





PROINVERSIÓN:





The Private Investment Promotion Agency - PROINVERSIÓN, is a specialized technical agency, attached to the Ministry of Economy and Finance, with legal status under public law, technical, functional, administrative, economic and financial autonomy. It was created in the year 2002.



It promotes private investment through Public-Private Partnerships (PPP), Projects in Assets (PA) and Works for Taxes (Oxl).



Our mission is **to promote private investment in infrastructure and public services** for the benefit of all Peruvians with technical leadership, transparency, and quality.



Our vision is: "To be an agency recognized by investors and the population as an effective strategic ally for the **development of investments in Peru**."





PPP and PA - 22 YEARS

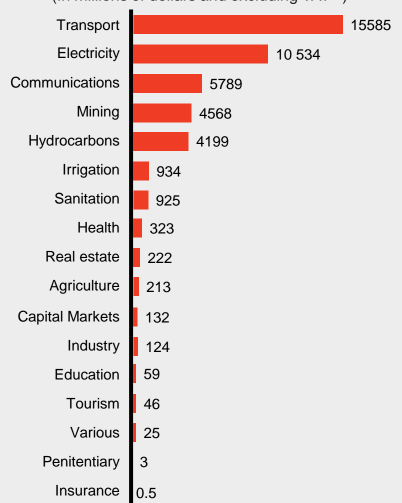


135 PPP projects (US\$ 35.7 billion)

104 Projects in Assets (US\$7.9 billion)

ASSOCIATED AMOUNTS OF THE AWARDS, ACCORDING TO SECTOR 2002-2024*

(In millions of dollars and excluding VAT**)

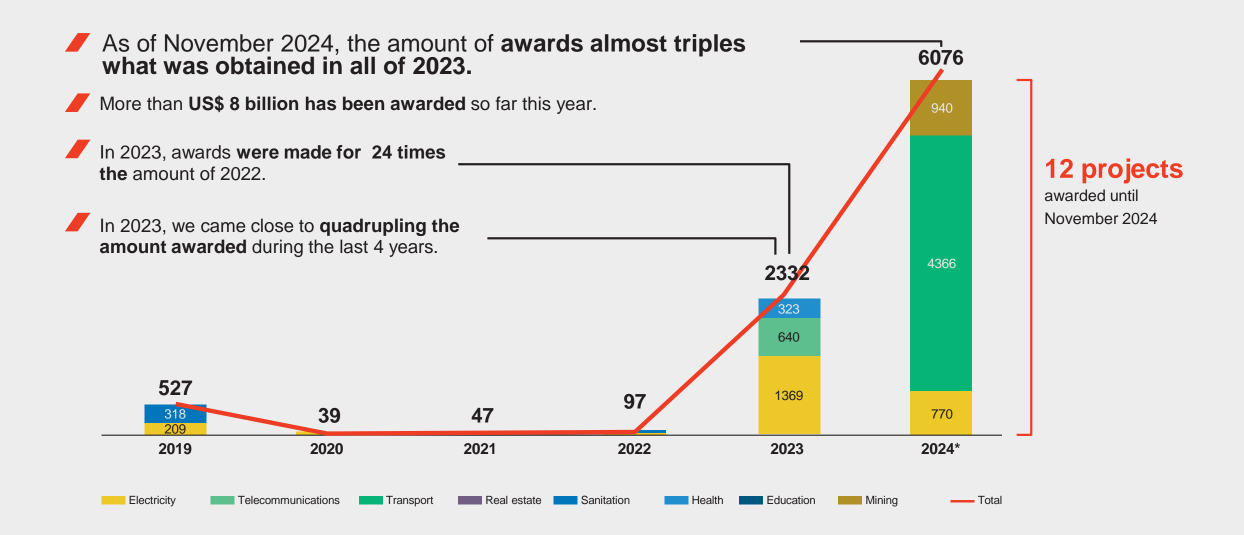




PPP Awards and Projects in Assets



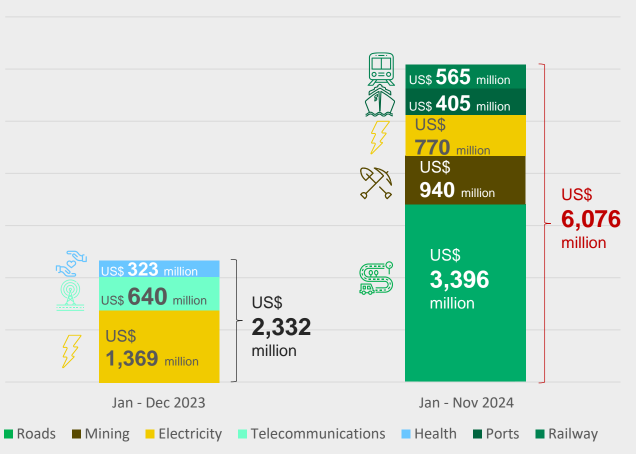
2019 - November 2024 (US\$ millions)







PPP and PA results January 2023 - November 2024 26 PPP and PA projects awarded US\$ 8,408 million in investments



^{*}The reference amounts for electricity sector projects and the estimated amount based on the investment in locations for the AWS-3 and 2.3 GHz bands are considered.)

No.	PROJECT	Estimated amount (USD mil.)	Successful Bid Date	Successful Bidder
1-2	Group 3 – Ica-Poroma link and ITC Cáclic-Jaén	132	Jan – 23	acciona
3-4	AWS-3 and 2.3 MHz bands	640	Jun – 23	bitel
5-6	Essalud hospitals of Piura and Chimbote	323	Jun – 23	∌ibt
7	500 kV Piura Nueva - Frontera Substation TL	223	Jul – 23	celeo
8-10	220 kV Belaunde Terry – Tarapoto Norte Link, 500 kV San José - Yarabamba Link and 220 kV Piura Nueva – Colán Link ITC	142	Aug – 23	isa-
11-12	220 kV Lambayeque Norte ITC Substation with Division and Piura Este Substation	39	Aug – 23	Alupar
13-14	500 kV Huánuco – Tocache – Celendín – Trujillo Link & 500 KV Celendín – Piura Link	833	Oct – 23	isa
15	San Juan de Marcona Port Terminal	405	Mar - 24	
16	Peripheral Ring Road	3 396	Apr – 24	cintra sacyr Gacciona
17-19	Group 1 of the Transmission Plan	329	Jun – 24	acciona
20	Expansion of Bayovar phosphates	940	Jun – 24	Fosfatos del Pacífico
21	Huancayo – Huancavelica Railway	565	Aug-24	ROGGIO HEALOS HAMADO NA CONSTRUCTIONES
22-26	Group 2 of the Transmission Plan	441	Aug-24	Al upar
	TOTAL	8 408*		





