







PPP AND PA PORTFOLIO 2023 - 2024





PROJECT PORTFOLIO DIVISION

PPP SCHEDULES OF THE SANITATION SECTOR

- Investment opportunities for US\$ 1,690 millions
- More than **4.8 millions** beneficiaries
- 12 beneficiary regions



Notes:

PI Private Iniciative

SI State Initiative

SCHEDULES

	PROJECT		APPROVAL OF THE DECLARATION OF INTEREST (DI) OR CALL FOR TENDERS	DIRECT AWARD	AWARD IN COMPETITION SCENARIO
SI	1	Puerto Maldonado WWTP, US\$ 86 million	-	-	II.Q.23
SI	2	Basin works, US\$ 480 million	Call for tender: III Q.23	-	I.Q.24
UP	3	Chincha WWTP, US\$ 70 million	DI: IV.Q.23	I.Q.24	III.Q.24
UP	4	Cusco WWTP, US\$ 44 million	DI: IV.Q.23	I.Q.24	III.Q.24
UP	5	Cajamarca WWTP, US\$ 56 million	DI: IV.Q.23	I.Q.24	III.Q.24
UP	6	Huancayo WWTP, US\$ 172 million	DI: IV.Q.23	I.Q.24	III.Q.24
UP	7	Tarapoto WWTP, US\$ 106 million	DI: IV.Q.23	I.Q.24	III.Q.24
UP	8	llo Desalination Plant, US\$ 110 million	DI: I.Q.24	II.Q.24	IV.Q.24
UP	9	Trujillo WWTP, US\$ 312 million	DI: I.Q.24	II.Q.24	IV.Q.24
UP	10	Iquitos Rural Sanitation, US\$ 26 million	DI: II.Q.24	III.Q.24	I.Q.25
UP	11	Cañete WWTP, US\$ 33 million	DI: III.Q.24	IV.Q.24	II.Q.25
UP	12	Lambayeque Desalination Plant, US\$ 49 million	DI: I.Q.25	II.Q.25	IV.Q.25
SI	13	Expansion and improvement of Paita and Talara sanitation services US\$ 150 million	Call for tender: III.Q.24	-	IV.Q.24

TRANSACTION



PUERTO MALDONADO WASTEWATER TREATMENT PLANT

Description

Designing, financing, constructing, rehabilitating, expanding, operating and maintaining the municipal wastewater collection, treatment and disposal systems in the city of Puerto Maldonado, as well as monitoring and controlling the maximum allowable values.

- Main works Wastewater Treatment Plant (Qp:400 L/s)
 - Sewerage Connections (13,808 uds.)
 - Secondary collectors (171.3 km)
 - Primary collectors (20.9 km)
 - Pumping Stations (7 uds.)
 - Drive lines (4.4 km)



Competent Entity:

Ministry of Housing, Construction and Sanitation



Modality:

Self-financed State Initiative



Investment Amount (Exc. VAT):

US\$ 85.9 million





TRANSACTION



BASIN WORKS AND WATER CONDUCTION FOR THE SUPPLY OF DRINKING WATER FOR LIMA

Description

It includes the design, financing, construction, operation and maintenance of new and existing works to increase the availability of drinking water to expand and improve service to 1.5 million inhabitants in the east and south of Lima.

Main works

- Improvement of Pomacocha and Huallacocha Bajo Dams (38 millions m³)
- Trans-Andean tunnel (10 km)
- Huachipa II Plant: Phase 1 of 2,5 m³/s and Phase 2 of 5 m³/s
- Huachipa main reservoir (160.000 m³)
- 26 Km South Branch with 5 reservoirs (69.000 m³)
- Interconnection lines (60 km)



Competent Entity:

Ministry of Housing, Construction and Sanitation



Modality:

Self-financed State Initiative



Investment Amount (Exc. VAT):

US\$ 480 million



Term:





WASTEWATER TREATMENT FOR FINAL **DISPOSAL AND/OR REUSE** PROVINCE OF CHINCHA

Description

It proposes to optimize the final wastewater collection system by redirecting the flow to 2 new WWTPs. Its main objective is to increase the adequate treatment of wastewater in the area of operation of the Service Provider Company for the province of Chincha, improving the quality of life of the families living in the area of operation.

Main works

- 15 km of interceptor and collector lines
- 1 pumping chamber
- 6 km of drive lines
- 2 outfalls with a total length of 7,7 km
- 2 wastewater treatment plants with a total capacity of **0,6 m³/s**
- Closure of 4 WWTP (lakes)



Competent Entity:

Ministry of Housing, Construction and Sanitation



Modality:

Co-financed **Unsolicited Proposal**



Investment Amount (Exc. VAT):

US\$ 70 million



Term:





WASTEWATER TREATMENT FOR FINAL DISPOSAL AND/OR REUSE PROVINCE OF CUSCO

Description

The project includes investments to expand the capacity of the existing infrastructure for primary conduction (interceptor) and wastewater treatment (San Jerónimo WWTP).

- Main works 16 km of interceptor and collector lines
 - Capacity increase (to 0,9 m³/s) and improvement of the San Jerónimo wastewater treatment plant.
 - Equipment suitable for wastewater treatment.



Competent Entity:

Ministry of Housing, Construction and Sanitation



Modality:

Co-financed **Unsolicited Proposal**



Investment Amount (Exc. VAT):

US\$ 44 million



Term:





WASTEWATER TREATMENT FOR FINAL DISPOSAL OR REUSE CITY OF CAJAMARCA

Description

Improvement and expansion of the primary conduction capacity (collectors) to the new wastewater treatment plant.

