with 620.90 m2.

The selected land is located in the department of Lima, province of Lima and district of Comas, south - east of the current Sergio Bernales National Hospital, adjacent to Jr. Ramón Castilla (formerly Mariscal Cáceres Retablo street), Collique sector, district of Comas, in Metropolitan Lima.

Construction is estimated to take 15 months.

Approximate amount	US\$18,336,596
Method	International Competitive Bidding (ICB)
Process language	Spanish
Estimated publication date of bidding (month or quarter)	June/Q3

The procurement notice for this project can be found here with the operation/project #:

https://projectprocurement.iadb.org/es/avisos-adquisicion

For more information on the project profile:

https://www.iadb.org/es/whats-our-impact/PE-L1228



https://projectprocurement.iadb.org/es/procurement-plans-no-sepa



PROJECT # (4873/OC-PE)

Bid Title Intelligent video surveillance system in private cloud (on premise)



Country Region of the country

Peru Lima

Sector Subsector

IFD IC**S**

Project name Executing Agency

Improving crime prevention services for the population most vulnerable to crime and violence in **Peru.**

Executing Unit No. 037 Perú Seguro 2025, of Pliego 007: Ministry of the Interior.

Bid description

The purpose of this tender is to implement a comprehensive intelligent video surveillance platform to guarantee citizen security, through the acquisition of equipment that will provide police stations with the necessary technological tools. These tools will contribute to combat citizen insecurity at the national level. The platform must have real-time analysis and artificial intelligence capabilities to meet citizen security needs and automatically issue predefined security alarms that require appropriate and timely attention. In addition, video images should be stored in the cloud for subsequent forensic and intelligence analysis, through behavioral patterns or other techniques that allow establishing police operations.

This tender includes the development and implementation of an intelligent video surveillance system using a private cloud, as well as the adaptation of the area designated for the video surveillance data center of the National Police of Peru. This involves the installation of a false floor, the routing and concealment of electrical, voice and data installations, the implementation of a false ceiling or aerial trays suitable for the laying of communications installations, and the supply and installation of backup electrical equipment (generator, transformer, UPS, control panel, transfer panel, among others). The lighting of the 136 m2 area of the data center must also be guaranteed, and an access control system must be provided and installed, as well as its hardware equipment in the video surveillance center.

The works will be carried out at the headquarters of the PNP Main Data Center, located in Plaza 30 de Agosto S/n Urb. Corpac San Isidro - MININTER; also, 238 Video Surveillance Cameras will be installed in 25 PNP Police Stations in the interior of Peru.

The contract will be a turnkey contract, with an estimated execution period of 200 calendar days, for the commissioning of the video surveillance system and related services for a period of 12 months.

Approximate amount	US\$9,835,644
Method	International Competitive Bidding (ICB)
Process language	Spanish
Estimated publication date of bidding (month or quarter)	June/Q3

The procurement notice for this project can be found here with the operation/project #:

https://projectprocurement.iadb.org/es/avisos-adquisicion

For more information on the project profile:

https://www.iadb.org/es/whats-our-impact/PE-L1224



Design, Construction and Equipment of the Project "Improvement of the Higher Pedagogical Education Service of the I.E.S.P.P. Acomayo, Department of Cusco", CUI 2542652.



Country Region of the country

Peru Cusco

Sector Subsector

SCL EDU

Project name Executing Agency

Investment Program: Improving the Quality of Higher and Technical Productive Education Services at the National Level (PMESTP)

Executing Unit 118 of the Vice-Ministry of Pedagogical Management - MINEDU

Bid description

The Project aims to improve the educational services of the institution through a comprehensive transformation by implementing the design and construction of new infrastructure and modernization of equipment and furniture.

The infrastructure project will have seven (7) pedagogical classrooms, one (1) psychomotricity classroom, one (1) computer room, one (1) library, one (1) resource center environment, one (1) language lab, one (1) multipurpose room, one (1) multipurpose sports court, twenty-four (24) administrative management environments, seventeen (17) general services environments, eight (8) complementary environments and the implementation of a temporary relocation plan with the implementation of twenty-six (26) temporary relocation plan with the implementation of twenty-six (26) temporary relocation plan, twenty-four (24) administrative management rooms, seventeen (17) general services rooms, eight (8) complementary rooms and the application of a temporary relocation plan with the implementation of twenty-six (26) rooms for the continuity of service.

The project is located in the district of Acomayo - Province of Acomayo - Department of Cusco, Peru.

This bid will be executed under the Design-Build-Equip modality.

The total term for the execution of the D+C+E, after the execution of the contract, is twenty-two (22) months.

Approximate amount	US\$6,920,367.42
Method	International Competitive Bidding (ICB)
Process language	Spanish
Estimated publication date of bidding (month or quarter)	June/Q3

The procurement notice for this project can be found here with the operation/project #:

https://projectprocurement.iadb.org/es/avisos-adquisicion

For more information on the project profile:

https://www.iadb.org/es/whats-our-impact/PE-L1268





Provision of Mobile X-Ray Equipment for Packages and Baggage, for the Execution of Customs Control Actions at National Level



Country Region of the country

Peru Lima

Sector Subsector

IFD FMM

Project name Executing Agency

Project to Improve Tax and Customs Collection Services through **Digital** Transformation SUNAT's Information System Improvement Executing

Unit - MSI

Bid description

This tender contemplates the acquisition of eleven (11) units of mobile X-ray equipment for packages and baggage, including related services such as training, support service and proper operation, with the objective of improving operational customs control through the use of modern technology that allows the reduction of inspection times, as well as greater effectiveness in the fight against Smuggling and Illicit Trafficking of Goods.

The equipment will be X-Ray Technology - Mobile inspection system using a self-propelled vehicle.

The estimated delivery period for the goods is 9 months, and the estimated period of the support and performance warranty is 5 years.

The goods purchased will be delivered to SUNAT's Central Warehouse or other SUNAT premises located in Lima or Callao. After the goods are received at the Central Warehouse, the Supplier will transfer the goods for distribution to the different SUNAT offices: Air and Postal Customs Office, Customs Office of Chiclayo, Callao, Mollendo, Paita, Pisco, Puerto Maldonado, Puno, Tumbes and Customs Control - INCA.

Approximate amount	US\$7,450,000
Method	International Competitive Bidding (ICB)
Process language	Spanish
Estimated publication date of bidding (month or quarter)	June/Q3

The procurement notice for this project can be found here with the operation/project #:

https://projectprocurement.iadb.org/es/avisos-adquisicion

For more information on the project profile:

https://www.iadb.org/es/whats-our-impact/PE-L1239

For more information on the other contracting processes of this project, click here:





Project **Procurement Tender Brief**

Caribbean Country Department (CCB)

The Bahamas, Barbados, Guyana, Jamaica, Suriname, and Trinidad and Tobago







Bid title

Construction and Restoration of the **Eastern and Western Breakwaters in** Nassau Harbour



Country Country's region

Caribbean Bahamas

Sector Subsector

Environment and Natural Disasters Coastal Zone Management

Project name Executing agency

Climate Resilient Coastal Management

and Infrastructure Program

Ministry of Works

Bid description

Procurement of Baseline Coastal Studies & Design of Junkanoo Beach-Long Wharf and Restoration of Eastern and Western Breakwaters in Nassau Harbour.

Approximate amount	US\$10,000,000.00
Method	International Competitive Bidding (ICB)
Process language	Español
Estimated bid publication month or quarter	3 rd Quarter 2024

Procurement notice of this bid can be found here:

https://bahamas.bonfirehub.com/

For more information about the Project Profile:

https://www.iadb.org/document.cfm?id=EZSHARE-1598109919-2

To learn more about other procurement processes within this project:

• Search with BH-L1043/4363-OC-BH here: https://projectprocurement.iadb.org/en/procurement-plans-no-sepa





Support to the Government of The Bahamas with the Diagnosis, Proposed Action Plan, and Implementation of Institutional, Regulatory and Governance Reforms of the Country's Energy Sector



Country Country's region

Bahamas Caribbean
Sector Subsector

Energy Efficiency and Renewable Energy

In End Use

Project name Executing agency

Reconstruction with Resilience in the Energy Sector in The **Bahamas**

Ministry of finance

Bid description

Support to the Government of The Bahamas with the Diagnosis, Proposed Action Plan, and Implementation of Institutional, Regulatory and Governance Reforms of the Country's Energy Sector.

Approximate amount	US\$300,000.00
Method	QCBS
Process language	Español
Estimated bid publication month or quarter	4 th Quarter 2024

Procurement notice of this bid can be found here:

https://bahamas.bonfirehub.com/

For more information about the Project Profile:

https://www.iadb.org/document.cfm?id=EZSHARE-1695887379-22

To learn more about other procurement processes within this project:

 SEPA: BH-L1048/4978/OC-BH # here: https://projectprocurement.iadb.org/en/procurement-plans



PROJECT # (4978/OC-BH)

Bid title

Legal framework design for the implementation of the Renewable Energy Entity



Country Country's region

Bahamas Caribbean
Sector Subsector

Energy Efficiency and Renewable Energy

In End Use

Project name Executing agency
Reconstruction with Resilience in the Ministry of finance

Reconstruction with Resilience in the Energy Sector in The **Bahamas**

Bid description

Legal framework design for the implementation of the Renewable Energy Entity.

Approximate amount	US\$500,000.00
Method	QCBS
Process language	Español
Estimated bid publication month or quarter	3 rd Quarter 2024

Procurement notice of this bid can be found here:

https://bahamas.bonfirehub.com/

For more information about the Project Profile:

https://www.iadb.org/document.cfm?id=EZSHARE-1695887379-22

To learn more about other procurement processes within this project:

• SEPA: BH-L1048/4978/OC-BH # here: https://projectprocurement.iadb.org/en/procurement-plans



OPERATION # (BH-L1053)

Bid title Procurement of Works - Provision of Community Health Clinic Stevenson Cat Island, the Bahamas



Country

Bahamas

Sector

Health

Project name

r roject manne

Program to Support the Health
System Strengthening of The Bahamas

Country's region

Caribbean

Subsector

Health System Strenghthening

Executing agency

Ministry of Health and Wellness

Bid description

The proposed building construction consists of a single-story Health Clinic masonry 9,000 plus square feet structure. The total building construction works would also have an attached single story masonry Morgue Building with some building services elements. The works would also consist of a single-story Masonry Medical Waste Building; and a single-story masonry Emergency Medical Service (E.M.S.) overnight residence structure, for E.M.S. personnel.

Approximate amount	US\$ 6,327,976.00
Method	International Competitive Bidding (ICB)
Process language	Español
Estimated bid publication month or quarter	May - June 2024

Procurement notice of this bid can be found here:

https://bahamas.bonfirehub.com/

For more information about the Project Profile:

https://www.iadb.org/document.cfm?id=EZSHARE-1042447432-8

To learn more about other procurement processes within this project:

Search with BH-L1053/5296/OC-BH # here:
 https://projectprocurement.iadb.org/en/procurement-plans-no-sepa



Bid title Contracting of works for the improvement of shoreline protection, flood reduction, and recreational infrastructure in Oistins



Country Country's region

- CCB

Sector Subsector

CSD RND

Project name Executing agency

Climate resilient and sustainable integrated coastal zone **management**

Coastal Zone Management Unit

Bid description

Development of offshore breakwaters, groynes, headlands, coastal walkways, recreational facilities, drainage, and beach nourishment

Approximate amount	US\$12,606,168
Method	International Competitive Bidding (ICB)
Process language	Español
Estimated bid publication month or quarter	Q4-2024

Procurement notice of this bid can be found here:

https://devbusiness.un.org/site-search

For more information about the Project Profile:

https://www.iadb.org/en/whats-our-impact/BA-L1059

To learn more about other procurement processes within this project:

https://projectprocurement.iadb.org/en/procurement-plans-no-sepa



Bid title Engineering, Procurement, and Construction of Three (3) Utility Scale Ground Mounted Solar PV Plants with Battery Energy Storage Systems- Lot 2



Country Country's region

Guyana Caribbean

Sector Subsector

Energy Energy

Project name Executing agency

Guyana Utility Scale Solar Photovoltaic Program Guyana Power and Light Inc.