PPP and PA Portfolio Goals - December 2024

Up to 4 projects to be awarded for US\$ 3 billion

	No.	Project	Amount (US\$ millions)	Sector	Direct award	Award by Tender
5 7	1-3	Group 4 – Electricity projects of the Transmission Plan 2023 – 2032	127	MINEM	-	IV.Q.24
	4	Social Management and Execution of water infrastructure projects and operation of the El Algarrobo project/1	2,753*	MINEM	IV.Q.24	-
		Goal Dec 2024	2,880			

^{*}The amount is broken down into investment US\$ 759 million and operating expenses US\$ 1,994 million in the first 10 years, according to the Pro-Mining and Energy Committee Agreement No. 172-3-2024-PROYECTO ALGARROBO and the Executive Directorate Resolution of PROINVERSIÓN No. 57-2024-DEP.13.

/1 Project in Assets

PRO // INVERSION

Updated goal PPP and PA 2025

Up to 31 projects to be awarded for more than US\$ 7.8 billion



Projects between state initiatives and unsolicited proposals

US\$ 2,446 Million

Project: Pacific Harbor Peninsula

12 Projects between state initiatives and unsolicited proposals

US\$ 2,154 Million

Project: Trujillo WWTP

10 Projects between state initiatives and unsolicited proposals

U\$ 3,159 Million

Project: Road Corridors

U\$ 134 Million

Project: Group 3 – Electrical Transmission Plan 2023 - 2032





Up to 34 projects to be awarded for close to US\$ 7,700 million

SANITATION, HEALTH, EDUCATION AND IRRIGATION



17 Projects between state initiatives and unsolicited proposals

US\$ 2,808 Million

Project: Headworks (1st stage)

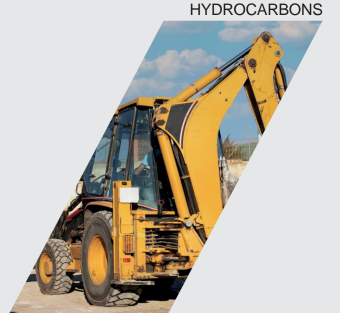
TRANSPORT AND TELECOMMUNICATIONS



15 Projects between state initiatives and unsolicited proposals

US\$ 4,867 Million

Project:
Backbone Network of Optical Fiber



State initiative project

US\$ 60 Million

Project: Massification of the Use of Natural Gas



PRO INVERSION

Up to 7 projects to be awarded for more than US\$ 7,400 million

SANITATION, HEALTH, EDUCATION AND IRRIGATION



4 Projects between state initiatives and unsolicited proposals

US\$ 1,549 Million

Project: Comprehensive Water System of the Chancay Valley – Lambayeque

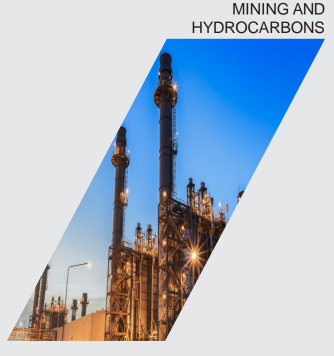
TRANSPORT AND TELECOMMUNICATIONS



State initiative project

US\$ 550 Million

Project: Third Group of Airports



? State initiative projects

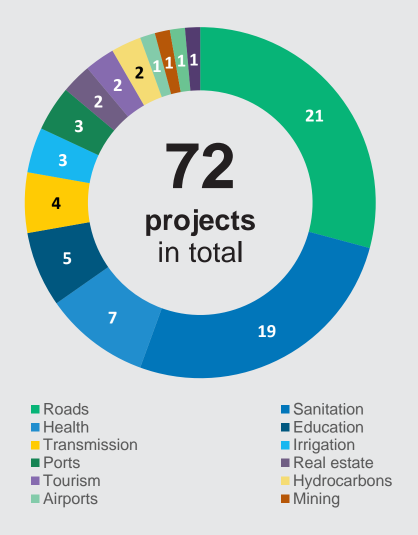
US\$ 5,321 Million

Project: Integrated Gas Transportation System - South Zone



PPP and PA awards 2025 - 2027 BY PROJECT TYPES

SECTOR	ASSOCIATED AMOUNT (US\$ Millions)
Roads	6336
Hydrocarbons	4381
Sanitation	2615
Real estate	1827
Irrigation	1800
Health	1449
Mining	1000
Telecommunications	860
Ports	830
Education	647
Tourism	619
Airports	550
Transmission	134
Roads	6336
TOTAL	23 048



(Up to 31 projects to be awarded for more than US\$ 7.8 billion)