- Main works 17 km of interceptor and collector lines
 - 1 wastewater treatment plant of 0,6 m³/s
 - 1 outfall with a total length of 1,5 km



Competent Entity:

Ministry of Housing, Construction and Sanitation



Modality:

Co-financed **Unsolicited Proposal**



Investment Amount (Exc. VAT):

US\$ 56 million



Term:





TARAPOTO AND SAN JOSÉ DE SISA WASTEWATER TREATMENT PLANT PROJECT

Description

The project proposes the design and construction of sanitary infrastructure (Interceptors, Pumping Stations, Wastewater Treatment Plant and Outfall) and the operation and maintenance of a wastewater treatment plant for the cities of Tarapoto and San José de Sisa.

- Main works 14 km of interceptor and collector lines
 - 5 pumping chambers in total
 - 2 wastewater treatment plants of **0,7m³/s** in total



Competent Entity:

Ministry of Housing, Construction and Sanitation



Co-financed **Unsolicited Proposal**



Investment Amount (Exc. VAT):

US\$ 106 million



Term:





HUANCAYO WASTEWATER TREATMENT PLANT

Description

The construction of a WWTP of approximately 34 kilometers of primary and secondary collectors that will intercept the current discharges to the Mantaro, Chilca and Ancalá rivers; these will carry the wastewater to the WWTP, including 8 wastewater pumping stations (EBAR) and their respective discharge lines.

- Main works 35 Km of interceptor and collector lines
 - 8 wastewater pumping stations
 - 1 wastewater treatment plant (approx. 1m³/s)



Competent Entity:

Ministry of Housing, Construction and Sanitation



Modality:

Co-financed **Unsolicited Proposal**



Investment Amount (Exc. VAT):

US\$ 172 million







ILO DESALINATION PLANT

Description

It seeks to improve the quality of life of the population of Ilo by desalinating seawater for drinking water service. It will cover the unmet demand for drinking water, provide continuity of service (24 hours) and increase the quality of service, complying with the standards and technical regulations of the Sanitation Sector.

- Main works Two water resources: Pasto Grande Catchment (211 l/s) and Seawater Catchment: (432,93 l/s)
 - Improvement and expansion of the Pampa Inalámbrica WWTP.
 - Construction of the 432.93 l/s Desalination Plant.
 - Improvement of existing system pipelines: 6890 m
 - Improvement of existing drives.
 - Improvement and rehabilitation works on existing reservoirs.



Competent Entity:

Ministry of Housing, Construction and Sanitation



Modality:

Co-financed **Unsolicited Proposal**

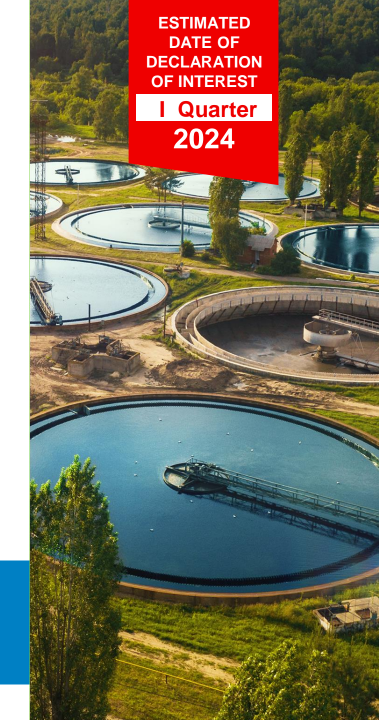


Investment Amount (Exc. VAT):

US\$ 110 million



Term:





WASTEWATER TREATMENT FOR FINAL DISPOSAL OR REUSE TRUJILLO AND CHEPÉN

Description

It proposes the design and construction of sanitary infrastructure (Sewerage Collector Networks, Sewage Pumping Stations, Drive Lines, Sewage Outfalls, Wastewater Treatment Plants) and the operation and maintenance of three wastewater treatment plants for Metropolitan Trujillo, Salaverry and Chepén

- Main works Improvement of interceptor and collector lines.
 - 3 wastewater treatment plants of **2,4 m3/s** in total.



Competent Entity:

Ministry of Housing, Construction and Sanitation



Modality:

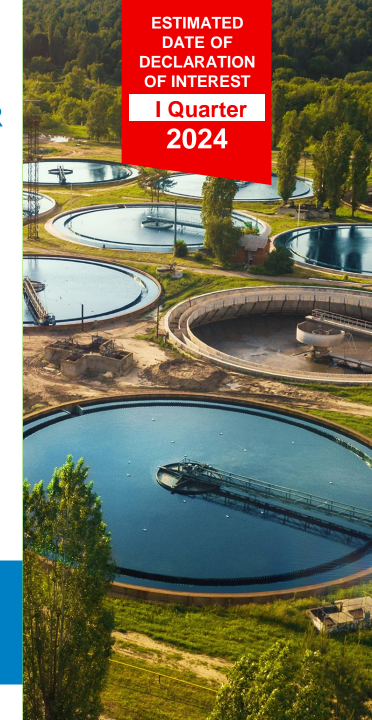
Co-financed **Unsolicited Proposal**



Investment Amount (Exc. VAT):

US\$ 312 million







LORETO RURAL SANITATION

Description

It consists of the construction, installation and commissioning of drinking water and sanitation systems. It proposes the creation and improvement of water and sanitation services, as well as the operation, maintenance and monitoring of services in the 21 prioritized districts of Loreto.

- Main works Drinking water plant for each native community.
 - Disposal of excreta system for each family in the project.