Bid description

Engineering, Procurement, and Construction of 15MWp of Solar PV Plants among three (3) sites and a minimum of 22MWh (11MW, 2h) of Battery Storage in Linden Isolated System.

Approximate amount	US\$34,512,000.00
Method	International Competitive Bidding (ICB)
Process language	Español
Estimated bid publication month or quarter	2 nd Quarter 2024

Procurement notice of this bid can be found here:

https://devbusiness.un.org

For more information about the Project Profile:

(Specific link to public project profile)

IDB | Guyana Utility Scale Solar Photovoltaic Program (Guysol) (iadb.org)

To learn more about other procurement processes within this project:

Search with approval/project # GY-G1007 here:
 IDB | Access to Information (iadb.org)



OPERATION # (GY-L1079)

PROJECT # (5809/OC-GY)

Bid title Construction of Little Diamond Primary School, Region 4



Country Country's region

Guyana

Sector Subsector

Education

Project name Executing agency

Support for Educational Recovery and Transformation Project

Ministry of Education

Bid description

A construction firm will be contracted to for the construction of the new Little Diamond Primary School.

Approximate amount	US\$8,000,000
Method	International Competitive Bidding (ICB)
Process language	Español
Estimated bid publication month or quarter	September 2024

Procurement notice of this bid can be found here:

https://devbusiness.un.org

For more information about the Project Profile:

IDB | Support for Educational Recovery and Transformation (iadb.org)

- Search with approval/project # here: https://www.iadb.org/document.cfm?id=EZIDB0000289-1459213114-77
- Search with operation/project # here: N/A



OPERATION # (GY-L1080)

PROJECT # (5706/OC-GY)

Bid title Design and Build Kamarang Hospital, Region No. 7



Country Country's region

Guyana Region No. 7

Sector Subsector

Health

Project name Executing agency

Health Care Network Strengthening

(HCNS)

Litecuting agency

Ministry of Health

Bid description

Design and Build of Kamarang Hospital, Region No. 7

Approximate amount U	S\$14	4.00	0.000	١.
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Method International Competitive Bidding (ICB)

Process language Español

Estimated bid publication month or quarter June 2024

Procurement notice of this bid can be found here:

https://dpi.gov.gy

https://devbusiness.un.org/notices

For more information about the Project Profile:

(Specific link to public project profile)

https://www.iadb.org/en/whats-our-impact/GY-L1080

- Search with approval/project # here: https://www.iadb.org/document.cfm?id=EZSHARE-1530446562-13
- Search with operation/project # here: N/A



OPERATION # (GY-L1080)

PROJECT # (5706/OC-GY)

Bid title Design and Build Kato Hospital, Region No. 8



Country's region **Country**

Region No. 8 Guyana

Sector Subsector

Health

Project name Executing agency

Health Care Network Strengthening

(HCNS)

Ministry of Health

Bid description

Design and Build of Kato Hospital, Region No. 8

Approximate amount	US\$15,500,000.
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Method International Competitive Bidding (ICB)

Process language Español

Estimated bid publication month or quarter June 2024

Procurement notice of this bid can be found here:

https://dpi.gov.gy

https://devbusiness.un.org/notices

For more information about the Project Profile:

(Specific link to public project profile)

https://www.iadb.org/en/whats-our-impact/GY-L1080

- Search with approval/project # here: https://www.iadb.org/document.cfm?id=EZSHARE-1530446562-13
- Search with operation/project # here: N/A



OPERATION # (GY-L1080)

PROJECT # (5706/OC-GY)

Bid title Design and Build Mocura Hospital, Region No. 1



Country Country's region

Guyana Region No. 1

Sector Subsector

Health

Project name Executing agency

Health Care Network Strengthening

(HCNS)

Ministry of Health

Bid description

Design and Build of Mocura Hospital, Region No. 1

Approximate amount	US\$15,500,000.
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Method International Competitive Bidding (ICB)

Process language Español

Estimated bid publication month or quarter June 2024

Procurement notice of this bid can be found here:

https://dpi.gov.gy

https://devbusiness.un.org/notices

For more information about the Project Profile:

(Specific link to public project profile)

https://www.iadb.org/en/whats-our-impact/GY-L1080

- Search with approval/project # here: https://www.iadb.org/document.cfm?id=EZSHARE-1530446562-13
- Search with operation/project # here: N/A



PROJECT # (4615/OC-SU)

Bid title Rehabilitation of infrastructure works for 14 main regulating structures in Nickerie District



Country Country's region

Suriname Nickerie

Sector Subsector

Agriculture Civil infrastructure/Irrigation and drainage

Project name Executing agency

Project name: Sustainable Agriculture Ministry of Agriculture, Animal Husbandry

Productivity Program and Fisheries (LVV)

Bid description

Rehabilitation of infrastructure works for 14 main regulating structures in Nickerie District.

Approximate amount	US\$6,500,000
Method	International Competitive Bidding (ICB)
Process language	Español
Estimated bid publication month or quarter	November 2024

Procurement notice of this bid can be found here:

https://projectprocurement.iadb.org/en/procurement-notices

For more information about the Project Profile:

(Specific link to public project profile)

https://idbdocs.iadb.org/wsdocs/getdocument.aspx?docnum=EZSHARE-1375635338-31631

To learn more about other procurement processes within this project:

https://www.iadb.org/document.cfm?id=EZIDB0000489-1080445743-947



Bid title Curriculum Development Firm



Country Country's region

Suriname

Sector Subsector

Education

Project name Executing agency

Consolidating Access To Inclusive Quality Ministry of Education, Science and

Education in Suriname Culture (MOESC)

Bid description

Curriculum Development Firm.

Approximate amount	US\$4,800,000
Method	QCBS
Process language	Español

Estimated bid publication month or quarter Q4 2024

Procurement notice of this bid can be found here:

https://projectprocurement.iadb.org/en/procurement-notices

For more information about the Project Profile:

(Specific link to public project profile)

https://idbdocs.iadb.org/wsdocs/getdocument.aspx?docnum=EZSHARE-1375635338-34599

To learn more about other procurement processes within this project:

https://www.iadb.org/document.cfm?id=EZIDB0000489-1967619452-318



PROJECT # (4984/OC-SU)

OPERATION # (SU-L1059)

Bid title Supervision for Construction of 2 New Schools



Country Country's region

Suriname

Sector Subsector

Education

Project name Executing agency

Consolidating Access To Inclusive Quality Ministry of Education, Science and

Education in Suriname Culture (MOESC)

Bid description

Supervision for Construction of 2 New Schools.

Approximate amount	US\$450,000
Method	QCBS
Process language	Español
Estimated bid publication month or quarter	Q4 2024

Procurement notice of this bid can be found here:

https://projectprocurement.iadb.org/en/procurement-notices

For more information about the Project Profile:

(Specific link to public project profile)

https://idbdocs.iadb.org/wsdocs/getdocument.aspx?docnum=EZSHARE-1375635338-34599

To learn more about other procurement processes within this project:

https://www.iadb.org/document.cfm?id=EZIDB0000489-1967619452-318



OPERATION # (TT-L1039)

PROJECT # (3411/OC-TT)

Bid title ICT Solution Service Provider for Electronic Human Resource Information System - eHRIS



Country Country's region

Trinidad and Tobago CCB

Sector Subsector

SCL SPH

Project name Executing agency

Health Services Support Program

Health Services Support Programme

Project Implementation Unit

Bid description

Acquisition of an Electronic Human Resource Information System for Regional Health Authorities with an interface at the Ministry of Health. Pilot and roll out the solution, including training, data entry and change management.

Approximate amount	US\$462,000
Method	International Competitive Bidding (ICB)
Process language	Español
Estimated bid publication month or quarter	June 2024

Procurement notice of this bid can be found here:

https://projectprocurement.iadb.org/en/procurement-notices https://devbusiness.un.org/site-search

For more information about the Project Profile:

(Specific link to public project profile)

https://www.iadb.org/en/TT-L1039

To learn more about other procurement processes within this project:

Search with approval/project TT-L1039 here: https://projectprocurement.iadb.org/en/procurement-plans-no-sepa





Project **Procurement Tender Brief**

Department of Central America, Haiti, Mexico, Panama and the Dominican Republic (CID)









PROJECT # (4864/OC-CR)

Bid Title Design and construction of unpostponable works for Lot 4 (Grecia, San Ramón and Naranjo Interchanges)



Country Region of the country

Costa Rica North

Sector Subsector

Infrastructure and Energy (INE) Transportation (TSP)

Project name Executing Agency

Road Infrastructure Program and promotion of Public-Private Partnerships (PPPs)

Ministry of Public Works and Transport

Bid description

The OBIS (Obras Impostergables) correspond to specific works on the San José - San Ramón road corridor on National Route No. 1, whose purpose is to improve road capacity, functionality, fluidity and safety, as well as to reduce the impact that will be generated by the construction of the 54 km long San José - San Ramón integral project, located in the western part of the Greater San José Metropolitan Area (GAM). In general, this specific works project consists of the design and construction of three interchange works: 1) San Ramón Interchange, 2) Naranjo Interchange and 3) Grecia Interchange. The San José - Ramón road corridor is part of the country's Strategic Road Network, which provides connectivity and access to important economic zones such as industrial parks, productive sectors and tourist attractions, as well as air and port logistics terminals. The interventions are intended to solve high traffic volume conditions with capacity problems during parts of the day.

Approximate amount	US\$25,000,000
Method	International Competitive Bidding (ICB)
Process language	Spanish
Estimated publication date of bidding (month or quarter)	06/2024

The procurement notice for this project can be found here with the operation/project #:

https://projectprocurement.iadb.org/es/avisos-adquisicion

For more information on the project profile:

IDB | Road Infrastructure Program and promotion of Public-Private Partnerships (PPP) (iadb.org)

For more information on the other contracting processes of this project, click here:

https://projectprocurement.iadb.org/es/planes-adquisiciones-sepa



PROJECT # (GU-4791/OC-GU)

Bid Title Design, Construction and Equipment for the Improvement of the San Marcos Hospital, Department of San Marcos, Guatemala



Country Region of the country

Guatemala Guatemala (CID)

Sector Subsector

Health

Project name Executing Agency

Program for the Strengthening of the Institutional

Health Services Network (PRORISS)

Ministry of Public Health and Social Assistance

Bid description

The project consists of the Design, Construction and Equipment for the Improvement of the San Marcos Hospital, Department of San Marcos, Guatemala.

Approximate amount	US\$5.3 million
Method	International Competitive Bidding (ICB)
Process language	Spanish
Estimated publication date of bidding (month or quarter)	Third quarter 2024

The procurement notice for this project can be found here with the operation/project #:

https://projectprocurement.iadb.org/es/avisos-adquisicion https://www.guatecompras.gt/

For more information on the project profile:

https://www.iadb.org/es/project-search

For more information on the other contracting processes of this project, click here:

https://projectprocurement.iadb.org/es/planes-adquisiciones-sepa https://extranet.iniciativasepa.org/master/home.asp



Title of the bid Design, Construction and Equipment for the Improvement of the Malacatán Hospital, department of San Marcos, Guatemala



Country's region

Guatemala Guatemala (CID)

Sector Subsector

Health

Project Name Executing agency

Program to Strengthen the Institutional Health

Services Network (PRORISS)

Ministry of Public Health and Social Welfare

Proposal Description

The work consists of the Design, Construction and Equipment for the Improvement of the Malacatán Hospital, department of San Marcos, Guatemala.