²/Project in Assets



No	Туре	Project	Amount (US\$ millions	Sector	Direct award**	Award by competition
1-4	Transmission	Group 3 – Electricity Projects	134	MINEM		I.Q.25
5	Sanitation	Chincha WWTP	97	MVCS	I.Q.25	III.Q.25
6	Real estate	Ancón Industrial Park /2	997	PRODUCE		I.Q.25
7	Roads	Longitudinal de la Sierra Section 4*	1582	MTC		I.Q.25
8	Education	CER Metropolitan Lima	285	MINEDU	II.Q.25	IV.Q.25
9	Health	O and M of the New Villa El Salvador Emergency Hospital***	290	MINSA		II.Q.25
10	Sanitation	Puerto Maldonado WWTP	97	MVCS		II.Q.25
11	Sanitation	Ilo Desalination Plant	170	MVCS	III.Q.25	IV.Q.25
12	Sanitation	Trujillo WWTP	427	MVCS	III.Q.25	IV.Q.25
13	Ports	Chimbote Port Terminal*	331	MTC	II.Q.25	IV.Q.25
14	Health	New Central Military Hospital	224	MINDEF	III.Q.25	IV.Q.25
15	Sanitation	Huancayo WWTP	170	MVCS	III.Q.25	IV.Q.25
16	Sanitation	San Martín WWTP	144	MVCS	III.Q.25	IV.Q.25
17	Sanitation	Cajamarca WWTP	74	MVCS	III.Q.25	IV.Q.25
18	Sanitation	Cusco WWTP	52	MVCS	III.Q.25	IV.Q.25
19	Real estate	Pacific Harbor Peninsula /2	767	MVCS	III.Q.25	IV.Q.25
20	Tourism	O and M of the Lima Convention Center /1	354	MVCS		III.Q.25
21	Health	Management of the National Institute of Child Healthof San Borja /1	125	MINSA		IV.Q.25
22	Real estate	Pan American Village	63	PCM		IV.Q.25
23	Tourism	Choquequirao Cable Car	265	MINCETUR		IV.Q.25
24	Roads	Road Corridor: Br. Carrizales (Casma) – Pariacoto – Huaraz – Tourist Circuit (Mirador). (*)	99	MTC		IV.Q.25
25	Roads	Road Corridor: Cusco – Pisac / Urubamba – Chincheros – Cachimayo / Huacarpay – Ollantaytambo – Dv. Santa Teresa." (*)	115	MTC		IV.Q.25
26	Roads	Road Corridor 6: Dv. Cerro De Pasco – Huánuco – Tingo María – Connection Pe-5N (Pumahuasi Bridge). (*)	132	MTC		IV.Q.25
27	Roads	Road Corridor: Sicuani – Pucará – Calapuja / Puno – Desaguadero. (*)	133	MTC		IV.Q.25
28	Roads	Road Corridor: Atico - Dv. Quilca - Matarani - Ilo / Dv. Cocachacra - Ventillata. (*)	150	MTC		IV.Q.25
29	Roads	Road Corridor: Dv. Las Vegas – Mazamari – Port Ocopa / Tarma – Jauja / Br. Stuart – Huancayo / Mazamari – Cubantía. (*)	178	MTC		IV.Q.25
30	Roads	Road Corridor 4: Connection Pe 18A (Dv. Tingo María) – Aucayacu – Nuevo Progreso – Tocache – Juanjui – Picota – Tarapoto. (*)	327	MTC		IV.Q.25
31	Roads	Via Zapallal Av. Gambeta (tunnel) Callao Port	112	MTC	-	IV.Q.25
		Goal 2025	7 893			

*Simple summation at nominal value of the Investment Amount and OPEX expenses for the first ten (10) years of the project's useful life, excluding

** This milestone corresponds to Unsolicited Proposal projects

(Up to 34 projects to be awarded for about US\$ 7.8 billion)



No	Туре	Project	Amount (USD mill.)	Sector	Direct Award**	Award by Tender
1	Education	CUP Cusco	62	MINEDU	III.Q.25	I.Q.26
2	Health	GIRSE	165	MINSA	IV.Q.25	III.Q.26
3	Sanitation	Headworks (1st phase)	472	MVCS		2026
4	Sanitation	Sanitation service in Iquitos	91	MVCS		2026
5	Sanitation	Drinking water service in Cajamarca	159	MVCS		2026
6	Sanitation	Sanitation service in Chanchamayo and Concepción	93	MVCS		2026
7	Sanitation	Sanitation service in San Ignacio	21	MVCS		2026
8	Sanitation	Sanitation service in Tumbes and Contralmirante Villar	72	MVCS		2026
9	Sanitation	Sanitation of Huaura and Barranca	44	MVCS		2026
10	Roads	Road Corridor: Urcos - Sicuani (*)	218	MTC	-	I.Q.26
11	Roads	Road Corridor: Br. Los Maestros-Huaytara - Chincha Alta - San Clemente - Paracas (*)	387	MTC	-	I.Q.26
12	Roads	Road Corridor: Chiguata - Santa Lucía - Mañazo - Negromayo (*)	448	MTC	-	I.Q.26
13	Roads	Road Corridor 2: Juliaca – Putina Oriental – Sandia – San Ignacio – Punta De Carreteras and Dv. Putina – Moho – Conima – Mililaya – Border with Bolivia and Dv. Mililaya – Border with Bolivia and Dv. Mililaya – Tilali and Border with Bolivia (*)	208	MTC	-	I.Q.26
14	Roads	Road Corridor: Connection Pe-1N (Santa) - Vinzos - Connection Pe-3N (Chuquicara) /Connection Pe-3Na (Br. Huarochiri) - Chuquicara-Cabana-Shorey (Connection Pe-10A)/ Connection Pe-12A (Dv. Br. Huarochiri)-La Pampa-Connection Pe-3N (Tauca) (*)	550	MTC	-	I.Q.26
15	Health	O and M of Sullana Hospital	196	GORE PIURA		II.Q.26
16	Ports	Pucallpa Port Terminal	308	MTC		II.Q.26
17	Education	CER VMT	69	MINEDU	I.Q.26	III.Q.26
18	Education	CER COMAS-SMP	91	MINEDU	I.Q.26	III.Q.26
19	Education	CER ATE-SJL	140	MINEDU	IV.Q.25	III.Q.26
20	Sanitation	Loreto Rural Sanitation	90	MVCS	I.Q.26	III.Q.26
21	Ports	New port terminals in Loreto (Saramiza and Iquitos)*	191	MTC		III.Q.26
22	Roads	Road Corridor: Kimbiri - Kepashiato - Quillabamba - Santa Teresa - Hidroeléctrica Bridge (*)	136	MTC	-	III.Q.26
23	Roads	Vía de evitamiento highway Cusco City	956	MTC	-	III.Q.26
24	Roads	Buenos Aires Canchaque Road. Huancabamba	116	MTC	-	III.Q.26
25	Hydrocarbons	Massification of the use of Natural Gas - Southwest Concession /1	60	MINEM		IV.Q.26
26	Health	Hipólito Unanue Hospital	250	MINSA		IV.Q.26
27	Health	O and M of the Cajamarca Hospital	199	ESSALUD		IV.Q.26
28	Sanitation	Cañete WWTP	144	MVCS	II.Q.26	IV.Q.26
	ecommunications	Backbone Network of Optical Fiber	860	MTC		IV.Q.26
30	Roads	Road Corridor 1: Connection PE-3-3S – Pampas-Abra Independencia - Chullcampa - Mayoc - Pucacruz - Acobamba - Caja - Marcas - Br.Allcomachay (*)	140	MTC	-	IV.Q.26
31	Roads	Road Corridor: Yoyato Bridge - Cubantía/Br. Selva Oro -Anapati Bridge (*)	96	MTC	-	IV.Q.26
32	Irrigation	III Stage of the Chavimochic Project	450	MIDRAGRI		2026
33	Roads	Road Corridor 5: Dv. Pomabamba - Sihuas - Huacrachucho - San Pedro de Chonta - Uchiza - Connection PE 5N (*)	135	MTC	-	IV.Q.26
34	Roads	Road Corridor 7: Connection PE-3S (Concepción) - Comás -Satipo/Br. Ocopa - Atalaya (*)	118	MTC	-	IV.Q.26
		Cool 2026	7 725			