Example 2 Competent Entity:

Ministry of Housing, Construction and Sanitation



Modality:

Co-financed **Unsolicited Proposal**

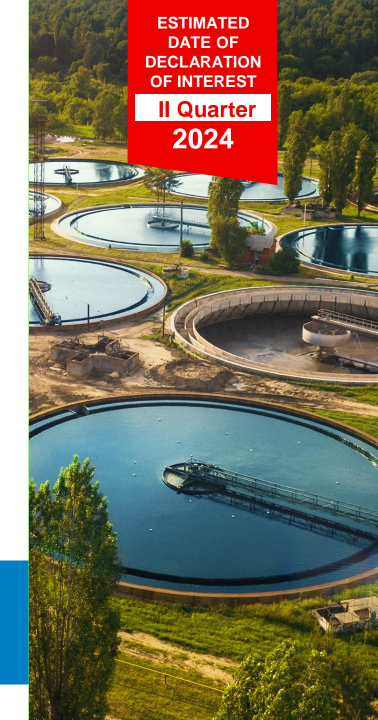


Investment Amount (Exc. VAT):

US\$ 26 million



Term:





WASTEWATER TREATMENT FOR FINAL DISPOSAL OR REUSE CAÑETE

Description

It proposes the design and construction of sanitary infrastructure (Sewerage Collector Networks, Sewage Pumping Stations, Drive Line, Wastewater Treatment Plants and Outfall) and the operation and maintenance of one wastewater treatment plant for the districts of Cerro Azul, Asia, Quilmana, San Antonio, Mala, San Luis, among others.

Main works •

- **Improvement** of interceptor and collector lines.
- 7 wastewater treatment plants with a capacity of **0,5** m³/s in total.



Example 2 Competent Entity:

Ministry of Housing, Construction and Sanitation



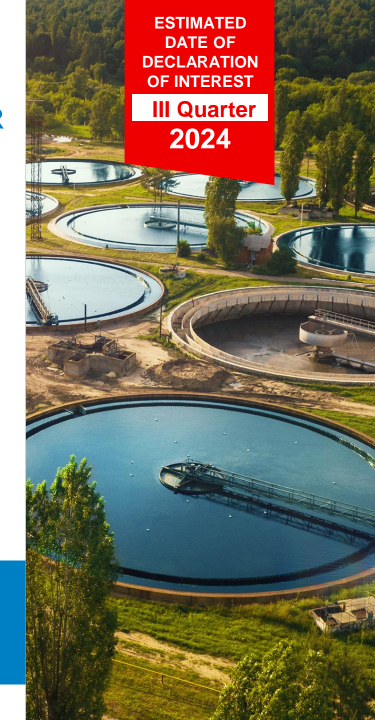
Modality:

Co-financed **Unsolicited Proposal**



US\$ 33 million





PPP SCHEDULE IN ELECTRICITY

Investment opportunities for

more than US\$ 1,100 million

More than 10 millions beneficiaries

10 beneficiaryregions

Unsolicited Proposals

SI State initiative

Notes:



SCHEDULES

		PROJECT	CALL FOR TENDER	RATING	SUCCESSFUL BID
SI	1-2	220 kV Ica - Poroma Link – 220 kV Cáclic – Jaén Link ITC, US\$ 132 MM (Awarded)	II.Q.22	III.Q.22	Awarded: I.Q.23 Contract signing: II.Q.23
SI	3	550 Kv Piura Nueva – Frontera Transmission Line, US\$ 217 MM	IV.Q.20	II.Q.23	III.Q.23
SI	4-5	500 kV Huánuco – Tocache – Celendín – Trujillo Link & 500 kV Celendín – Piura Link, US\$ 611 MM	III.Q.22	II.Q.23	III.Q.23
SI	6-10	220 kV Belaunde Terry – Tarapoto Norte Link, 500 kV San José - Yarabamba Link, 220 kV Piura Nueva – Colán Link ITC, 220 kV Lambayeque Norte ITC Substation with division and Piura Este Substation, US\$ 163.5 MM	III.Q.22	III.Q.23	III.Q.23
SI	11-28	(18) Electricity projects binding to the Transmission Plan 2023-2032	To be defined	To be defined	To be defined



500 KV PIURA NUEVA - FRONTERA SUBSTATION TRANSMISSION LINE

Description

The project consists of the design, financing, construction, operation and maintenance of a 500 kV transmission line in Peruvian territory, from the Piura Nueva substation to the border crossing with Ecuador and the expansion of the 500/200 kV Piura Nueva Substation.

- Main works Extension of the 500/200 kV Piura Nueva Substation.
 - Construction of the 500 kV Piura Nueva Frontera Substation Transmission Line (263,7 km approx.)



Competent Entity:

Ministry of Energy and Mines



Modality

Self-financed State Initiative

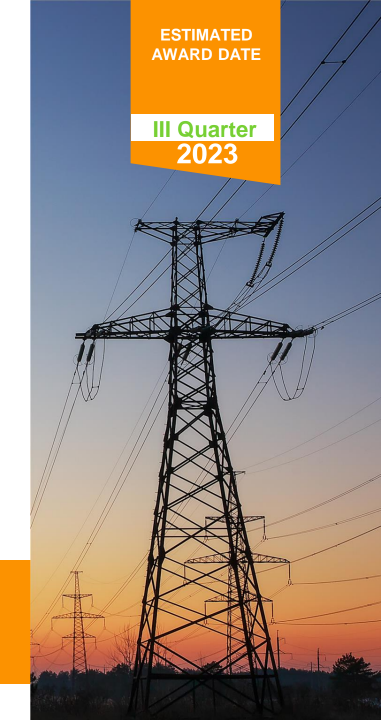


US\$ 217 million



Term:

30 years + construction period





500 kV HUÁNUCO - TOCACHE - CELENDÍN - TRUJILLO 500 kV LINK & 500 KV CELENDÍN – PIURA LINK

Description

500 kV Huánuco – Tocache – Celendín – Trujillo Link: It corresponds to the expansion of the SEIN in the north of the country, in the departments of Huánuco, San Martín, Cajamarca and La Libertad.

500 kV Celendín – Piura Link: It consists of making viable an alternate electric power transmission axis between the central and northern areas of the country, which will start at the 500 kV Celendín Substation and connect this new substation with the 500 kV Piura Substation.