Amount	US\$6.2 Millions
Method	International Public Bidding (LPI)
Process Language	Español
Estimated date of proposal Publication (month or quarter):	Third Quarter, 2024

The procurement notice for this project can be found here with the operation/project number:

https://projectprocurement.iadb.org/es/avisos-adquisicion https://www.guatecompras.gt/

For more information about the project profile:

https://www.iadb.org/es/project-search

For more information about the other contracting processes for this project, see here:

https://projectprocurement.iadb.org/es/planes-adquisiciones-sepa https://extranet.iniciativasepa.org/master/home.asp



PROJECT # (5132/BL-HO)

Bid Title Acquisition of Speed Regulators and Intake Valve for 4 Francis turbines of 75 MW and 2 Francis turbines of 1.7 MW, installed and put into operation.



Country Region of the country

Honduras Yojoa, Cortés

Sector Subsector

Energy Hydro power plant

Project name Executing Agency

Renovation of the Francisco Morazán Hydroelectric Power Plant to facilitate the integration of Renewable Energies (CHFM).

Empresa Nacional de Energía Eléctrica

Bid description

The CHFM is located in the department of Cortés, 230 kilometers from Tegucigalpa. It started operating in 1986 and has an installed capacity of 300 Megawatts (MW). In 2018, its generation amounted to 1,625 Gigawatt hours (GWh). CHFM is the hydroelectric power plant with the highest contribution to the SNI, with a contribution of 16.4% of the energy generated in the SNI. In addition, it is the main regulator of voltage, primary and secondary frequency and reserve margins, essential auxiliary services to maintain grid reliability. The high participation of ERV represents a challenge in the operation of the SNI and the regional transmission grid, as well as in energy dispatch.

Increased stop-start cycles lead to increased wear on the turbine governors, alternating mechanical stresses on the turbine speed governor and ball valves, and premature aging of the generator and transformer insulation due to increased cooling and heating cycles. According to information provided by the generator manufacturer, each start-up of the unit is equivalent to the aging produced by 20 hours of operation. This additional wear and tear leads to the need to replace these systems much earlier than foreseen in the short and medium-term maintenance plan that was prepared prior to increasing ERV's significant participation. This acquisition foresees the modernization of the CHFM and the development of studies and plans to evaluate the increase of the plant's capacity. Modernization acquisitions will be made in the generation plant and substation to replace critical components that have suffered high wear and tear or that do not have spare parts in the world market to work in the current conditions according to the configuration of the generation matrix (Speed Regulators and Intake Valve for 4 Francis turbines of 75 MW and 2 Francis turbines of 1.7 MW), with their respective commissioning, training and design of a preventive maintenance program. As the project is in an area of direct influence for the community, community engagement, social inclusion and environmental protection programs will be carried out at the project site.

Approximate amount	US\$5.8 million
Method	International Competitive Bidding (ICB)
Process language	Spanish
Estimated publication date of bidding (month or quarter)	Third quarter 2024

The procurement notice for this project can be found here with the operation/project #:

https://projectprocurement.iadb.org/es/avisos-adquisicion

For more information on the project profile:

https://www.iadb.org/es/whats-our-impact/HO-L1203



PROJECT # (5790/BL-HO)

Bid Title Construction and Equipment of the Trauma Hospital of San Pedro Sula, Cortes



Country Region of the country

Honduras San Pedro Sula, Cortes

Sector Subsector

Health Roads

Project name Executing Agency

Hospital Network Strengthening Program State Secretariat in the Health Office (SESAL)

Bid description

The San Pedro Sula Hospital, Specialty Hospital or type 3, reference of the second level of care facilities type 1 and 2, is located in San Pedro De Sula, Department of Cortés, geographically located between the coordinates 15°31'31.4 "N, 88°02'24.4 "W. The Area of Influence defined for the project corresponds to the radius of action of coverage of the Dr. Mario Catarino Rivas Hospital, a second level care hospital, classified as a specialty hospital according to the categorization of facilities in accordance with the National Health Model.

The architectural proposal proposes approximately 18,591 m2 of new infrastructure (150 beds) on an available land of 24,000 m2 and proposes the construction of blocks or areas where enclosures and hospital environments will be located such as classrooms, medical boxes, dental boxes, procedure rooms, central pavilions, angiography pavilion, undifferentiated unit beds, pension beds, ICU beds, ICU beds, and ICU beds. The proposal seeks to adapt to the topography and existing levels of the terrain, as well as to its particular characteristics of connection with the perimeter roads to the terrain.

The main buildings by use are the management and administration areas, outpatient service, hospitalization and operating rooms, emergency service, diagnostic support, pharmacy, general services, supply (logistics and warehouses), general support, industrial support service and technical enclosures. The trauma hospital will be part of the SESAL health network and will attend to the immediate consequences that put the patient's health at risk caused by an SBI and, in turn, will initially attend to the physical and, potentially, psychological sequelae caused by the SBI in order to continue the patient's recovery and rehabilitation in another institution of the network. It is planned to have the infrastructure to provide emergency trauma, cardiovascular, general surgery, neurosurgery, otorhinolaryngology and ophthalmology services. In this sense, it should have emergency care services, auxiliary diagnostic services, hospitalization rooms, a morgue, and a heliport.

In order to contribute to closing gender gaps, inclusive participation will be promoted and the work will be aligned with the MPAS Policies.

Approximate amount	US\$69 million
Method	International Competitive Bidding (ICB)
Process language	Spanish
Estimated publication date of bidding (month or quarter)	10/2024

The procurement notice for this project can be found here with the operation/project #:

https://projectprocurement.iadb.org/es/avisos-adquisicion

For more information on the project profile:

https://www.iadb.org/es/whats-our-impact/HO-L1239



PROJECT # (5790/BL-HO)

Bid Title Construction and Equipment of the Tegucigalpa Trauma Hospital



Country Region of the country

Honduras El Zarzal, Tegucigalpa

Sector Subsector

Health Roads

Project name Executing Agency

Hospital Network Strengthening Program Secretariat of State in the Health Office (SESAL)

Bid description

Tegucigalpa's high-complexity hospital, Hospital de especialidades or type 3, referral of the second level of care facilities type 1 and 2, is located in the Zarzal Tegucigalpa sector, municipality of the Central District, Department of Francisco Morazán, geographically located between the coordinates 14°04'12.9 "N 87°12'14.2 "W. The project consists of a construction on a new site without considering demolitions. It is important to point out that the site is located in an urban area, so the architectural approach and the proposed volumetry are based on the concept of defining main axes and the conformation of internal meeting spaces, which arise from the analysis of the site conditions and cultural characteristics of the area, allowing the integration of the different buildings with the circulations that are generated inside the

The architectural proposal proposes approximately 21,615.87 m2 of new infrastructure (160 beds) on an available land of 66,481.211 m2. The proposal seeks to adapt to the topography and existing levels of the site, as well as to its particular characteristics of linkage with the perimeter roads to the site.

The main buildings are the treatment, diagnostic, general clinical support services, administrative services and general services areas. It is planned to have the infrastructure to provide emergency trauma, cardiovascular, general surgery, neurosurgery, otorhinolaryngology, and ophthalmology services. It should have emergency care services, auxiliary diagnostic services, hospitalization rooms, a morgue, and a heliport. The emergency care service will have External Cause Injuries (ECI), surgical block with operating rooms, intensive care unit with adult and pediatric bed capacity, pain management, orthopedic and surgical hospitalization rooms, imaging and MRI, CT scanner, conventional X-ray, X-ray with fluoroscope and ultrasound, as well as clinical laboratory and pathology. The conceptualization and design of the project will be based on the list of environment requirements developed in the Medical Architectural Program.

Approximate amount	US\$89 million
Method	International Competitive Bidding (ICB)
Process language	Spanish
Estimated publication date of bidding (month or quarter)	10/2024

The procurement notice for this project can be found here with the operation/project #:

https://projectprocurement.iadb.org/es/avisos-adquisicion

For more information on the project profile:

https://www.iadb.org/es/whats-our-impact/HO-L1239



PROJECT # (4864/OC-CR)

Bid Title Mitigation Works Project in Colonia Nueva Jerusalén No.2, Colonia Montes de los Olivos and Colonia Brisas del Mogote



Country

Honduras

Water and Sanitation

Project name

Mitigation Works Project in Colonia Nueva Jerusalén No.2, Colonia Montes de los Olivos and Colonia Brisas del Mogote.

Region of the country

Southern Paraguayan Chaco

Subsector

Water systems

Executing Agency

Honduran Social Investment Fund (FHIS)

Bid description

The work consists of 3 lots broken down as follows:

LOT1 Montes de los Olivos

Colonia Montes de los Olivos

Colonia Montes de los Olivos is located in the northwestern sector of the city of Comayagüela in the municipality of the Central District, at the height of the last stage of the peripheral ring road that connects with the exit to the north. It is bordered to the north by Colonia Unidad y Esfuerzo, to the south by land owned by SANAA and Colonia Fuente de Vida, to the east by Colonia Nueva Jerusalén No. 2, and to the west by land owned by SANAA. The main access to the Colonia is through the main street of Colonia Arturo Quezada. Coordinates at the centroid of the site polygon, based on UTM projection WGS84 16P X: 472423, Y: 1556478.

The sewer of the projection was a few at 12-25, it is a sewer will start at the point with UTM coordinates 1556613.77 m N, 472484.29 m E and with a ground elevation of 1,236 meters above sea level in Colonia Nueva Jerusalén No.2, entering the reserve basin through a conventional sewer line.

Colonia Monte de los Olivos will be supplied from the tank that will be built in Colonia Nueva España, from there the water will be pumped to a 100,000 gallon tank that will be built on the

Colonia Monte de los Ulivos will be supplied from the tank that will be built in Colonia Nueva Espana, from there the water will be pumped to a 100,000 gallon tank that will be built on the property that corresponds to the Water Board, where the offices of the Water Board will be located.

LOT 2 New Jerusalem

Colonia Nueva Jerusalén No. 2 is located in the northwestern sector of the city of Comavaguela in the municipality of the Central District, at the height of the last stage of the peripheral ring road that connects with the exit to the north. It is bordered to the north by Colonia Unidad y Esfuerzo and Colonia Australia. To the south with land owned by SANAA, to the east with land owned by SANAA and Colonia Brisas del Mogote; to the west with Colonia Montes de los Olivos. The main access to the Colonia is through the main street of Colonia Arturo Quezada. It is located at the coordinates of the centroid of the UTM WGS84 16P polygon X: 474382, Y: 1556171.

Main Collector

The construction of an interceptor collector (which collects wastewater from Colonia Montes de los Olivos) that will collect part of the sewage from Colonia Nueva Jerusalén No.2. and Brisas del Mogote is proposed; this collector starts at the point with UTM coordinates 1556613.77 m N, 472484.29 m E and with a ground elevation of 1,236 meters above sea level in Colonia Nueva Jerusalén No.2. entering the reserve basin through a conventional sewer line.

Sanitary Sewer

Sanitary sewers will be built for 1,329 homes in the area that can drain by gravity to the main sewer and connection points in the surrounding neighborhoods, with pipes ranging from 12" to 6" in

Drinking Water

will be taken from one of the tanks to be built in Colonia Nueva España to the tank to be rebuilt in Colonia Nueva Jerusalén No. 2, and then distributed through household connections. Road System

posed to clean, shape, scarify and place sub-base for an estimated area of 20,000 m2 of street, intervening only the main arteries as far as it can cover the scope estimated in the budget. LOT 3 Brisas del Mogote

Colonia Brisas del Mogote colonia Brisas del Mogote is located in the northwestern sector of the city of Comayagüela in the municipality of the Central District, at the height of the last stage of the peripheral ring road that connects with the exit to the north. Bordered on the north by Colonia Australia and land of the Lopez heirs. To the south with land owned by SANAA and Colonia Nueva Jerusalén No. 2; to the east with Colonia Nueva España; to the west with Colonia Nueva Perusalén No.2. The main access to the Colonia is through the main street of Colonia Arturo Quezada; it is located at the coordinates of the Centroid of the UTM WGS8416P polygon X: 472610, Y: 1556546.

Sanitary Sewer

The sewage collection system for the non-intrusive zone will be a conventional system that will use pipes to collect sewage from the homes and convey it to the sewer located on the street that borders Colonia Nueva Australia.