Goal 2026 7 735



(Up to 8 projects to be awarded for more than US\$ 7,420 million)

No	Project	Amount (USD mill.)	Sector
77	SITGAS	4321	MINEM
60	Phosphoric Rock Project in Bayovar Brine Concessions - Piura	1000	MINEM
57	Comprehensive Water System of the Chancay Valley – Lambayeque	600	MIDRAGRI
58	Chinecas Project	750	GORE ÁNCASH
74	Lambayeque Desalination Plant	49	MVCS
70	Paita and Talara WWTP and Desalination Plants	150	MVCS
61	Third Group of Airports /3	550	MTC
	Goal 2027	7 420	

^{**}This milestone corresponds to the Unsolicited Proposal projects.





SANITATION SECTOR PPP SCHEDULE



Investment opportunity of more than **US\$ 2.6 billion** in **12 regions** for more than **7 million beneficiaries**



	PROJECT	(USD	OR CALL FOR		
	FROSECT	mill.)	TENDER	DIRECT AWARD*	COMPETITION SCENARIO
UP 1 0	Chincha WWTP	97	IV.Q.24	I.Q.25	III.Q.25
• •	Puerto Maldonado WWTP	97			II.Q.25
	llo Desalination Plant	170	II.Q.25	III.Q.25	IV.Q.25
UP 4 T	Trujillo WWTP	427	II.Q.25	III.Q.25	IV.Q.25
	Cajamarca WWTP	74	II.Q.25	III.Q.25	IV.Q.25
	Huancayo WWTP	170	II.Q.25	III.Q.25	IV.Q.25
UP 7 S	San Martín WWTP	144	I.Q.25	III.Q.25	IV.Q.25
UP 8 0	Cusco WWTP	52	II.Q.25	III.Q.25	IV.Q.25
SI 9 5	Sanitation service in Iquitos	91	To be defined		2026
SI 10 E	Drinking water service in Cajamarca	159	To be defined		2026
31 11	Sanitation service in Chanchamayo and Concepción	93	To be defined		2026
SI 12 S	Sanitation service in San Ignacio	21	To be defined		2026
31 13	Sanitation service in Tumbes and Contralmirante Villar	72	To be defined		2026
SI 14 S	Sanitation of Huaura and Barranca	44	To be defined		2026
SI 15 H	Headworks (1st phase)	472	To be defined		2026
UP 16 L	Loreto Rural Sanitation	90	IV.Q.25	I.Q.26	III.Q.26
UP 17 C	Cañete WWTP	144	I.Q.26	II.Q.26	IV.Q.26
SI 18 F	Paita and Talara WWTP and Desalination Plants	150	To be defined		2027
UP 19 L	Lambayeque Desalination Plant	49	II.Q.26	III.Q.26	I.Q.27

PUBLICATION OF

Notes: SI State Initiative UPUnsolicited Proposal *Optimized Scenario



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



ESTIMATED DATE OF DIRECT AWARD



TRANSACTION





Description

The project proposes to optimize wastewater treatment in the province of Chincha through the extension and improvement of 2 primary collectors and the construction, operation and maintenance of new WWTPs.



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)



Beneficiaries

345,000 inhabitants



Investment Amount: US\$ 97 million



WASTEWATER TREATMENT PLANT PROJECT FOR THE CITIES OF TARAPOTO AND SAN JOSÉ DE SISA



ESTIMATED DATE OF DECLARATION OF INTEREST

I Quarter 2025

STRUCTURING





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.



Beneficiaries

276,000 inhabitants



Investment Amount: US\$ 144 million



PUERTO MALDONADO WASTEWATER TREATMENT



ESTIMATED DATE OF THE AWARD

PLANT



TRANSACTION





Description

The project consists of 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 units)
- Primary collectors (171,3 km)
- Secondary collectors (20,9 km)
- Pumping Stations (7 units)
- Driving lines (4,4 km)



Beneficiaries

197,000 inhabitants



Investment Amount: US\$ 97 million

Co-financed state initiative modality for a term of 22 years.



ILO DESALINATION PLANT



ESTIMATED DATE OF DECLARATION OF INTEREST



STRUCTURING





Description

The project seeks to improve the quality of life of the population of the province 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 sources: Pasto Grande Catchment (211 l/s) and Seawater Catchment: (432,93 l/s)
- Improvement and extension of the Pampa Inalámbrica WWTP
- Construction of the Desalination Plant of 432.93 l/s
- Improvement of existing system pipelines: 6890 m
- Improvement of existing drives.
- Improvement and rehabilitation works on existing reservoirs.



Beneficiaries

133,500 inhabitants



Investment Amount: US\$ 170 million





WASTEWATER TREATMENT FOR FINAL DISPOSAL OR REUSE TRUJILLO AND CHEPÉN

ESTIMATED DATE OF DECLARATION OF INTEREST

II Quarter 2025

STRUCTURING





Description

The project 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 with a total capacity of 2,4 m3/s.



Beneficiaries

852,000 inhabitants



Investment Amount: US\$ 427 million



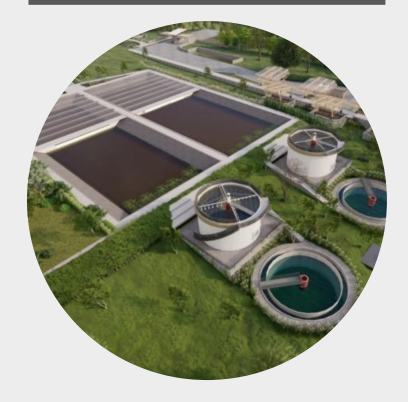
WASTEWATER TREATMENT FOR FINAL DISPOSAL OR REUSE CITY OF CAJAMARCA



ESTIMATED DATE OF DECLARATION OF INTEREST

II Quarter 2025

STRUCTURING





Description

The objective of the project is to adequately treat the wastewater of the city of Cajamarca through the expansion and improvement of the main collectors and the construction, operation and maintenance of a WWTP.