Main works

500 KV Huánuco – Tocache – Celendín – Trujillo Link:

 Expansion of 500 kV Nueva Huánuco Substation, 500 kV Tocache Substation, 500 kV Celendin Substation, 500 kV Trujillo Nueva Substation, variant of 220 kV Cajamarca Norte Transmission Line- Cáclic - 11.1 km length and 3 Transmission Lines in 500 kV (662.35 km length)

500 kV Celendín - Piura Link:

 Expansion of 500 kV Celendín Substation, 500 kV Piura Nueva Substation and 500 kV Transmission Line: Celendín - Piura Nueva Line (381.3 km length)



Competent Entity:

Ministry of Energy and Mines



Modality

Self-financed State Initiative

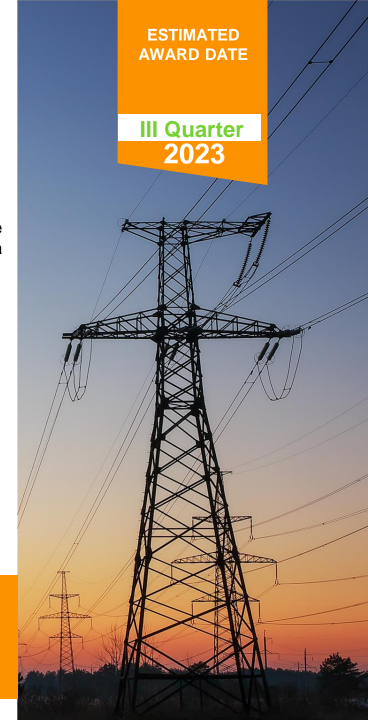


US\$ 611 million



Term:

30 years + construction period





"220 KV BELAUNDE TERRY – TARAPOTO NORTE LINK", "500 KV SAN JOSÉ-YARABAMBA LINK", "220 KV PIURA NUEVA – COLÁN LINK ITC", "220 KV LAMBAYEQUE NORTE ITC SUBSTATION WITH **DIVISION" AND "PIURA ESTE SUBSTATION"**

Description Five electrical projects to be awarded. Biddings will be made by group:

- Group 1: "220 kV Belaunde Terry Tarapoto Norte Link", "500 kV San José-Yarabamba Link" and "220 kV Piura Nueva – Colán LINK ITC" -Investment Amount: US\$ 125,8 million
- Group 2: "220 kV Lambayeque Norte ITC Substation with Division" and "Piura Este Substation" - Investment Amount: US\$ 37,7 million

They include 4 regions of Peru. The objective is to strengthen the electricity system in the corresponding areas and guarantee an efficient supply of electricity to final users.





Self-financed State Initiative

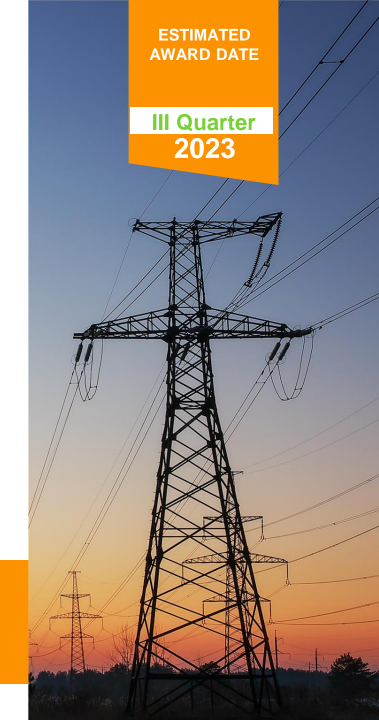


US\$ 163.5 million



Term:

30 years + construction period





"220 KV BELAUNDE TERRY – TARAPOTO NORTE LINK", "500 KV SAN JOSÉ-YARABAMBA LINK, "220 KV PIURA NUEVA – COLÁN LINK ITC", "220 KV LAMBAYEQUE NORTE ITC SUBSTATION WITH DIVISION" AND "PIURA ESTE SUBSTATION"

GROUP 1:

220 kV Belaunde Terry - Tarapoto Norte Link

Expansion of 220/138/22.9 kV Belaunde Terry Substation, 220/138/22.9 kV Tarapoto Norte Substation, 220 kV Belaunde Terry - Tarapoto Norte Transmission Line, Variant of 138 kV Tarapoto - Picota Transmission Line (L-1017), Variant of 138 kV Belaunde Terry - Tarapoto Transmission Line (L-1018).

500 kV San José - Yarabamba Link:

500 kV San José - Yarabamba Transmission Line, expansion of 500/220 kV San José Substation and 500/220 kV Yarabamba Substation.

220 kV Enlace Piura Nueva - Colán ITC Link:

220 kV Piura Nueva - Colán Transmission Line, expansion of 500/220 kV Piura Nueva Substation, 220/60/10 kV Colán Nueva Substation and Connection to the 60 kV existing system.

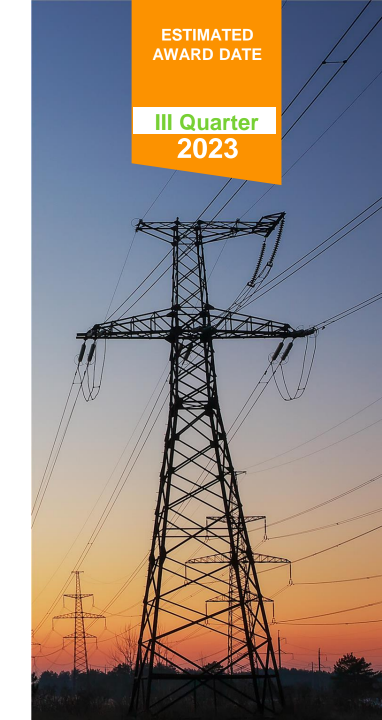
GROUP 2:

 220 kV Lambayeque Norte ITC Substation with division 220 kV Chiclayo Oeste – La Niña/Fela Transmission Line

220 kV Lambayeque Oeste Substation, 220/60/22.9 kV Lambayeque Norte Substation, 220 kV Lambayeque Oeste – Lambayeque Norte Transmission Line.

220/60/22.9 Kv Piura Este Substation:

220/60/22.9 kV Piura Este Substation and y Connection to the 60 Kv Existing Lines.