Drinking Water

For this colony, water is currently supplied from the 200,000 gallon red metal tank located in the sector of El Mogote, Colonia Nueva España directly to the water distribution network, for which a redesign is needed

Approximate amount	US\$6 million
Method	International Competitive Bidding (ICB)
Process language	Spanish
Estimated publication date of bidding (month or quarter)	6/2024

The procurement notice for this project can be found here with the operation/project #:

https://projectprocurement.iadb.org/es/avisos-adquisicion

For more information on the project profile:

https://www.iadb.org/es/whats-our-impact/HO-L1213

For more information on the other contracting processes of this project, click here:

https://projectprocurement.iadb.org/es/planes-adquisiciones-sepa



OPERATION # (NI-L1094-2)

DRAFT # (3729/OC-NI-3729/OC-NI, GRT/SX-15741-NI, GRT/SX-15742-NI and GRT/TC-15743-NI).

Bid Title Drilling of geothermal wells in the Cosigüina Volcano geothermal area Drilling of two commercial-diameter geothermal wells, supply of drilling materials and equipment



Country Region of the country

Nicaragua (CID)

Sector Subsector

Energy

Project name Executing Agency

Geothermal Exploration and Transmission Upgrades Program under the Nicaraguan Investment Plan, C1- GEOTHERMAL EXPLORATION Ministry of Energy and Mines

Bid description

The project consists of drilling two geothermal wells with a depth of 2,500m in the Cosigüina volcano geothermal area, divided into two sections:

- i) Mobilization and demobilization of equipment.
- ii)Supply of materials.
- iii) Operating fee for drilling services.

Approximate amount	US\$28 million
Method	International Competitive Bidding (ICB)
Process language	Spanish
Estimated publication date of bidding (month or quarter)	Second quarter 2024

The procurement notice for this project can be found here with the operation/project #:

https://projectprocurement.iadb.org/es/avisos-adquisicion https://www.gestion.nicaraguacompra.gob.ni/siscae/portal

https://devbusiness.un.org/

For more information on the project profile:

https://www.iadb.org/es/project-search

For more information on the other contracting processes of this project, click here:

https://projectprocurement.iadb.org/es/planes-adquisiciones-sepa https://extranet.iniciativasepa.org/master/home.asp



PROJECT # (5501/OC-PN)

Bid Title

Technological Refreshment of the Computational Infrastructure and Virtual Platform of the Government Cloud Service for the IDC located at the City of Knowledge



Country Region of the country

Panama Panama

Sector Subsector

Modernization of the State On-line government

Project name Executing Agency

Panama **Digital** National Authority for Government Innovation (AIG)

Bid description

Renewal of the physical and virtual infrastructure of the government cloud service, which entails the replacement of the current infrastructure equipment with Hiperconvengenica infrastructure, allowing for growth in capacities (computing resources, memory and storage) in a flexible and simplified manner. This process also includes the replacement of other equipment that provide network services, computer security and data backups. The aim is to standardize existing virtualization technology, which is now obsolete.

Approximate amount	US\$3,030 billion
Method	International Competitive Bidding (ICB)
Process language	Spanish
Estimated publication date of bidding (month or quarter)	June 2024

The procurement notice for this project can be found here with the operation/project #:

https://projectprocurement.iadb.org/es/avisos-adquisicion

For more information on the project profile:

https://www.iadb.org/es/whats-our-impact/PN-L1171

For more information on the other contracting processes of this project, click here:

Search with operation/project # here:



Bid Title Technology solution for cyber threat detection, analysis and extended cybersecurity response assessment



Country Region of the country

Panama Panama

Sector Subsector

Fiscal and Municipal Management Fiscal Policy for Sustainability and Growth

Project name Executing Agency

Panama **Digital** Ministry of Economy and Finance (MEF)

Bid description

Technology solution that includes assets (licensing) and related services (implementation, playbook development, knowledge transfer and MDR) for integration of security tools and increased correlation, orchestration and threat intelligence capabilities; adapts to evolving cyber-attacks; and provides advanced cyber threat intelligence, to be implemented over 36 months.

Approximate amount	US\$800,000.00
Method	International Competitive Bidding (ICB)
Process language	Spanish
Estimated publication date of bidding (month or quarter)	September 2024

The procurement notice for this project can be found here with the operation/project #:

https://projectprocurement.iadb.org/es/avisos-adquisicion

For more information on the project profile:

https://www.iadb.org/es/whats-our-impact/PN-L1172

For more information on the other contracting processes of this project, click here:

Search with operation/project # here:



Bid Title Technological solution for perimeter protection against Distributed Denial of Service (DDoS) attacks



Country Region of the country

Panama Panama

Sector Subsector

Fiscal and Municipal Management Fiscal Policy for Sustainability and Growth

Project name Executing Agency

Fiscal Intelligence Program to Increase the Quality

of Spending in Panama

Ministry of Economy and Finance (MEF)

Bid description

Technological solution containing goods (equipment and licensing) and related services (implementation, local and factory support, warranty and knowledge transfer), for a period of three (3) years, to protect the network, applications or services of the Intelligent Fiscal Ecosystem (EFI) from interruptions caused by distributed denial of service attacks.

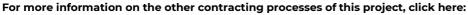
Approximate amount	US\$700,000.00
Method	International Competitive Bidding (ICB)
Process language	Spanish
Estimated publication date of bidding (month or quarter)	September 2024

The procurement notice for this project can be found here with the operation/project #:

https://projectprocurement.iadb.org/es/avisos-adquisicion

For more information on the project profile:

https://www.iadb.org/es/whats-our-impact/PN-L1172



Search with operation/project # here:



Bid Title

Supply, configuration and provisioning of technological resources to strengthen the MIDES technological infrastructure and related services in support of the implementation of the EFI



Country	Region of the country

Panama Panama

Subsector Sector

Fiscal Policy for Sustainability and Growth Fiscal and Municipal Management

Project name Executing Agency

Fiscal Intelligence Program to Increase the Quality Ministry of Economy and Finance (MEF) of Spending in Panama

Bid description

Technological solution of goods and related services to stabilize the technological infrastructure platform of the Ministry of Social Development (MIDES), to accommodate structured and unstructured data, without losing performance and interoperate with the Intelligent Fiscal Ecosystem (EFI), through technological resources that allow access and efficient use of the institution's applications.

Approximate amount	US\$1,100,000.00
Method	International Competitive Bidding (ICB)
Process language	Spanish
Estimated publication date of bidding (month or quarter)	September 2024

The procurement notice for this project can be found here with the operation/project #:

https://projectprocurement.iadb.org/es/avisos-adquisicion

For more information on the project profile:

https://www.iadb.org/es/whats-our-impact/PN-L1172

For more information on the other contracting processes of this project, click here:

Search with operation/project # here:



Bid Title Design, Supply and Installation of **EDESUR's Third Package of Electrical Substations**



Region of the country Country

Dominican Republic South Central (National District and the provinces of

Santo Domingo, Peravia and San Cristóbal)

Sector **Subsector**

Energy **Electricity Distribution**

Project name Executing Agency

Network Expansion Program and Reduction of Technical Electric Losses in Distribution.

Ministry of Energy and Mines (Legal continuator of the

CDEEE)

Bid description

Design, supply and installation for the construction of six electrical substations for EDESUR Dominicana. These substations will add 490 MVA of power to the system. The tender includes design, preparation of drawings and detailed engineering, the purchase of power transformers, high voltage gas insulated bays (GIS) or arranged in outdoor switchyard (AIS), with switches, disconnectors, and control and protection elements; medium voltage (MV) interior switchgear, 600 and 800 mm conductors² XLPE for circuit outlets, and automation systems, among other elements. It also includes all the construction of civil works, equipment installations and assembly of electromechanical elements, protection systems, automation system, communications system, auxiliary services system, testing and commissioning of all substations, and processing of approvals for interconnection of the facilities with the competent agencies.

Approximate amount	US\$85.5 million
Method	International Competitive Bidding (ICB)
Process language	Spanish
Estimated publication date of bidding (month or quarter)	August 2024

The procurement notice for this project can be found here with the operation/project #:

https://projectprocurement.iadb.org/es/avisos-adquisicion

For more information on the project profile:

https://www.iadb.org/es/whats-our-impact/DR-L1128

For more information on the other contracting processes of this project, click here:

Search with operation/project # here:

https://projectprocurement.iadb.org/es/procurement-plans-no-sepa

https://projectprocurement.iadb.org/es/planes-adquisiciones-sepa



Bid Title

Hiring of a firm to provide mission personnel to: 1) Act as counterpart of the new management model and digital transformation project of the Office of the Comptroller General of the Republic, and; 2) Strengthen the development capabilities of technology tools of the Ministry of Finance



Country	Region of the country
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Dominican Republic Santo Domingo

Sector Subsector

Transparency and Governance Modernization of the State

Project name Executing Agency

Program to Support the Transparency and Integrity Agenda in the **Dominican** Republic Ministry of Finance and Office of the Comptroller General of the Republic

Bid description

The contract seeks to 1) provide the Comptroller General's Office of the Dominican Republic with personnel that will serve as counterparts to the Software Factory (specialists in systems analysis, software development, requirements and testing, enterprise architecture, data, cybersecurity, project managers, among others) and 2) provide the Ministry of Finance with the specialized services of mission personnel necessary for the development of the related products and functionalities required for interoperability within the framework of the traceability of public resources in the Dominican Republic.

Approximate amount	US\$3,132,000.00
Method	Consulting Firm
Process language	Spanish
Estimated publication date of bidding (month or quarter)	October/November 2024

The procurement notice for this project can be found here with the operation/project #:

https://projectprocurement.iadb.org/es/avisos-adquisicion

For more information on the project profile:

IDB | Program to Support the Transparency and Integrity Agenda in the Dominican Republic (iadb.org)

For more information on the other contracting processes of this project, click here:

Search with operation/project # here:

https://projectprocurement.iadb.org/es/procurement-plans-no-sepa https://projectprocurement.iadb.org/es/planes-adquisiciones-sepa



Bid Title Construction of Secondary Networks and Home Connections by Results of the Boca Chica Sanitary Sewer System



Country Region of the country

Dominican Republic Boca Chica and La Caleta

Sector Subsector

Water and Sanitation Urban Sanitation

Project name Executing Agency

Universal Sanitation Program for Tourist and **Coastal**

National Institute of Water and Sewerage (INAPA)

Bid description

The municipality of Boca Chica has problems of high pollutant loads on the bay's beach, caused by uncontrolled dumping due to insufficient or non-existent sanitary sewage systems.

Such problems generate an accelerated deterioration of the environmental quality of the beach and put at risk the development of Boca Chica as a fundamental tourist pole for the country. For this reason, the Boca Chica Aqueduct and Sewer Corporation (CORAABO) promoted the project to "Establish the Sanitation System to Create the Sanitation Barrier in Boca Chica Bay", which later incorporated the area of La Caleta.

In this phase, the collection and conveyance systems for each of the drainage areas will be built. These systems consist of secondary networks and small pumping stations. The secondary collectors are responsible for transporting the sewage from the urban developments to the main collectors. These secondary collectors vary from 160 mm to 400 mm, with the 160 mm diameter having the largest number (87%); the type of material used in the Contractor's conceptual design is HDPE polyethylene. The pipes will carry the wastewater in free sheet inside the pipes, discharging all the secondary networks into the main collectors. Polyethylene (HDPE) will be used in the project area because of its good hydraulic performance, resistance to stress and good performance in seismic events. Approximately 10% of the total existing network in Boca Chica is made of polyvinyl chloride PVC, which will be maintained and the simple concrete one will be replaced due to its current operating conditions. The secondary networks of the municipalities of Boca Chica, Andres and La Caleta were structured using the condominial sewerage methodology. This choice sought to guarantee an optimized project in terms of execution and operating costs. In this region, more than 184 kilometers of what are called basic sewerage networks were projected within the condominial systems.