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



Beneficiaries

365,000 inhabitants



Investment Amount: US\$ 74 million



WASTEWATER TREATMENT PLANT OF HUANCAYO



ESTIMATED DATE OF DECLARATION OF INTEREST



STRUCTURING





Description

The project contemplates the construction of a wastewater treatment plant (WWTP) produced in the localities of Huancayo, El Tambo, Chilca and Huancán. It also includes 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 collectors and driving lines
- 8 wastewater pumping stations
- 1 wastewater treatment plant (approx. 1m3/s)



Beneficiaries

570,000 Inhabitants



Investment Amount: US\$ 170 million



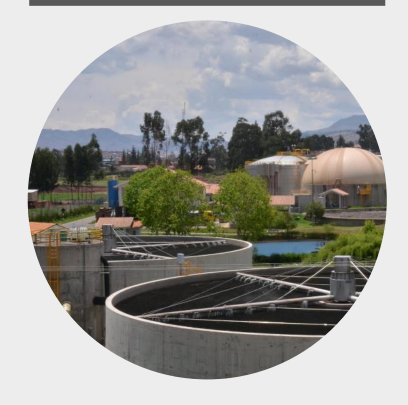
WASTEWATER TREATMENT FOR FINAL DISPOSAL OR REUSE - PROVINCEOF CUSCO



ESTIMATED DATE OF DECLARATION OF INTEREST

II Quarter 2025

STRUCTURING





Description

The project proposes to make 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.



Beneficiaries

746,000 inhabitants



Investment Amount: US\$ 52 million



IQUITOS RURAL SANITATION



ESTIMATED DATE OF DECLARATION OF INTEREST



STRUCTURING





Description

The project 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. The project will benefit 73,000 inhabitants.



Main works

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



Beneficiaries

73,000 inhabitants



Investment Amount: US\$ 90 million



SANITATION SERVICES IN THE CITIES OF CHANCHAMAYO AND CONCEPCIÓN, DEPARTMENT OF JUNÍN



ESTIMATED DATE OF THE AWARD

2026

FORMULATION





Description

The project consists of the design, construction, operation and maintenance of the wastewater treatment infrastructure for the provinces of Chanchamayo and Concepción in the Junín region. The objective of the project is to cover the demand for wastewater treatment services of the Beneficiary population.



Main works

- Wastewater treatment plants
- Pumping chambers
- Main collector networks.
- Complementary infrastructure.



Beneficiaries

326,000 inhabitants



Investment Amount: US\$ 93 million



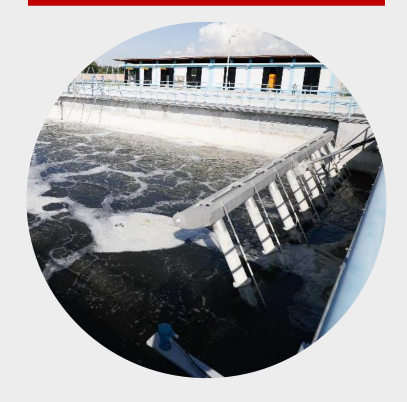
5,

SANITATION SERVICES IN THE CITY OF IQUITOS, DEPARTMENT OF LORETO

ESTIMATED DATE OF THE AWARD

2026

FORMULATION





Description

The project consists of the design, construction, operation and maintenance of the wastewater collection and treatment infrastructure in the city of Iquitos in the Loreto region. The objective of the project is to cover the demand for wastewater treatment services of the beneficiary population.



Main works

- Wastewater treatment plants
- Pumping chambers
- Main collector networks.
- Complementary infrastructure.



Beneficiaries

409,000 inhabitants



Investment Amount: US\$ 91 million



SANITATION SERVICES IN THE PROVINCES OF TUMBES AND CONTRALMIRANTE VILLAR



ESTIMATED DATE OF THE AWARD

2026

FORMULATION





Description

The project consists of the design, construction, operation and maintenance of the drinking water infrastructure in the province of Contralmirante Villar; as well as wastewater collection and treatment infrastructure in the provinces of Tumbes and Contralmirante Villar. The objective of the project is to cover the demand for drinking water and wastewater treatment services of the beneficiary population.



Main works

For the provinces of Tumbes and Contralmirante Villar, the construction of:

- Wastewater treatment plants
- Pumping chambers
- Main collector networks.
- Complementary infrastructure for a term of 23 years.

For the province of Contralmirante Villar, the construction of:

- Drinking water collection system
- Drinking water treatment plants
- Complementary infrastructure



Beneficiaries

236,000 inhabitants



Investment Amount: US\$ 72 million



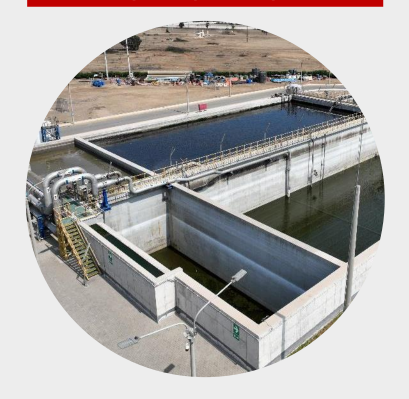
SANITATION SERVICES IN THE URBAN AREA OF THE PROVINCES OF HUAURA AND BARRANCA, DEPARTMENT OF LIMA



ESTIMATED DATE OF THE AWARD

2026

FORMULATION





Description

The project consists of the design, construction, operation and maintenance of the wastewater collection and treatment infrastructure in the urban area of the provinces of Huaura and Barranca.