(18) ELECTRICITY PROJECTS BINDING TO THE TRANSMISSION PLAN 2023-2032

The Ministry of Energy and Mines, through Ministerial Resolution No. 055-2023-MINEM dated 02.16.2023, entrusted PROINVERSIÓN with 18 electricity projects binding to the Transmission Plan 2023-2032.

No.	Linked Projects	Location
1	500 kV Chilca CTM-Carabayllo Link, Expansion of Transformer and Air Core Reactor at Chilca CTM Substation (Trunk System). Only component 1.	Lima
2	500/220 kV Bicentenario New Substation extensions and associated substations (Trunk System)	lca
3	"Hub" Poroma New Substation (First Stage) and 500 kV "Hub" Poroma - Colectora Link, extensions and associated substations (Trunk System)	Ica
4	"Hub" San José New Substation – First Stage and 220 kV "Hub" San José Link – Distribution (Arequipa), extensions and associated substations (ITC Project).	Arequipa
5	Reconfiguration 220 kV Chavarría – Santa Rosa – Carapongo Link, lines, extensions and associated substations (ITC Project)	Lima
6	220 kV Muyurina New Substation, Ayacucho New Substation, 220 kV Muyurina-Ayacucho Transmission Line, Extensions and Associated Substations (Trunk System + ITC Project)	Ayacucho
7	220 kV Palca New Substation, 220 kV Palca-La Pascana Transmission Line, extensions and Associated Substations (Arequipa) (ITC Project).	Arequipa
8	220 kV Aguaytía – Pucallpa Link, substations, lines and associated extensions (ITC Project).	Ucayali
9	138-60 KV Reliability Increase of the Tarma - Chanchamayo Electric System (Trunk System)	Junín
10	220 kV Planicie – Industriales Link, extension to III circuit. (ITC Project) (1)	Lima
11	138 kV Nueva Virú – Trujillo Sur Link, extensions and associated substations (ITC Project)	La Libertad
12	Increased capacity and reliability (Criterion N-1) of the Huaraz Electric System Supply (ITC Project).	Ancash
13	138 kV Yaros – Amarilis Link (second circuit) (ITC Project) (1)	Huánuco
14	Supply Capacity Extension of the Ica Electric System (ITC Project)	Ica
15	Marcona II New Substation and 138 kV Marcona II - San Isidro (Bella Unión) - Pampa (Chala) Link, extensions and associated substations (ITC Project)	Arequipa Ica
16	138 kV Abancay Nueva – Andahuaylas Link, extensions and associated substations (ITC Project)	Apurímac
17	138 kV San Román – Yocara – Maravilla (Juliaca) Link, extensions and associated substations (ITC Project)	Puno
18	138 kV Derivación San Rafael - Ananea Link, extensions and associated substations (ITC Project)	Puno

PPP SCHEDULES IN EDUCATION

Investment opportunities for

more than US\$ 600 million

- More than 77 thousand students benefited
- 2 beneficiary regions

Unsolicited Proposal

SI State Initiative

Notes:



SCHEDULES

Agencia de Promoción de la Inversión Privada - Peru

		PROJECT	APPROVAL OF THE DECLARATION OF INTEREST	DIRECT AWARD	AWARD IN COMPETITION SCENARIO
UP	1	Schools at Risk in Metropolitan Lima, US\$ 255 million	IV.Q.23	II.Q.24	I.Q.25
UP	2	Schools at Risk Villa María del Triunfo, US\$ 66 million	IV.Q.23	II.Q.24	I.Q.25
UP	3	Schools at Risk Ate – San Juan de Lurigancho US\$ 140 million	II.Q.24	III.Q.24	II.Q.25
UP	4	Schools at Risk Comas – San Martín de Porres US\$ 91 million	II.Q.24	III.Q.24	II.Q.25
UP	5	Reinforcement of infrastructure, equipment and maintenance of Schools in Cusco US\$ 57 million	II.Q.24	III.Q.24	II.Q.25



SCHOOLS AT RISK: METROPOLITAN LIMA

Description

- Availability of infrastructure, furniture and educational equipment.
- Provision of services: integral cleaning, waste management and pest control, private security and surveillance, and school topics.
- · Administration of an Operational Control Center for services, including the management of basic services.
- The project will benefit 22.324 students/year.

Main works In the 13 educational institutions:

- Execution of a Temporary Relocation Plan.
- Construction of new educational infrastructure: classrooms, laboratories, workshops, teachers' rooms, academic management offices, sports infrastructure, among others.
- Equipment and furniture for all educational spaces and environments.



Competent entity:

Modality:

Co-financed **Unsolicited Proposal**



Investment Amount (Exc. VAT):

US\$ 254.73 million



Term:

20 years





SCHOOLS AT RISK: VILLA MARÍA DEL TRIUNFO

Description

- Availability of infrastructure, furniture and educational equipment..
- · Provision of services: integral cleaning, waste management and pest control, private security and surveillance, and school topics...
- Administration of an Operational Control Center for services, including the management of basic services.
- The project will benefit 11,808 students/year.

Main works In the 5 educational Institutions:

- Execution of a Temporary Relocation Plan.
- Construction of new educational infrastructure: classrooms, laboratories, workshops, teachers' rooms, academic management offices, sports infrastructure, among others...
- Equipment and furniture for all educational spaces and environments.



Competent Entity:



Modality:

Co-financed **Unsolicited Proposal**





Term:

20 years





SCHOOLS AT RISK: ATE - SAN JUAN DE LURIGANCHO

Description

- Availability of infrastructure, furniture and educational equipment..
- · Provision of services: integral cleaning, waste management and pest control, private security and surveillance, and school topics..
- · Administration of an Operational Control Center for services, including the management of basic services.
- The project will benefit 24,753 students/year.