The sanitary sewerage installations of each of the dwellings must be connected to the secondary networks through branches to be built in each of the urban blocks of the project area. The services and materials will be paid for by quantities and unit prices, including the physical cost and the applications of the Social Action Plan for each of the household connections according to the type of intervention certified by the Contractor and approved by the supervisor of the Works. However, retentions for Home Connections by results will only be released for refund to the Contractor in accordance with the presentation of the certificates approved by the supervisor of the Works.

Approximate amount	US\$54,000,000
Method	International Competitive Bidding (ICB)
Process language	Spanish
Estimated publication date of bidding (month or quarter)	May/June 2024

The procurement notice for this project can be found here with the operation/project #:

https://projectprocurement.iadb.org/es/avisos-adquisicion

For more information on the project profile:

https://www.iadb.org/es/whats-our-impact/DR-L1158

For more information on the other contracting processes of this project, click here:

Search with operation/project # here:

https://projectprocurement.iadb.org/es/procurement-plans-no-sepa https://projectprocurement.iadb.org/es/planes-adquisiciones-sepa



Bid Title

Acquisition of a fleet of electric buses, electric recharging service equipment and training for their operation for the implementation of the Electromobility Pilot in the Colonial City of Santo Domingo



Country

Dominican Republic

Sector

Urban Development and Housing

Project name

Integral Tourism and Urban Development Program for the Colonial City of Santo **Domingo** Region of the country

Santo Domingo

Subsector

Urban Rehabilitation and Heritage

Executing Agency

Ministry of Tourism

Bid description

As part of the urban mobility plan of the Colonial City of Santo Domingo, an Electromobility Pilot will be carried out, which will consist of the implementation of a public transportation service that will interconnect the Colonial City with the urban transportation system of the City of Santo Domingo. For the development of this Pilot, the acquisition of five (5) electric buses, batteries, the design, supply and installation of four (4) semi-fast recharging equipment (chargers) and one (1) double fast charge charger, of the batteries in the area designated by MITUR, as well as the necessary training associated with the use of these goods, as established in these Technical Specifications, is required.

Approximate amount	US\$1,120,902
Method	International Competitive Bidding (ICB)
Process language	Spanish
Estimated publication date of bidding (month or quarter)	June 2024

The procurement notice for this project can be found here with the operation/project #:

https://projectprocurement.iadb.org/es/avisos-adquisicion

For more information on the project profile:

https://www.iadb.org/es/whats-our-impact/DR-L1084

For more information on the other contracting processes of this project, click here:

Search with operation/project # here:

https://projectprocurement.iadb.org/es/procurement-plans-no-sepa

https://projectprocurement.iadb.org/es/planes-adquisiciones-sepa





Project **Procurement Tender Brief**

Southern Cone Countries Department (CSC) Argentina, Brazil, Chile, Paraguay and Uruguay









PROJECT # (3256/OC-AR)

Bid Title "Sanitation and reconversion of the Cava Stefani landfill". District of Moreno



Country Region of the country

Argentina Province of Buenos Aires

Sector Subsector

Water and Sanitation Sanitation in rural and peri-urban areas

Project name Executing Agency

Environmental Sanitation Program for the Undersecretary of Finance of the Ministry of Treasury

Reconquista River Basin and Finance of the Province of Buenos Aires

Bid description

The development of this project is based on the sanitation, cleaning and reconversion of the Cava Stefani landfill, which is located in the District of Moreno, Province of Buenos Aires.

The project consists of the construction of an aggregates and forestry waste treatment plant for the reception, conditioning and treatment of waste consisting mainly of: construction and demolition waste, soil removal, waste from pruning and maintenance of gardens, parks and/or urban trees, leaves, branches and trunks.

Reusable elements that can be used to fill the pit, improve streets, and supply the private sector can be separated and conditioned. The branches will be chipped for later use in the maintenance and construction of trails, decoration in parks and squares, and as a fundamental part of the composting process of organic waste and soils. This composting will be done externally, by operators of this type of waste.

The plant will have all the services and infrastructure necessary for efficient management from a technical and human point of view. Teaching and training spaces are planned for the personnel, with the intention of transmitting values that add to their work and personal development.

The estimated execution time for the works is 12 months (365) days.

Approximate amount	US\$4 million
Method	National Public Bidding (NPL)
Process language	Spanish
Estimated publication date of bidding (month or quarter)	July/2024

The procurement notice for this project can be found here with the operation/project #:

https://projectprocurement.iadb.org/es/avisos-adquisicion

For more information on the project profile:

https://www.iadb.org/es/whats-our-impact/AR-L1121

For more information on the other contracting processes of this project, click here:

https://projectprocurement.iadb.org/es/planes-adquisiciones-sepa



OPERATION # (AR-L1273)

Bid Title Pluvial Drainage System - A° Torres -Stage: District of Merlo



Country

Argentina

Sector

Water and Sanitation

Project name

Drainage and flood control project in the province of Buenos Aires

Region of the country

Province of Buenos Aires

Subsector

Sanitation in rural and peri-urban areas

Executing Agency

Ministry of Infrastructure and Public Services of the Province of Buenos Aires

Bid description

The project is located in the district of Merlo, in the centerwest of Greater Buenos Aires, 34 km from the Autonomous City of Buenos Aires. The purpose of the project is to alleviate the urban impacts of rainfall between Belén, Bertrand Rusell, Lafayette and surrounding areas, in the Merlo district. The work consists of the construction of a storm drainage system, consisting of a main conduit and nine branches, in the form of rectangular or circular reinforced concrete conduits, which flow into the Torres stream, whose final discharge is the Reconquista river. For branches and sub-branches, circular conduits with diameters from 0.80m to 1.40m were designed and from there on rectangular reinforced concrete conduits. The final section of the main collector is B=2.70 H=1.40m. Completion period: 540 calendar days.



Approximate amount	US\$7 million
Method	National Public Bidding (NPL)
Process language	Spanish
Estimated publication date of bidding (month or quarter)	July/2024

The procurement notice for this project can be found here with the operation/project #:

https://projectprocurement.iadb.org/es/avisos-adquisicion

For more information on the project profile:

https://www.iadb.org/es/whats-our-impact/AR-L1121



OPERATION # (AR-L1273)

Bid Title Refunctionalization of the Roggero Dam system and floodgates in Camino del Buen Ayre, Hurlingham, Ituzaingó, Merlo, Moreno, Tres de Febrero and General San Martín districts



Country Region of the country

Argentina Province of Buenos Aires

Sector Subsector

Water and Sanitation Water

Project name Executing Agency

Drainage and Flood Control Project Ministry of Infrastructure and Public Services of the Province in the Province of Buenos Aires of Buenos Aires

Bid description

Roggero Dam, eleven culverts on the Buen Ayre road and complementary works. The works will be carried out in the districts of Ituzaingó, Merlo, Moreno, Hurlingham, Tres de Febrero and General San Martin in the province of Buenos Aires. The tasks will include the repair of the loose material dam (cleaning and weeding of slopes; maintenance of vegetation cover; embankment to restore the dam slopes; slope protection with geo blanket; cleaning and shaping of the drainage channel; construction of wire fences) as well as the restoration of the crest and the reconstruction of the dissipation basin (repair of joints, cracks; bottom unloaders; concrete structures; metal structures; lighting; cleaning of barbicans and aeration ducts; provision and execution of horizontal and vertical signaling). The construction of control and monitoring centers, necessary to ensure proper operation, will also be carried out.

The sewer system with sluice gates on Camino del Buen Ayre will also be upgraded. Likewise, as complementary works, it is foreseen the readjustment and improvement of the riverside roads and lighting through the installation of metallic street lighting columns with LED technology luminaires and subway power supply. The readjustment of the works as a whole will improve the operation and integral functioning of both the dam and the sewage system with floodgates and access through the complementary works, facilitating the evacuation and regulation of water surpluses, with direct benefits for the entire population included in the Reconquista River basin. The construction period is 548 calendar days (18 months).

Approximate amount	US\$10 million
Method	National Public Bidding (NPL)
Process language	Spanish
Estimated publication date of bidding (month or quarter)	September/2024

The procurement notice for this project can be found here with the operation/project #:

https://projectprocurement.iadb.org/es/avisos-adquisicion

For more information on the project profile:

https://www.iadb.org/es/whats-our-impact/AR-L1273



PROJECT # (4427/OC-AR)

Bid Title Evaluation of the Hydraulic Behavior of the Zanjón Madero Basin - Design of the Pumping Station and Complementary Works - San Martín District



Country Region of the country

Argentina Province of Buenos Aires

Sector Subsector

Water and Sanitation Urban drainage

Project name Executing Agency

Drainage and Flood Control Project for the Province of Buenos Aires Ministry of Infrastructure and Public Services of the Province of Buenos Aires.

Bid description

The works are part of the Zanjón Madero Drainage System in the town of José León Suárez in the district of San Martín in the province of Buenos Aires. The following interventions are foreseen within this bidding process:

- A) <u>Piping of Lebensohn Street Ditch:</u> The piping will be made with precast reinforced concrete pipes in a first section, it will include the connection of an existing by-pass at the low level crossing, the disconnection of Branch 4 to which it is currently connected and the connection to the Lebensohn Ditch.
- B) Extension of the urban storm drainage network: New sections of conduits and drains (new and to be modified) will be added.
- C) Adequacy of the entrance chamber to the existing work of the Zanjón Madero: It is a work of entrance to a collecting chamber of flows coming from the Main Conduit; so that, by means of a transition, they can be conducted through a crossing culvert in the Camino del Buen Aire towards the Zanjón Madero.

Construction of Pumping Station and Reservoir. The Pumping Station includes: 5 submersible electric pumps + 1 back up pump, building, command room, perimeter fence, security railings and lighting. The reservoir will consist of a 14.90 m long reinforced concrete box with a fixed lip and will serve as an energy dissipater for the water to flow to the receiver from a height of approximately 2.00 m and from there to the Reconquista River, which acts as the final receiver. Useful volume: 45,000 m³. Finally, a closing embankment will be built with a crowning width of 5 meters to avoid the overflows coming from the Reconquista River. Its function will be to protect, protect and defend against the floods of the Reconquista River. Work term: 540 days (18 months).

Approximate amount	US\$14 million
Method	National Public Bidding (NPL)
Process language	Spanish
Estimated publication date of bidding (month or quarter)	August/2024

The procurement notice for this project can be found here with the operation/project #:

https://projectprocurement.iadb.org/es/avisos-adquisicion

For more information on the project profile:

https://www.iadb.org/es/whats-our-impact/AR-L1273



OPERATION # (AR-L1272-2)

Bid Title Renovation of the Data Center of the Ministry of Infrastructure and Public Services of the Province of Buenos Aires



CountryRegion of the countryArgentinaProvince of Buenos AiresSectorSubsector

Development Institutions

Project name Executing Agency

Hospital Network Strengthening Program Ministry of Infrastructure and Public Services of the Province of Buenos Aires (MISP)

Bid description

MISP needs to make adjustments to its data center, which does not contemplate performance and security measures compatible with current needs and which in turn requires increasing capacities with the incorporation of hardware and software, so it is necessary to acquire a hyperconvergence infrastructure. This modality allows eliminating traditional IT management issues by grouping data center services such as server, storage and network, allowing them to be managed in a single application. A software-defined infrastructure that separates infrastructure operations from system hardware and converges them at the hypervisor level into a single block, to leverage software-defined intelligence to break down storage and processing silos, allowing them to run and be managed on the same server platform, eliminating inefficiencies and speeding up processing.

This bidding process for goods and related services includes: upgrades to the current Data Center; acquisition of 6 hyperconverged nodes; implementation of a hyperconverged networking solution; backup software; cooling system; centralized uninterruptible power supply (UPS); data center cabinets and control. Deadline for delivery: 90 days.