Main works

The construction of the following is expected

- Wastewater treatment plants
- Pumping chambers
- · Main collector networks.
- Complementary infrastructure



Beneficiaries

127,000 inhabitants



Investment Amount: US\$ 44 million



V

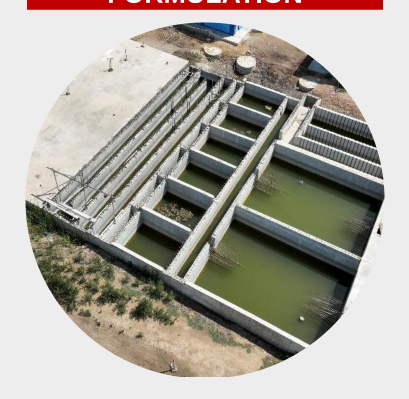


SANITATION SERVICES IN THE CITY OF SAN IGNACIO, DEPARTMENT OF CAJAMARCA

ESTIMATED DATE OF THE AWARD

2026

FORMULATION





Description

The project consists of the design, construction, operation and maintenance of the wastewater collection and treatment infrastructure in the province of San Ignacio (05 districts included). The objective of the project is to cover the demand for wastewater treatment services of the beneficiary population.



Main works

- Wastewater treatment plants
- Pumping chambers
- Main collector networks.
- Complementary infrastructure.



Beneficiaries

62,280 inhabitants



Investment Amount: US\$ 21 million



DRINKING WATER SERVICES IN THE CITY OF CAJAMARCA



ESTIMATED DATE OF THE AWARD

2026

FORMULATION





Description

The project consists of the design, construction, operation and maintenance of the infrastructure that will provide drinking water service in the city of Cajamarca. The objective of the project is to cover the demand of the beneficiary population for drinking water supply services.



Main works

- · Drinking water collection system
- Drinking water treatment plants
- Complementary infrastructure



Beneficiaries

369,700 inhabitants



Investment Amount: US\$ 159 million



CAÑETE WASTEWATER TREATMENT FOR FINAL DISPOSAL OR REUSE



ESTIMATED DATE OF DECLARATION OF INTEREST

I.Quarter 2026

FORMULATION





Description

The project 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 total capacity of 0,5 m3/s.



Beneficiaries

133,000 inhabitants



Investment Amount: US\$ 144 million



LAMBAYEQUE DESALINATION PLANT



ESTIMATED DATE OF THE AWARD

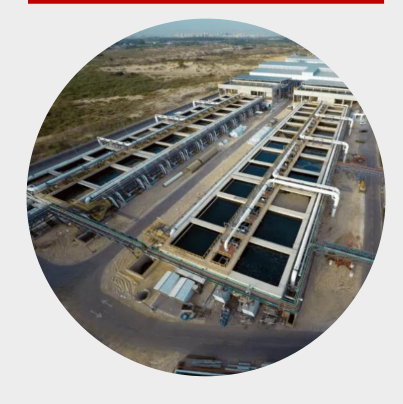
2026



Description

The project consists of the design, construction, operation and maintenance of drinking water production infrastructure to improve the quality of life of the urban population of the districts of Lambayeque and San José, through the seawater desalination. The objective is to meet the demand for drinking water service of the beneficiary population and to improve the quality of drinking water service by providing drinking water 24 hours a day.







Main works

- A water resource: seawater catchment (545 l/s).
- Construction of desalination plant (545 l/s).
- Installation of more than 21 km of drinking water.



Beneficiaries

91,000 inhabitants



Investment Amount: US\$ 49 million





HEADWORKS AND CONDUCTION WORKS FOR THE DRINKING WATER SUPPLY IN LIMA

ESTIMATED DATE OF THE AWARD

2026

STRUCTURING





Description

The project includes the design, financing, construction, operation and maintenance of new and existing works to increase the availability of drinking water to expand and improve the service in the East and South of Lima.



Main works

Phase 1

- 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)

Phase 2

- Improvement of Pomacocha and Huallacocha Bajo Dams (38 million m³)
- Trans-Andean Tunnel (10 km)



Beneficiaries

1.5 million inhabitants



Investment Amount: US\$ 472 million

Self-financed state initiative modality for a term of 30 years.



PAITA – TALARA DESALINATION PLANT and WASTEWATER TREATMENT FOR TALARA



ESTIMATED DATE OF THE AWARD

2026

PLANNING AND PROGRAMMING





Description

The purpose of the project is to: (i) meet the water demand of the provinces of Paita and Talara, and (ii) meet the wastewater treatment demand of Talara.



Main works

The project includes:

- Two potential water resources to capture 2 m³/s of water: Chira River catchment and/or Seawater Catchment.
- improvement and extension of the El Arenal WWTP and/or construction of Desalination Plants (2 m³/s).
- · Improvement works and installation of driving lines.
- Wastewater treatment plants for 6 districts of province of Talara.