Main works In the 14 educational Institutions:

- Execution of a Temporary Relocation Plan.
- Construction of new educational infrastructure: classrooms, laboratories, workshops, teachers' rooms, academic management offices, sports infrastructure, among others.
- Equipment and furniture for all educational spaces and environments.



Competent Entity:

Modality:

Co-financed **Unsolicited Proposal**



US\$ 139.58 million



Term:

20 years





SCHOOLS AT RISK: COMAS - SAN MARTÍN DE PORRES

Description

- Availability of infrastructure, furniture and educational equipment...
- · Provision of services: integral cleaning, waste management and pest control, private security and surveillance, and school topics...
- Administration of an Operational Control Center for services, including the management of basic services.
- The project will benefit 14,782 students/year.

Main works In the 9 educational Institutions:

- Execution of a Temporary Relocation Plan.
- Construction of new educational infrastructure: classrooms, laboratories, workshops, teachers' rooms, academic management offices, sports infrastructure, among others.
- Equipment and furniture for all educational spaces and environments.



Competent entity:

Co-financed **Unsolicited Proposal**

Modality:



US\$ 99 million



Term:

20 years





REINFORCEMENT OF INFRASTRUCTURE, EQUIPMENT AND MAINTENANCE OF SCHOOLS IN CUSCO

Description

- Construction of 3 modern, safe and quality educational institutions, complying with all the standards that ensure the sustainability of the State's investment and strengthen educational management by providing optimal conditions for the development of learning.
- It includes the provision of furniture and educational equipment, comprehensive cleaning, waste management and pest control, private security, school topic and management of basic services.

Main works

Contribute to the improvement of learning achievements in the localities served by the educational institutions. The school population of the educational institutions at risk prioritized in the districts of Cusco, Wanchaq and San Jerónimo, in the province of Cusco, have adequate access to the Regular Basic Education service.



Competent entity:

Ministry of Education



Modality:

Co-financed Unsolicited Proposal





Term:



PA SCHEDULE IN REAL ESTATE

Investment opportunities for

more than US\$ 760 million

More than 400 thousand inhabitants benefited

1 beneficiaryregion

SCHEDULE

PROJECT		CALL FOR TENDER / APPROVAL OF THE DECLARATION OF INTEREST	DIRECT AWARD	AWARD IN COMPETITION SCENARIO
1	Ancon Industrial Park, US\$ 762 million	-	-	III.Q.23

Notes:

UP Unsolicited Proposal

SI State Initiative



TRANSACTION



ANCON INDUSTRIAL PARK

Description

- It Includes the execution of the Land Purchase and Sale Agreement and the Investment Commitment Agreement to develop the design, financing, construction, urban development, promotion, administration, operation and maintenance of the Ancon Industrial Park, in order to offer industrial land lots and provide related services to manufacturing and logistics companies.
- The land covers an area of 1,338 ha. of which 715 ha. are usable for the development of industrial land.
- Strategically located near the Jorge Chávez International Airport (39 km) and the ports of Callao (39 km) and the new port of Chancay (40 km).

Main works

- Infrastructure development for industrial land and logistics operations, including trade in goods and services.
- Construction of facilities for the management of common services (water supply, electrical substations, transformation plants, MSW collection center).
- · Public recreation area and business park building
- Construction platform for logistics exchange operations and Truck Center services



Competent entity:

©

Modality:

State Initiative of Projects in Assets





Term:

22 years



Ministry of Production



SPECIAL PROJECTS DIVISION

PPP AND PA SCHEDULE IN

UP

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TRANSPORT AND COMMUNICATIONS

Investment opportunities for

more than US\$ 4,500 million

- More than 6 millions inhabitants benefited
- 8 beneficiary regions

ANCASH LIMA APACUCHO AYACUCHO

Notes:

UP Unsolicited Proposal

SI State Initiative

	PROJECT	CALL FOR TENDER / APPROVAL OF THE DECLARATION OF INTEREST	DIRECT AWARD	AWARD IN COMPETITION SCENARIO
1	Longitudinal de la Sierra Highway Section 4, US\$ 929 million	II.Q.23	-	I.Q.24
2	Peripheral Ring Road, US\$ 2,380 million	II.Q.23	IV.Q.23	II.Q.24
3	San Juan de Marcona New Port, US\$ 520 million	II.Q.23	IV.Q.23	II.Q.24
4	Radio Spectrum Bands in the following frequency ranges: (i) 1 750 - 1 780 MHZ and 2 150 - 2 180 MHZ; and (ii) 2 300 -2 330 MHZ, US\$ 268 million	-	-	II.Q.23
5	Huancayo - Huancavelica Railway, US\$ 263 million	II.Q.23	-	IV.Q.23
6	Chimbote International Port Terminal, US\$ 172 million	To be defined	To be defined	To be defined

SCHEDULES



RADIO SPECTRUM BANDS IN THE FREQUENCY RANGES:

(I) 1 750 - 1 780 MHZ Y 2 150 - 2 180 MHZ; y (II) 2 300 -2 330 MHZ

Description

Its objective is to expand the development of the country's mobile broadband systems nationwide, in order to provide public telecommunications services, with better coverage characteristics and greater data traffic capacity, thus massifying the use of 4G technology in remote rural communities that currently lack mobile coverage, facilitating their access to distance education and telehealth services and reducing the digital divide.

Main works

Exploitation of two Radio Spectrum Bands in order to expand and improve access to 4G mobile services (telephony and internet) in urban and rural areas of Peru.