Approximate amount	US\$4 million
Method	International Competitive Bidding (ICB)
Process language	Spanish
Estimated publication date of bidding (month or quarter)	June/2024

The procurement notice for this project can be found here with the operation/project #:

https://projectprocurement.iadb.org/es/avisos-adquisicion

For more information on the project profile:

https://www.iadb.org/es/whats-our-impact/AR-L1272-2

For more information on the other contracting processes of this project, click here:

https://projectprocurement.iadb.org/es/planes-adquisiciones-sepa



OPERATION # (BR-L1421)

PROJECT # (4444/OC-BR)

Title of the bid Hiring a specialized company to supply, implement and integrate goods and services for the Cooperation Centre in the city of João Pessoa - PB



Country

Brazil

Sector

Urban Development and Housing

Project Name

Integrated and Sustainable Urban Development Program of The Municipality of João **Pessoa** Country's region

Municipality of João Pessoa, State of Paraíba

Subsector

Sustainable Cities

Executing agency

João Pessoa City Hall

Bid Description

Hiring a specialized company for the supply, implementation and integration of goods and services, for the Cooperation Center in the City of João Pessoa - PB, with warranty, support and maintenance for 12 (twelve) months for the entire solution, as established in the Terms of Reference.

Amount	US\$5 million
Method	International Public Bidding (IPB)
Process Language	Portuguese (BR)
Estimated date of proposal Publication (month or quarter):	06/2024

The procurement notice for this project can be found here with the operation/project number:

https://projectprocurement.iadb.org/es/avisos-adquisicion ou Homepage | UNDB

For more information about the project profile:

IDB | Integrated and Sustainable Urban Development Program of The Municipality of João Pessoa (iadb.org)

For more information about the other contracting processes for this project, see here:

https://projectprocurement.iadb.org/es/procurement-plans-no-sepa https://projectprocurement.iadb.org/es/planes-adquisiciones-sepa



OPERAÇÃO # (BR-L1421)

PROJETO # (4444/OC-BR)

Título da licitação Contratação de empresa especializada para o fornecimento, implantação e integração de bens e serviços, para o Centro de Cooperação da Cidade de João Pessoa - PB



País Região do país

Brasil Município de João Pessoa, Estado da Paraíba

Setor Subsetor

Desenvolvimento Urbano e Habitação Cidades Sustentáveis

Nome do projeto Agência de implementação

Programa de Desenvolvimento Urbano Integrado e Sustentável do Município de João Pessoa Prefeitura Municipal de João Pessoa.

Descrição da proposta

Contratação de empresa especializada para o fornecimento, implantação e integração de bens e serviços, para o Centro de Cooperação da Cidade de João Pessoa – PB, com garantia, suporte e manutenção de 12 (doze) meses para toda a solução, conforme estabelecido nos Termos de Referência.

Montante aproximado	US\$5 milhões
Método	Licitação Pública Internacional (LPI)
Idioma do processo	Português
Data estimada de publicação da proposta (mês ou trimestre):	06/2024

O aviso de aquisição para esse projeto pode ser encontrado aqui com o número da operação/projeto: https://projectprocurement.iadb.org/es/avisos-adquisicion ou Homepage | UNDB

Para obter mais informações sobre o perfil do projeto:

IDB | Integrated and Sustainable Urban Development Program of The Municipality of João Pessoa (iadb.org)

Para obter mais informações sobre os outros processos de contratação desse projeto, consulte aqui: https://projectprocurement.iadb.org/es/planes-adquisiciones-sepa

https://projectprocurement.iadb.org/es/planes-adquisiciones-sepa https://projectprocurement.iadb.org/es/procurement-plans-no-sepa



OPERATION # (BR-L1508)

PROJECT # (4917/OC-BR)

Title of the bid Implementation of sewage collection networks covering the 4th Stage of the Program's works



Country Country's region

Brazil Municipality of Parauapebas

Sector Subsector

Water and Sanitation Urban Drainage

Project Name Executing agency

Environmental Sanitation, Macrodrainage, and Recovery Project for the Igarapés and the Banks of the Parauapebas River/PA João Pessoa City Hall

Bid Description

Environmental Sanitation, Macrodrainage, and Recovery Project for the Igarapés and the Banks of the Parauapebas River/PA.

Amount	US\$15 million
Method	National Public Bidding (NPB)
Process Language	Portuguese (BR)
Estimated date of proposal Publication (month or quarter):	10/2024

The procurement notice for this project can be found here with the operation/project number:

https://projectprocurement.iadb.org/es/avisos-adquisicion ou Homepage | UNDB

For more information about the project profile:

IDB | Environmental Sanitation, Macrodrainage, and Recovery Project for the Igarapés and the Banks of the Parauapebas River/PA (iadb.org)

For more information about the other contracting processes for this project, see here:

https://projectprocurement.iadb.org/es/procurement-plans-no-sepa https://projectprocurement.iadb.org/es/planes-adquisiciones-sepa



OPERAÇÃO # (BR-L1508)

PROJETO # (4917/OC-BR)

Título da licitação Implantação de redes coletoras de esgoto abrangendo a 4ª Etapa de obras do Programa



País

Brasil

Setor

Água e Saneamento

Nome do projeto

Programa de Saneamento Ambiental, Macrodrenagem e Recuperação dos Igarapés e das Margens do Rio Parauapebas/PA Região do país

Município de Parauapebas

Subsetor

Drenagem Urbana

Agência de implementação

Prefeitura Municipal de Parauapebas

Descrição da proposta

Implantação de redes coletoras de esgoto abrangendo a 4ª Etapa de obras do Programa.

Montante aproximado	US\$15 milhões
Método	Licitação Pública Nacional (LPN)
Idioma do processo	Português
Data estimada de publicação da proposta (mês ou trimestre):	10/2024

O aviso de aquisição para esse projeto pode ser encontrado aqui com o número da operação/projeto:

https://projectprocurement.iadb.org/es/avisos-adquisicion ou Homepage | UNDB

Para obter mais informações sobre o perfil do projeto:

IDB | Environmental Sanitation, Macrodrainage, and Recovery Project for the Igarapés and the Banks of the Parauapebas River/PA (iadb.org)

Para obter mais informações sobre os outros processos de contratação desse projeto, consulte aqui:

https://projectprocurement.iadb.org/es/planes-adquisiciones-sepa https://projectprocurement.iadb.org/es/procurement-plans-no-sepa



OPERAÇÃO # (BR-L1589)

PROJETO # (5541/OC-BR)

Título da licitação Obra de 3 Grupos de Pavimentação de rodovias



País Região do país

Brasil Rodovia CE-496 - Trecho: Brejo Santo – Abaiara

Setor Subsetor

Transportes Estradas Secundárias

Nome do projeto Agência de implementação

Programa de Melhoria da Qualidade da Infraestrutura Rodoviária Subnacional -InfraRodoviária Ceará SUPERINTENDENCIA DE OBRAS PUBLICAS DO ESTADO DO CEARA

Descrição da proposta

Obra de 3 Grupos de Pavimentação de rodovias. Rodovia CE-496 - Trecho: Brejo Santo - Abaiara.

Montante aproximado	US\$5 milhões
Método	Licitação Pública Internacional (LPI)
Idioma do processo	Português
Data estimada de publicação da proposta (mês ou trimestre):	Segundo semestre/2024

O aviso de aquisição para esse projeto pode ser encontrado aqui com o número da operação/projeto: https://projectprocurement.iadb.org/es/avisos-adquisicion ou Homepage | UNDB

Para obter mais informações sobre o perfil do projeto:

IDB | Subnational Road Infrastructure Quality Improvement Program - InfraRodoviária Ceará (iadb.org)

Para obter mais informações sobre os outros processos de contratação desse projeto, consulte aqui:

https://projectprocurement.iadb.org/es/planes-adquisiciones-sepa https://projectprocurement.iadb.org/es/procurement-plans-no-sepa



OPERATION # (BR-L1589)

PROJECT # (5541/OC-BR)

Title of the bid Work on 3 highway paving groups



Country Country's region

Brazil Highway CE-496 - Section: Brejo Santo - Abaiara

Sector Subsector

Transport Secondary Highways

Project Name Executing agency

Subnational Road Infrastructure Quality

SUPERINTENDENCE OF PUBLIC WORKS OF THE
Improvement Program - InfraRodoviária Ceará

STATE OF CEARÁ

Bid Description

Work on 3 highway paving groups. Highway CE-496 - Section: Brejo Santo - Abaiara.

 Amount
 US\$5 million

 Method
 International Public Bidding (IPB)

 Process Language
 Portuguese (BR)

 Estimated date of proposal Publication (month or quarter):
 Second Semester/2024

The procurement notice for this project can be found here with the operation/project number:

https://projectprocurement.iadb.org/es/avisos-adquisicion ou Homepage | UNDB

For more information about the project profile:

IDB | Subnational Road Infrastructure Quality Improvement Program - InfraRodoviária Ceará (iadb.org)

For more information about the other contracting processes for this project, see here:

https://projectprocurement.iadb.org/es/procurement-plans-no-sepa https://projectprocurement.iadb.org/es/planes-adquisiciones-sepa



OPERATION # (BR-L1589)

PROJECT # (5541/OC-BR)

Title of the bid Work of Group 1 of Qualificação de rodovias



Country Country region

Brazil Highway CE-257 (Salitre - Santa Quitéria)

Setor Subsetter

Transportation Secondary Roads

Project name Implementation agency

Subnational Road Infrastructure Quality
Improvement Program - InfraRodoviária **Ceará**STATE OF CEARA

Description of the proposal

Work of Group 1 of road qualification. Highway CE-257 (Salitre - Santa Quitéria).

Approximate amount	US\$13 million
Method	International Public Bidding (IPB)
Process language	Português
Estimated date of publication of the proposal (month or quarter):	Second half/2024

The notice of acquisition for this project can be found here with the operation/project number:

https://projectprocurement.iadb.org/es/avisos-adquisicion ou Homepage | UNDB

For more information about the project profile:

IDB | Subnational Road Infrastructure Quality Improvement Program - InfraRodoviária Ceará (iadb.org)

For more information on the other contracting processes of this project, please click here:

https://projectprocurement.iadb.org/es/planes-adquisiciones-sepahttps://projectprocurement.iadb.org/es/procurement-plans-no-sepahttps://projectprocurement.iadb.org/es/procurement-plans-no-sepahttps://projectprocurement.iadb.org/es/procurement-plans-no-sepahttps://projectprocurement.iadb.org/es/planes-adquisiciones-sepahttps://projectprocurement.iadb.org/es/planes-adquisiciones-sepahttps://projectprocurement.iadb.org/es/planes-adquisiciones-sepahttps://projectprocurement.iadb.org/es/planes-adquisiciones-sepahttps://projectprocurement.iadb.org/es/procurement-plans-no-sepahttps://projectprocurement-pla



OPERATION # (BR-L1589)

PROJECT # (5541/OC-BR)

Title of the bid Group 1 highway upgrading work



Country's region

Brazil Highway CE-257 (Salitre - Santa Quitéria)

Sector Subsector

Transport Secondary Highways

Project Name Executing agency

Subnational Road Infrastructure Quality

SUPERINTENDENCE OF PUBLIC WORKS OF THE
Improvement Program - InfraRodoviária Ceará

STATE OF CEARÁ

Bid Description

Group 1 highway upgrading work. Highway CE-257 (Salitre - Santa Quitéria).

Amount	US\$13 million
Method	International Public Bidding (IPB)
Process Language	Portuguese (BR)
Estimated date of proposal Publication (month or quarter):	Second Semester/2024

The procurement notice for this project can be found here with the operation/project number:

https://projectprocurement.iadb.org/es/avisos-adquisicion ou Homepage | UNDB

For more information about the project profile:

IDB | Subnational Road Infrastructure Quality Improvement Program - InfraRodoviária Ceará (iadb.org)

For more information about the other contracting processes for this project, see here:

https://projectprocurement.iadb.org/es/procurement-plans-no-sepa https://projectprocurement.iadb.org/es/planes-adquisiciones-sepa



Título da licitação

Obras e serviços de engenharia, compreendendo a implantação de sistema de esgotamento sanitário e ampliação e revitalização do sistema de abastecimento de água do município de Parintins, no âmbito do PROSAI - programa de saneamento integrado de Parintins



País	Região do país
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Brasil Município de Parintins, Estado Amazonas

Setor Subsetor

Água e Saneamento Urbano

Nome do projeto Agência de implementação

Programa de Saneamento Integrado de

Parintins – PROSAI Parintins

Governo do Estado do Amazonas

Descrição da proposta

Obras e serviços de engenharia, compreendendo a implantação de sistema de esgotamento sanitário e ampliação e revitalização do sistema de abastecimento de água do município de Parintins, no âmbito do PROSAI - programa de saneamento integrado de Parintins.