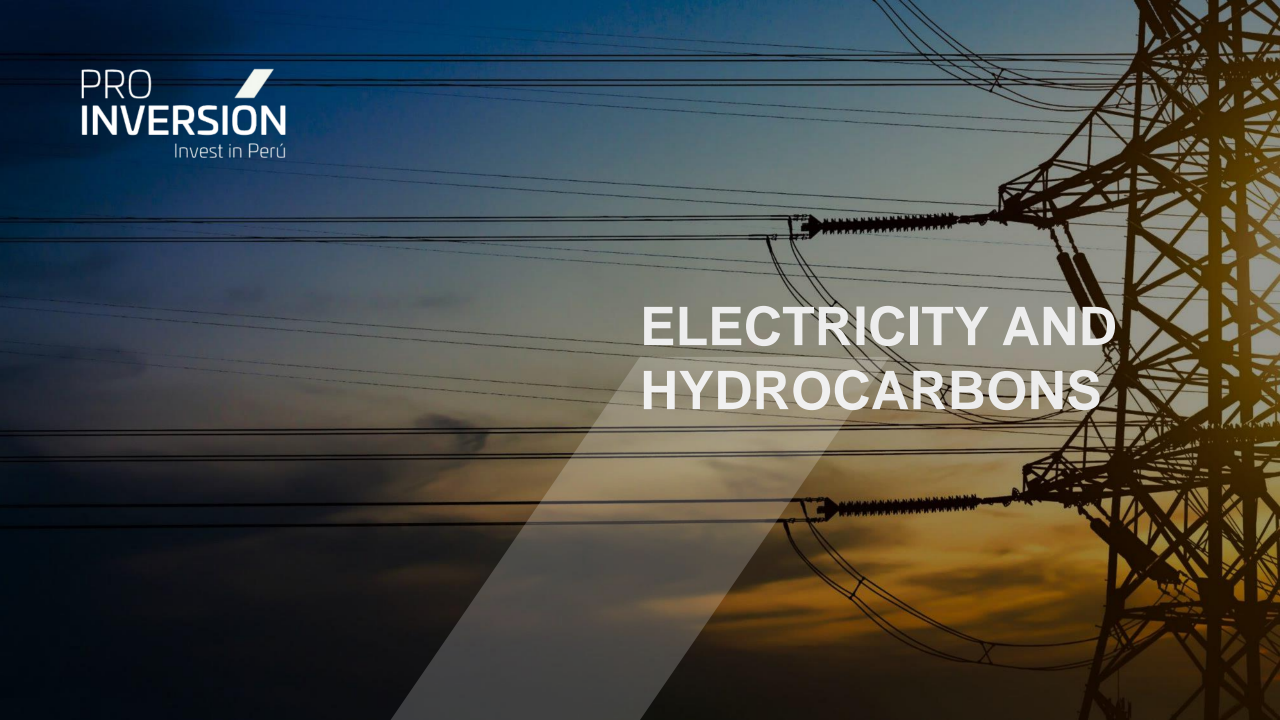


Beneficiaries

300,000 inhabitants



Investment Amount: US\$ 150 million

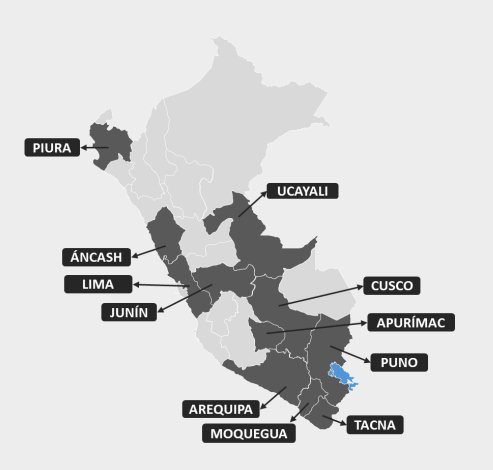




ENERGY SECTOR PPP SCHEDULE



Investment opportunity of more than **US\$ 8.3 billion** in **11 regions benefited** in favor of more than **2.9 million inhabitants**



		PROJECT	AMOUNT (USD mill.)	PUBLICATION OF THE DECLARATION OF INTEREST (UP) OR CALL FOR TENDER	DIRECT AWARD*	AWARD IN COMPETITION SCENARIO
SI	1-3	Group 4 – Electricity Projects	127	I.Q.24		IV.Q.24
UP	4	Mining project El Algarrobo /1	2753	III.Q.24	IV.Q.24	
SI	5-8	Group 3 – Electricity Projects	134	I.Q.24		I.Q.25
SI	9	Massification of the use of Natural Gas - Southwest Concession ^{/1}	60	III.Q.26		IV.Q.26
-	10	Phosphoric Rock Project in Bayovar Brine Concessions - Piura	1000	To be defined		2027
SI	11	SITGAS	4321	To be defined		2027

Notes: SI State Initiative UPUnsolicited Proposal *Optimized Scenario



GROUP 4 OF THE TRANSMISSION PLAN 2023-2032



ESTIMATED DATE OF THE AWARD



TRANSACTION





Description

The purpose of the projects is to install an additional supply point to the city of Pucallpa, improving the reliability of the 138 kV transmission in the Campo Verde – Pucallpa area.



Main works

- 1. 220 kV Aguaytía Pucallpa Link, substations, lines and associated extensions (ITC Project).
- 2. 138-60 KV Reliability Increase of the Tarma Chanchamayo Electric System. (Trunk System)
- 3. Increased capacity and reliability (Criterion N-1) of the Huaraz Electric System Supply (ITC Project)



Beneficiaries

675,000 inhabitants of the regions of Ucayali, Áncash, and Junín.



Investment Amount: US\$ 127 million

Self-financed state initiative modality for a term of 30 years plus the period until the POC (pre-operational stage).

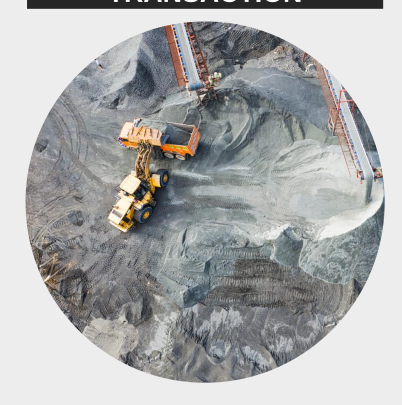


HYDRAULIC INFRASTRUCTURE PROJECTS AND OPERATION OF THE MINING CONCESSIONS OF THE EL ALGARROBO PROJECT

ESTIMATED DATE OF THE AWARD

IV Quarter 2024

TRANSACTION





Description

The project contemplates a social agreement for the design and execution of water infrastructure projects, applying a management model focused on the integral, sustainable and sustainable development of mining activities, contributing to water supply, particularly for the productive activities of the rural community of Locuto.



Reference components according to IPPA

- Social Management
- Design and execution of water infrastructure
- Exploration
- Bankable Feasibility, Environmental Impact and Construction Engineering Studies
- · Basic mine closure engineering
- Participatory Monitoring Committees



Investment Amount: US\$ 2 753 million

Self-financed unsolicited proposal modality of active projects, for a term of 18 years.



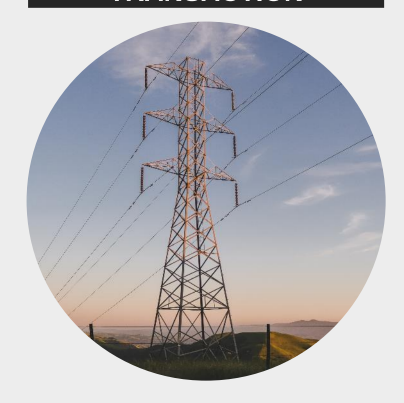
GROUP 3 OF THE TRANSMISSION PLAN 2023-2032



ESTIMATED DATE OF THE AWARD



TRANSACTION





Description

The objective of the project is to improve electricity transmission safety and solve the 220/138 kV transformation capacity deficit in the Arequipa's electricity system.



Main works

- 1. 220 kV Palca Nueva Substation, 220 kV Palca-La Pascana TL, extensions and Associated Substations (Arequipa) (ITC Project).
- 2. 220 kV Planicie Industriales Link, extension to 3rd circuit. (ITC Project)
- 3. 138 kV Abancay Nueva Andahuaylas Link, extensions and associated substations (ITC Project)
- 4. 138 kV Derivación San Rafael Ananea Link, extensions and associated substations (ITC Project)



Beneficiaries

2,2 million inhabitants of the regions of Apurímac, Arequipa, Puno, and Lima.