Competent entity:



Modality:

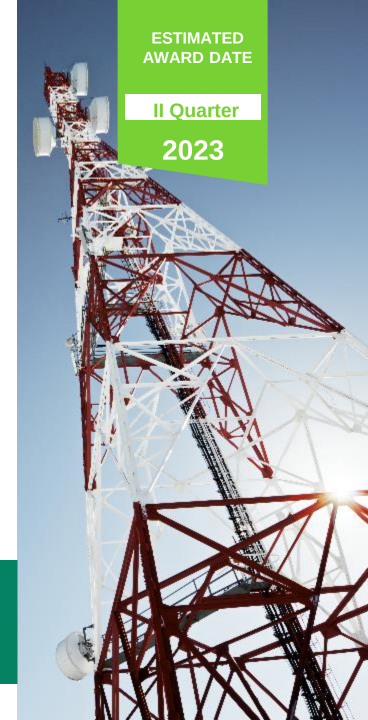
State Initiative of Projects in Assets





Term:

20 years



Ministry of Transport and Communications



HUANCAYO - HUANCAVELICA RAILWAY

Description

It consists of the execution of the necessary improvement and rehabilitation works along the railroad track (128.7 km), in 2 sections (T178 km; T2 50 km), acquisition of rolling stock with the objective of providing rail transport service through an operator, as well as the maintenance of the infrastructure and rolling stock (CAPEX Work: 80%, CAPEX MR 20%).

- Main works Renovation of existing track
 - Refurbishment of stations and stops
 - Acquisition of rolling stock (4 DMU* railcars, 2 locomotives, 3 Passenger railroad cars, 5 freight warehouses



Competent Entity:

Ministry of Transport and Communications



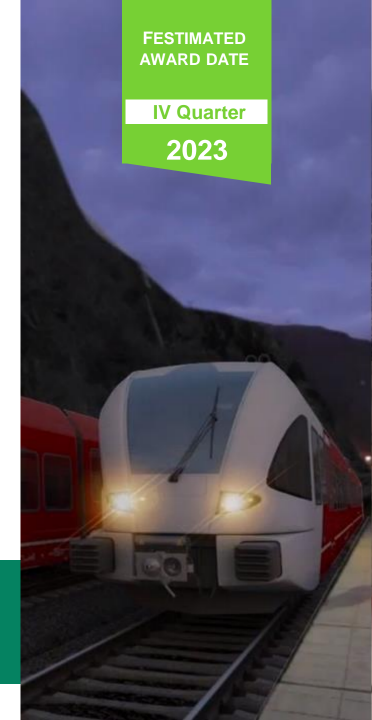
Modality:

Co-financed State Initiative





Term:





LONGITUDINAL DE LA SIERRA HIGHWAY SECTION 4

Description

It includes the design, financing, construction, operation, and maintenance of 965.2 km of highways. The Operation and Maintenance will include Routine Maintenance, Periodic Maintenance and Operation of tolls, weighing and mandatory services to ensure trafficability, meeting service levels and timely attending any road emergency that may occur during the Concession period.

Main works

The investment consists of 3 types of intervention, as indicated below:

- Construction of the new San Clemente bypass, 5.20 km long.
- Rehabilitation and Improvement of the existing Huancayo-Izcuchaca and Izcuchaca-Mayocc subsections, 179.30 km.
- Initial Periodic Maintenance of the existing subsections Mayocc-Ayacucho-Andahuaylas-Puente Sahuinto and Ayacucho-Huaytará-Div.Pisco, 780.70 km.



Competent entity:



Modality:

Co-financed State Initiative



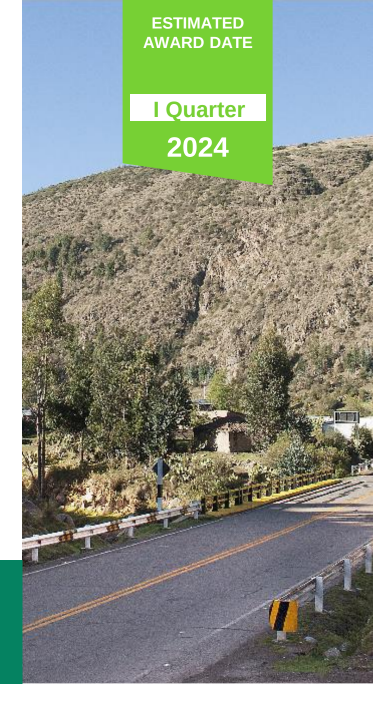
Investment Amount (Exc. VAT):

US\$ 929 million



Term:

25 years



Ministry of Transport and Communications



PERIPHERAL RING ROAD

Description

The project consists of the design, construction, financing, operation and maintenance of a 34.8 km long highway, from the 200 miles oval in the Constitutional Province of Callao to the Av. Circunvalación, in the district of San Luis - Lima, including in its area of influence one district in the Constitutional Province of Callao and eleven districts in Metropolitan Lima.

Main works

- Construction of a 34.8 km long highway, with 06 lanes at asphalt level.
- Construction of **2 tunnels with vaults** (2.29 km and 1.93 km respectively of 3 lanes each).
- Construction of bridges, viaducts, overpasses and road interchanges.



Competent Entity:

Ministry of Transport and Communications



Modality:

Co-financed Unsolicited Proposal



US\$ 2,380 million



Term:





SAN JUAN DE MARCONA NEW PORT

Description

It includes the design, financing, construction, operation and maintenance of a new port terminal for public use with international standards, specialized in providing storage and shipping services for iron and copper concentrates, handling up to 47 million MT of minerals and supplies from the main mining projects in the area. Likewise, it is expected to handle liquid bulk cargo, general cargo, including containers, derived from the needs of mining production in the area.

- Main works Works related to the construction and operation of the new port terminal.
 - Operation and maintenance according to the standards and service levels: waiting time per vessel, boarding start time and productivity indicators established in the concession contract.



Competent entity:

Ministry of Transport and Communications



Modality:

Self-financed **Unsolicited Proposal**





Term:

30 years

ESTIMATED DATE OF **DECLARATION OF INTEREST**

> **II Quarter** 2023





CHIMBOTE INTERNATIONAL PORT TERMINAL

Description

Design, financing, execution of investments, conservation, operation and transfer of the assets included as part of the project for the new multipurpose port terminal at the Port of Chimbote.

Main works It proposes to attend to the loading and unloading of cargo, as well as operations directly related to the operation of the terminal, in accordance with the Productivity Service Levels.