Montante aproximado	US\$24 milhões
Método	Licitação Pública Nacional (LPN)
Idioma do processo	Português
Data estimada de publicação da proposta (mês ou trimestre):	Entre 06 e 07/2024

O aviso de aquisição para esse projeto pode ser encontrado aqui com o número da operação/projeto: https://projectprocurement.iadb.org/es/avisos-adquisicion ou Homepage | UNDB

Para obter mais informações sobre o perfil do projeto:

IDB | Parintins Integrated Sanitation Program - PROSAI Parintins (iadb.org)

Para obter mais informações sobre os outros processos de contratação desse projeto, consulte aqui:

https://projectprocurement.iadb.org/es/planes-adquisiciones-sepa https://projectprocurement.iadb.org/es/procurement-plans-no-sepa



PROJECT # (5845/OC-BR)

Title of the bid

Engineering works and services, including the implementation of a sanitary sewage system and the expansion and revitalization of the water supply system in the municipality of Parintins, within the scope of PROSAI - Parintins Integrated Sanitation Program



Country Country's region

Brazil Municipality of Parintins, State of Amazonas

Sector Subsector

Water and Sanitation Urban Sanitation

Project Name Executing agency

Parintins Integrated Sanitation Program - Amazonas State Government

PROSAl Parintins

Bid Description

Engineering works and services, including the implementation of a sanitary sewage system and the expansion and revitalization of the water supply system in the municipality of Parintins, within the scope of PROSAI - Parintins Integrated Sanitation Program.

Amount	US\$24 million
Method	National Public Bidding (NPB)
Process Language	Portuguese (BR)
Estimated date of proposal Publication (month or quarter):	06 or 07/2024

The procurement notice for this project can be found here with the operation/project number:

https://projectprocurement.iadb.org/es/avisos-adquisicion ou Homepage | UNDB

For more information about the project profile:

IDB | Parintins Integrated Sanitation Program - PROSAI Parintins (iadb.org)

For more information about the other contracting processes for this project, see here:

https://projectprocurement.iadb.org/es/procurement-plans-no-sepa https://projectprocurement.iadb.org/es/planes-adquisiciones-sepa



OPERATION # (PR-L1152)

PROJECT # (4700/OC-PR)

Title of the bid Construction of Sustainable Infrastructure and Urban Services Works



Country's region

Paraguay Asunción

Sector Subsector

HUD Urban Development

Project Name Executing agency

Bañado Sur Housing and Rehabilitation Ministerio de Obras Públicas y Comunicaciones Program in Asuncion

Proposal Description

Construction of infrastructure projects of integral and sustainable urban planning, with land subdivision, housing and/or productive solutions for the beneficiaries, mixed uses and socio-community facilities, for the resettlement of families in the area of influence of the Program in order to contribute to improve their quality of life and ensure the sustainability of the ecosystem.

The works to be executed with the design of an urban plan for this new neighborhood include the proposal of: zoning with permitted, non-permitted and conditioned uses, housing densities by zones, circulation infrastructure (road network, bicycle and pedestrian paths), articulation of a system of green areas provided with equipment, tree planting and landscaping, delimitation of land use incorporating a proposal of lots intended for the installation of future housing, and definition of public service networks (drinking water, sewerage, storm drainage, sustainable drainage systems, electrical infrastructure, weak signals, etc.). Likewise, the location, demand and dimension of urban facilities (community centers, education and health, recreational, among others) are defined, understanding their respective regulations.

Amount	US\$20 million
Method	International Competitive Bidding (ICB)
Process Language	Spanish
Estimated date of proposal Publication (month or quarter):	June/2024

The procurement notice for this project can be found here with the operation/project number:

https://projectprocurement.iadb.org/es/avisos-adquisicion Note: The procurement notice has not yet been published.

For more information about the project profile:

https://www.iadb.org/es/whats-our-impact/PR-L1152





OPERATION # (PR-L1152)

PROJECT # (4700/OC-PR)

Title of the bid Sustainable Housing Construction Works



Country Country's region

Paraguay Asunción

Sector Subsector

HUD Housing

Project Name Executing agency

Bañado Sur Housing and Rehabilitation

Program in Asuncion

Ministry of Public Works and Communications

Bid Description

Construction of housing works, in which all specialties will be considered, such as structure and facilities necessary for the different typologies defined, with emphasis on UNIVERSAL DESIGN, SUSTAINABILITY, and taking into account BIOCLIMATIC ARCHITECTURE.

The solutions must present an innovative, sustainable design, defining strategies for the use of energy efficiency alternatives, rationality in the use of water, solid waste disposal and inclusion of all citizens in the use of space, seeking new evolutionary patterns in the conception of projects oriented to social housing. The project should contemplate the needs of the beneficiary, respecting his individuality as an inhabitant of Bañado Tacumbú.

Amount	US\$45 million
Method	International Competitive Bidding (ICB)
Process Language	Spanish
Estimated date of proposal Publication (month or quarter):	November/2024

The procurement notice for this project can be found here with the operation/project number:

https://projectprocurement.iadb.org/es/avisos-adquisicion Note: The procurement notice has not yet been published.

For more information about the project profile:

https://www.iadb.org/es/whats-our-impact/PR-L1152

For more information about the other contracting processes for this project, see here:

https://www.iadb.org/document.cfm?id=EZIDB0000452-1228790388-2643



OPERATION # (PR-L1153)

PROJECT # (4650/OC-PR)

Title of the bid Hiring a company for the design, construction and start-up of the Digital District



Country Country's region

Paraguay Eastern

Sector Subsector

REFORM/MODERNIZATION OF THE STATE ONLINE GOVERNMENT

Project Name Executing agency

Digital Agenda Support **Program** MINISTRY OF INFORMATION AND COMMUNICATION

TECHNOLOGIES

Bid Description

It is a building or complex of buildings where organizations, companies, academic institutions and other actors in the area of innovation linked to information technologies will be housed. It is expected to have specific spaces for the development of innovation. This seeks to promote the development of an innovation ecosystem in a predefined territory, creating synergies for the use of technological infrastructures and Industry 4.0 capabilities, to incorporate value into production chains, develop new products and services, and create new business opportunities. business locally and internationally. It will serve to attract new promoters and internationalization of R&D&I, expanding the way Science and Technology is valued.

Amount	US\$10.5 million
Method	International Public Bidding (IPB)
Process Language	Spanish
Estimated date of proposal Publication (month or quarter):	June 24, 2024

The contract notice for this project can be found here with the # Operation:

https://projectprocurement.iadb.org/es/adquisition-notices

For more information about the project profile:

https://www.iadb.org/es/whats-our-impact/PR-L1153

For more information about the other contracting processes for this project, see here:



OPERATION # (PR-L1153)

PROJECT # (4650/OC-PR)

Title of the bid Contracting of connectivity services for Hospitals and Family Health Units SECOND STAGE



Country

Paraguay

Sector

Reform/Modernization of the State - Health Science and Technology

Project Name

Digital Agenda Support **Program**

Country's region

Eastern and Western

Subsector

Online Government e- Health - Telecommunications infrastructure

Executing agency

MINISTRY OF INFORMATION AND COMMUNICATION TECHNOLOGIES

Bid Description

The MSPBS is carrying out a Digital Transformation plan which includes the implementation of a Health type management system. Information System (HIS). The Digital Agenda Program contributes to the implementation of the HIS in health posts throughout the territory through equipment, connectivity and implementation support (change management.) The HIS software was designed and developed and is maintained and monitored by the Cooperation from Taiwan.

The Connectivity, Endowment and Internal Technological Infrastructure of 105 (one hundred and five) Family Health Units will be contracted. The first stage focused on larger centers, such as hospitals.

Amount	US\$500,000
Method	International Public Bidding (IPB)
Process Language	Spanish
Estimated date of proposal Publication (month or quarter):	Sep 10, 2024

The contract notice for this project can be found here with the # Operation:

https://projectprocurement.iadb.org/es/adquisition-notices

For more information about the project profile:

https://www.iadb.org/es/whats-our-impact/PR-L1153

For more information about the other contracting processes for this project, see here:



OPERATION # (PR-L1156)

PROJECT # (4690/OC-PR)

Title of the bid Hiring of a firm for the supply and installation of equipment for the Acaray I Generation System



Country Country's region

Paraguay Alto Paraná Department

Sector Subsector

Energy Hydro power plant

Project Name Executing agency

Rehabilitation and Modernization Program of the Acaray Hydroelectric Power Plant

National Electricity Administration, ANDE

Bid Description

The Acaray Hydroelectric Power Plant (CHA), the only plant 100% owned by the National Electricity Administration (ANDE), is experiencing a high degree of deterioration, not only due to its age but also due to the lack of investment and major maintenance caused by budgetary, technical, and management limitations in the maintenance plan. Due to the reasons summarized in the comprehensive diagnostic study of the CHA, damages to the turbines due to cracks or high vibration, short circuits in the generator windings, and failures in transformers and auxiliary equipment are becoming more frequent. Frequently, some of the four units remain inoperable for days or weeks, and in some cases for many months. Likewise, in line with what was revealed in the comprehensive diagnosis of the CHA, there is a need for greater training of technical and managerial staff, especially for the Operation and Maintenance (O&M) of the plant once modernized, upon completion of the incorporation of equipment with new technology, as well as for monitoring and tracking of rehabilitation tasks.

In this regard, based on the updated planning, it is foreseen the hiring of a company to carry out: (i) the Comprehensive Rehabilitation and Modernization of the Hydromechanical Equipment, Hoisting Means, Forced Conduits, the Alternating and Direct Current Electrical Supply Systems of the Acaray and Yguazú dams and the Acaray I and II power plants; (ii) Renewal of the Generation Train Equipment of the Acaray I Power Plant; and the Automation and Control System of the Acaray-Yguazú Complex.

Amount	US\$79,000,000
Method	International Public Tender (IPT)
Process Language	Spanish
Estimated date of proposal Publication (month or quarter):	08/2024

The contract notice for this project can be found here with the # Operation:

https://projectprocurement.iadb.org/es/avisos-adquisicion

For more information about the project profile:

https://www.iadb.org/en/whats-our-impact/PR-L1156

For more information about the other contracting processes for this project, see here:



PROJECT # (5668/OC-UR)

Bid Title "Implementation of Digital Transformation Projects of the Public Lighting Service"



Country Region of the country

Uruguay East (Maldonado and Rocha) and North (Rivera)

Sector Subsector

- Energy efficiency

Project name Executing Agency

Development and Strengthening of Fiscal Management and **Subnational** Services Program Office of Planning and Budget (OPP)

Bid description

The provision of basic public services by Uruguay's Departmental Governments misses out on savings opportunities through greater use of Information and Communication Technologies (ICTs) as a result of the IDB's 2022 study "Identification of opportunities for improving fiscal management by incorporating ICTs". In public lighting, energy costs could be reduced by at least 25% through billing by metering (instead of counting), dimming of light intensity (dimming) adapted to predefined time cycles, real mobility based on sensors, and mobility patterns generated through big data or artificial intelligence.

The purpose of this tender is to acquire and implement a management system in Maldonado, Rocha and Rivera for the digital transformation of subnational public lighting services that will enable light attenuation, making it possible to save electricity consumption in public lighting in the areas to be intervened, as well as to train the human resources involved in the participating municipalities. The necessary equipment will also be acquired and installed to carry out the programmable dimming of such lighting, and training will be provided to representatives of the participating Departmental Governments to ensure the correct operation of the dimming management systems over time.

Approximate amount	US\$450,000
Method	Services other than consulting
Process language	Spanish
Estimated publication date of bidding (month or quarter)	Q3 2024

The procurement notice for this project can be found here with the operation/project #:

https://projectprocurement.iadb.org/es/avisos-adquisicion

For more information on the project profile:

https://www.iadb.org/es/whats-our-impact/UR-L1164

For more information on the other contracting processes of this project, click here:



PROJECT # (5410/OC-UR)

OPERATION # (UR-L1183)

Bid Title Sanitation Monitoring Center (Functional monitoring of Montevideo's sanitation and drainage system)



Country Region of the country

Uruguay South - Montevideo

Sector Subsector

Water and Sanitation Sanitation systems

Project name Executing Agency

Montevideo Sanitation Program - VI Stage (PSU VI) Municipality of Montevideo

Bid description

The Bank's Program, among other things, seeks to strengthen the institutional capacity of the Municipality of Montevideo to improve integral sanitation management by executing strengthening actions linked to the improvement of technical, management and monitoring capacities with a focus on digital transformation and innovation, including the implementation of a management and monitoring center with a functional monitoring network that allows for the calibration of the hydrological-hydrodynamic model used and the implementation of an asset management plan. With this contract, a Management and Monitoring Center will be installed to control the functioning of the sanitation network of the city of Montevideo, including the first year of operation and maintenance, and approximately 150 sensors will be installed at 85 points in the city, the sanitation system and the water courses where variables such as level, flow or presence of gases will be monitored, thus strengthening the capacities of the Municipality of Montevideo to improve the management of integral sanitation.

Approximate amount	US\$1,600,000
Method	International Competitive Bidding (ICB)
Process language	Spanish
Estimated publication date of bidding (month or quarter)	Q3/ 2024

The procurement notice for this project can be found here with the operation/project #:

https://projectprocurement.iadb.org/es/avisos-adquisicion

For more information on the project profile:

https://www.iadb.org/es/whats-our-impact/UR-L1183

For more information on the other contracting processes of this project, click here:



OPERATION # (UR-L1183)

Bid Title Adjustment and calibration of the hydrodynamic model of Montevideo's sanitation and drainage system, including climatic variability



Country Region of the country

Uruguay South - Montevideo

Sector Subsector

Water and Sanitation Sanitation systems

Project name Executing Agency

Montevideo Sanitation Program - VI Stage (PSU VI) Municipality of Montevideo

Bid description

The Bank's Program, among other things, seeks to strengthen the institutional capacity of the Municipality of Montevideo to improve integral sanitation management by executing strengthening actions linked to the improvement of technical, management and monitoring capacities with a focus on digital transformation and innovation, including the implementation of a management and monitoring center with a functional monitoring network and the calibration of the hydrological-hydrodynamic model used and the implementation of an asset management plan.

This contract will adjust and improve the data collection of the hydrological-hydrodynamic model used for Montevideo. The initial abstraction parameters, runoff coefficient and response time for each type of surface within the model will be calibrated, also calibration of dry times in collectors; frequent low intensity events, initial abstractions in permeable and impermeable surfaces; extreme events, with which the runoff volume and peak flow will be calibrated, adjusting the runoff coefficient, the maximum potential retention of green surfaces, the RRV of impermeable and green surfaces and the hydraulics of the model.

Approximate amount	US\$500,000
Method	Selection Based on Quality and Cost (SBCC)
Process language	Spanish
Estimated publication date of bidding (month or quarter)	Q4/2024

The procurement notice for this project can be found here with the operation/project #:

https://projectprocurement.iadb.org/es/avisos-adquisicion

For more information on the project profile:

https://www.iadb.org/es/whats-our-impact/UR-L1183

For more information on the other contracting processes of this project, click here:



OPERATION # (UR-L1183)

Bid Title Second package of works: Sand passage networks - Snowball networks - Sand passage and snowball pumping stations



Country Region of the country

Uruguay South - Montevideo

Sector Subsector

Water and Sanitation Sanitation systems

Project name Executing Agency

Montevideo Sanitation Program - Phase VI (PSU

VI)

Municipality of Montevideo

Bid description

As a result of the Urban Sanitation Programs financed by the Bank and the actions of the Municipality of Montevideo, approximately 9 out of every 10 inhabitants of the urban area of Montevideo have access to an adequate sanitation system; however, there are still 200,000 inhabitants located in vulnerable areas of the city (including irregular settlements) without coverage and with the sanitary risk that this entails, with challenges that affect the healthiness and environmental sustainability of the areas where they live.

The bid for the second package of works is aimed at increasing the coverage and quality of sanitation services in vulnerable areas of the city of Montevideo and consists of the following three lots:

- LOT 1 Construction of sanitation and drainage networks for Paso de la Arena basins 2 and 4 including Executive Project.
- LOT 2 Construction of sewage and drainage networks for Bola de Nieve basin A including Executive Project.
- LOT 3 Construction of Pumping Stations (PS) for Paso de la Arena basins 2 and 4 and Bola de Nieve basin A including Executive Project and commissioning of the PS.

Approximate amount	US\$35,000,000
Method	International Competitive Bidding (ICB)
Process language	Spanish
Estimated publication date of bidding (month or quarter)	Q3/2024

The procurement notice for this project can be found here with the operation/project #:

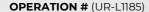
https://projectprocurement.iadb.org/es/avisos-adquisicion

For more information on the project profile:

https://www.iadb.org/es/whats-our-impact/UR-L1183

For more information on the other contracting processes of this project, click here:





Bid Title Survey, development and implementation of digital property and transit guides, including support and maintenance



Country Region of the country

Uruguay Uruguay

Sector Subsector

Project name Executing Agency

Program for the Adoption of Digital Technologies in the **Uruguayan** Agricultural and Livestock Sector

Ministry of Livestock, Agriculture and Fisheries

Bid description

Agricultural production is rapidly transforming into a high-tech industry, in which digital disruption has generated a transformation in production and marketing processes. The bank's program seeks to improve the competitiveness of the agricultural sector by deepening the digital transformation of MGAP's services and activities, promoting the adoption of digital technologies, with an emphasis on family farmers and rural women.

The purpose of the contract is to provide project management services, solution analysis, architecture, design, construction, deployment, testing, technology transfer, support and maintenance for the different projects being carried out at MGAP:

- the property and transit guide (livestock products, native forest, farm products, beekeeping products, fishery products, among others).
- single digital management portal for productive entities,
- integration of records to REUNE (Registro Único de Entidades productivas),
- reengineering of current applications, where necessary, and
- systematization of processes that are currently carried out manually.

These projects are expected to reduce costs and simplify procedures, with direct effects on the profitability and satisfaction of producers, while significantly improving the coordination of institutions involved in the control, transportation and registration of operations.

Approximate amount	US\$1,200,000
Method	Selection Based on Quality and Cost (SBCC)
Process language	Spanish
Estimated publication date of bidding (month or quarter)	Q3/2024

The procurement notice for this project can be found here with the operation/project #: https://projectprocurement.iadb.org/es/avisos-adquisicion

For more information on the project profile:

https://www.iadb.org/es/whats-our-impact/UR-L1185



PROJECT # (5763/OC-UR)

Bid Title Paving Paso de la Cruz - Mellizos



Country Region of the country

Uruguay Litoral (Río Negro)

Sector Subsector

Transportation Roads

Project name Executing Agency

Productive Rural Roads Improvement Program II Office of Planning and Budget (OPP)

Bid description

Change of pavement standard / Hydraulic works

Uruguay has approximately 40,000 km of Departmental Road Network, of which 12,000 km are of high economic relevance because they act as collector roads for agricultural production to the National Road Network and provide connectivity to smaller departmental localities and rural towns. The Bank's program seeks to provide reliable access to services and markets for the rural population, forestry and agroindustrial production, improve the quality of services of productive departmental roads, and reduce the number of days of impassability of the roads intervened by the program. Within the framework of the program, the paving of the Paso de la Cruz to Mellizos road will be tendered, which is currently a gravel road in good condition in general, with undulations due to surface runoff in curves and in some low areas and bridge headlands there has been a recharge with rock from the surrounding area, presumably due to erosion, the speed bumps, narrow bridges, schools and some curves are marked. At the entrance to Paso de la Cruz and Paso de los Mellizos, there are signs indicating heavy traffic detours, which in Paso de los Mellizos circulate outside the town. The towns mentioned have lighting, speed bumps, speed limit signs, educational and health centers, as well as other places of interest. The road has bridges, rectangular culverts, small circular culverts, and speed bumps. The circular culverts are in good condition, with clogging by material from the road itself. The speed bumps are made of concrete and are in good condition. The H-type culverts show some deterioration. The intersections are unsignalized, except for heavy traffic detours. In most cases they allow wide turns.

Approximate amount	US\$10,400,000
Method	International Competitive Bidding (ICB)
Process language	Spanish
Estimated publication date of bidding (month or quarter)	Q3/2024

The procurement notice for this project can be found here with the operation/project #:

https://projectprocurement.iadb.org/es/avisos-adquisicion

For more information on the project profile:

https://www.iadb.org/es/whats-our-impact/UR-L1190

For more information on the other contracting processes of this project, click here:



PROJECT # (5783/OC-UR)

Bid Title

Consulting - Evolution and Reengineering of Administrative and Financial GRPUy, Architecture and Integration, and Expansion in Central Administration (Implementation in Central Administration Agencies and Accompaniment and Stabilization)



Country	Region of the country

Uruguay South - Montevideo

Sector Subsector

Project name Executing Agency

Digital Transformation Program of the Ministry of Economy and Finance (MEF)

Fiscal Management

Bid description

The overall objective of the Bank's program is to improve the efficiency of fiscal management in Uruguay by improving the efficiency of public expenditure management, the efficiency of public procurement and the efficiency of tax administration collection, which is expected to be achieved through the digital transformation of expenditure management and tax administration systems, including the review of their processes and functionalities. The Government Resource Planning Platform (GRP.uy) is the tool for automating the administrative management processes of public agencies and measuring institutional production costs. However, the platform currently suffers from some problems such as its low adoption by the executing units of the State, as well as the duplication of functionalities with the Integrated Financial Information System (SIIF), with the State Procurement and Contracting System (SICE) and the lack of use of the information available from systems such as the electronic invoice system.

It is expected to hire a consulting firm that is able to carry out a Functional / Technical Analysis and Design by surveying and analyzing the requirements of a subsection or several subsections, performing the corresponding analysis and validation management, in such a way that it is possible to obtain a clear and efficient Functional Specification (complete description of the behavior of the process to be developed). This process can be performed on the GRPUy or be related to the integration with external software. Diagnose and Recommend, performing an analysis of a situation and establish what are the results and trends, in order to determine what is happening, and then make the appropriate recommendations. Develop and Parameterize, carrying out the necessary adjustments to the GRPUy and/or in any of its facilities in the items, either by parameterization, configuration and/or development so that it adopts the behavior established in the functional and technical specifications previously defined. Test, certifying that the delivered product(s) and/or component(s) comply with the specified requirement(s). Perform massive data loads through data migration, transferring information from one or more sources, to a given GRPUy installation, performing the necessary transformations to ensure data consistency. Train, Document and Transfer knowledge through one or several instances of training on any existing element in GRP Estado Uruguayo. Installing one or several products and/or components in a specific environment and the necessary documentation (functional and technical) so that a third party (supplier and/or organization) can perform the corresponding installation or update in one or several independent environments. These activities must be developed on any of the ODOO versions, considering also in Open ERP, on which the GRPUy of the Uruguayan State is developed and/or in versions of later releases of ODOO in which it is decided to implement with its corresponding development framework.

Approximate amount	US\$1,200,000
Method	Selection Based on Quality and Cost (SBCC)
Process language	Spanish
Estimated publication date of bidding (month or quarter)	Q3/2024

The procurement notice for this project can be found here with the operation/project #:

https://projectprocurement.iadb.org/es/avisos-adquisicion

For more information on the project profile:

https://www.iadb.org/es/whats-our-impact/UR-L1193

For more information on the other contracting processes of this project, click here:





Project Procurement **Tender Brief**