Competent entity:

Ministry of Transport and Communications



Modality:

Self-financed **Unsolicited Proposal**



US\$ 172 million To be defined



Term:



PPP SCHEDULE IN HEALTH

Investment opportunities for

more than US\$ 450 million

- More than 2.3 millions inhabitants benefited
- 3 beneficiary regions



SCHEDULES

PROJECT		CALL FOR TENDER / APPROVAL OF THE DECLARATION OF INTEREST	DIRECT AWARD	AWARD IN COMPETITION SCENARIO
1-2	Two New Hospital Centers: Piura and Chimbote (ESSALUD), US\$ 323 million	-	-	II.Q.23
3	Operation and Maintenance of the New Villa El Salvador Emergency Hospital, US\$ 114 million	III.Q.23	-	II.Q.24
4	Integrated Solid Waste Management in Health Facilities of the Ministry of Health in Metropolitan Lima, US\$ 24 million	I.Q.24	II.Q.24	II.Q.25



TWO NEW HOSPITAL CENTERS: PIURA AND CHIMBOTE (ESSALUD)

Description

Management of hospital services in the gray/green coat modality

- Gray gown services: 1) linen and laundry, 2) food, 3) security and surveillance, 4) integrated management and solid waste management, 5) sterilization, 6) cleaning, sanitation and vector management, 7) building maintenance and operation, 8) administration, procurement, maintenance and availability of equipment, 9) information and communication technologies (ICT), and 10) supply logistics.
- Green gown services: 1) laboratory, 2) diagnostic imaging and 3) hemodialysis.

Main works

Design and construction of seismic-resistant hospital infrastructure **Specialized Hospital of Piura**

- Surface: 66,297 m2
- 487 beds / 640 thousand beneficiaries

Specialized Hospital, Polyclinic of increasing complexity and Contingency Plan (temporary hospital) of Chimbote

- Surface: 48,250 m2 (Hospital) / 7,454 m2 (Polyclinic)
- 241 beds / 307 thousand beneficiaries



ESSALUD

Competent entity:



Modality:

Co-financed State Initiative



Investment Amount (Exc. VAT):





Term: 20 years





OPERATION AND MAINTENANCE OF THE NEW VILLA EL SALVADOR EMERGENCY HOSPITAL

Description

Maintenance of the building, facilities and electromechanical equipment associated with the infrastructure, maintenance of clinical and non-clinical equipment, and operation and maintenance of general services (food, laundry, cleaning and biosecurity, and comprehensive security, the latter understood as the security and surveillance of the facility).

Main works To have the general services covered by the PPP, in an optimal manner that allows contributing to the improvement of specialized and emergency care in the jurisdiction of DISA II LIMA SUR.



Competent Entity:

Ministry of Health



Modality:

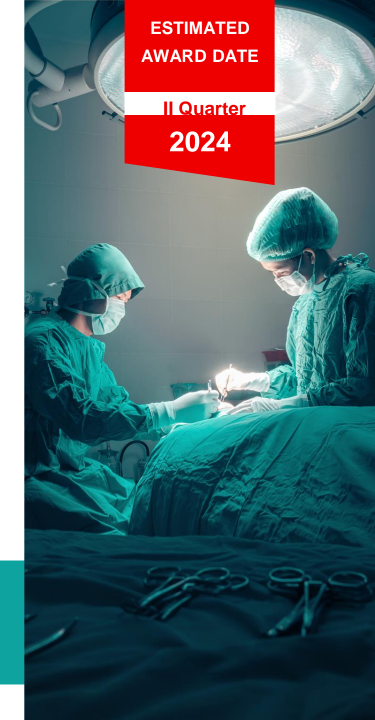
Co-financed State Initiative



US\$ 111.02 million



Term:





INTEGRATED SOLID WASTE MANAGEMENT IN **HEALTH FACILITIES OF THE** MINISTRY OF HEALTH IN METROPOLITAN LIMA

Description

Solid waste conditioning, segregation, storage, transportation, treatment and disposal services for 387 health facilities of the Ministry of Health in Metropolitan Lima.

Main works Build, operate and maintain facilities for the treatment of special and biocontaminated solid waste.



Competent Entity:

Ministry of Health



Modality:

Co-financed **Unsolicited Proposal**



Investment Amount (Exc. VAT): **US\$ 24 million**



Term:



PPP SCHEDULE IN TOURISM

Investment opportunities for

more than US\$ 15 million

- More than **9 millions** of inhabitants benefited in Lima city
- 1 beneficiaryregion

SCHEDULE

	PROJECT	CALL FOR TENDER / APPROVAL OF THE DECLARATION OF INTEREST	DIRECT AWARD	AWARD IN COMPETITION SCENARIO
1	San Cristóbal Cable Car, US\$ 16 million	III.Q.23	I.Q.24	III.Q.24





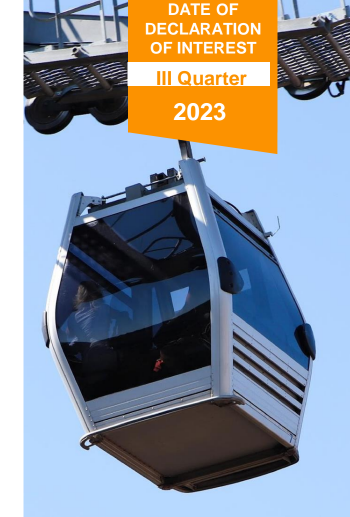
SAN CRISTÓBAL CABLE CAR

Description

Design, financing, construction, equipment, operation and maintenance of the means of tourist accessibility to Cerro San Cristóbal (Department and province of Lima, district of Rímac), by means of cable transport systems.

Main works

Development of infrastructure to install the cable transport system.



ESTIMATED



Competent Entity:

Ministry of Foreign Trade and Tourism



Modality:

Self-financed
Unsolicited Proposal



US\$ 15.7 million



Term:

To be defined



Síguenos:

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