Investment Amount: US\$ 134 million

Self-financed state initiative modality for a term of 30 years plus the period until the POC (pre-operational stage).



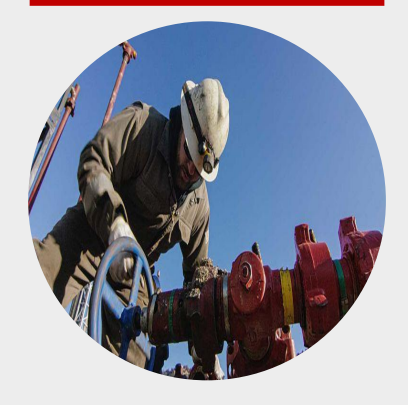


Massification of the Use of Natural Gas - Southwest Concession

ESTIMATED DATE OF THE AWARD



FORMULATION





Description

State initiative projects for the distribution of Natural Gas to the Arequipa, Moquegua and Tacna regions.



Main works

- 1. Natural gas (NG) Liquefied Natural Gas (LNG) supply and LNG land transport.
- 2. District stations (LNG regasification)
- 3. NG Distribution System (construction, operation and maintenance of NG Distribution Networks (pipelines) to users in these cities.



Beneficiaries

3,100 jobs generated for works in the regions of Arequipa, Moquegua and Tacna.



Investment Amount: US\$ 60 million

Self-financed state initiative modality.





INTEGRATED GAS TRANSPORTATION SYSTEM - SOUTHERN ZONE OF PERU (SITGAS)

ESTIMATED DATE OF THE AWARD

2027

FORMULATION





Description

The project is part of the energy policy and includes a natural gas and natural gas liquids transportation system, which will provide security of supply to users of the National Interconnected Electric System and of NG and LNG called "Energy Security"; as well as NG and LNG supply coverage for users of the main cities in the southern zone of Peru and the Energy Node in Mollendo (CT Puerto Bravo) and Ilo (CT Ilo).



Investment Amount: US\$ 4 321 million

Co-financed state initiative modality.





EDUCATION SECTOR PPP SCHEDULE



Investment opportunity of more than US\$ 640 million in 2 benefiting regions



		PROJECT	AMOUNT (USD mill.)	PUBLICATION OF THE DECLARATION OF INTEREST (UP) OR CALL FOR TENDER	DIRECT AWARD*	AWARD IN COMPETITION SCENARIO
UP	1	CER VMT	69	IV.Q.25	I.Q.26	III.Q.26
UP	2	CER COMAS-SMP	91	IV.Q.25	I.Q.26	III.Q.26
UP	3	CER ATE-SJL	140	IV.Q.25	IV.Q.25	III.Q.26
UP	4	CER Metropolitan Lima	285	I.Q.25	II.Q.25	IV.Q.25
UP	5	CUP Cusco	62	II.Q.25	III.Q.25	I.Q.26

Notes: SI State Initiative **UP**Unsolicited Proposal *Optimized Scenario



SCHOOLS AT RISK IN METROPOLITAN LIMA



ESTIMATED DATE OF DECLARATION OF INTEREST

I Quarter 2025



Description

The project seeks to ensure the availability of infrastructure, furniture and equipment, in addition to providing comprehensive cleaning services, waste management and pest control, private security and surveillance, and school topics. The operator will be responsible for the administration of an Operational Control Center for the services, including the management of basic services.







Main interventions

Improvement of 13 educational institutions through:

- Execution of a Temporary Relocation Plan.
- Construction of new infrastructure: classrooms, laboratories, workshops, teachers' rooms, academic management offices, sports infrastructure, among others.
- Equipment and furniture for all educational spaces and environments, electrical system in the corresponding areas and guarantee an efficient supply of electrical energy to end users.



Beneficiaries

More than 22 thousand students/year.



Investment Amount: US\$ 285 million



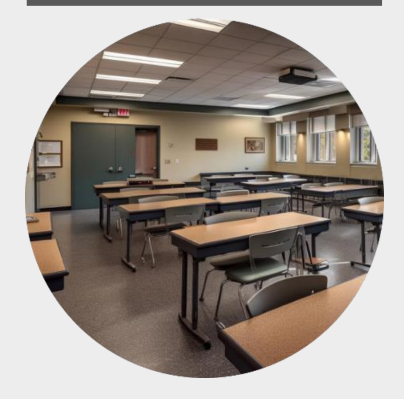
SCHOOLS AT RISK REINFORCEMENT OF INFRASTRUCTURE, EQUIPMENT AND MAINTENANCE OF SCHOOLS IN CUSCO



ESTIMATED DATE OF DECLARATION OF INTEREST

II Quarter 2025

STRUCTURING





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.



Main interventions

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.



Beneficiaries

More than 5000 students/year.



Investment Amount: US\$ 62 million



SCHOOLS AT RISK ATE - SAN JUAN DE LURIGANCHO



ESTIMATED DATE OF DECLARATION OF INTEREST

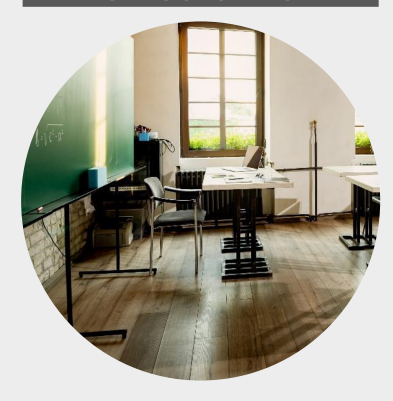




Description

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.







Main interventions

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.



Beneficiaries

More than 26,400 students/year.



Investment Amount: US\$ 140 million



SCHOOLS AT RISK COMAS- SAN MARTÍN DE PORRES



ESTIMATED DATE OF DECLARATION OF INTEREST



STRUCTURING





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 interventions

In the 3 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.



Beneficiaries

More than 13,400 students/year.



Investment Amount: US\$ 91 million



SCHOOLS AT RISK: VILLA MARÍA DEL TRIUNFO



ESTIMATED DATE OF DECLARATION OF INTEREST



STRUCTURING





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.



Main interventions

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.



Beneficiaries

More than 11,200 students/year.



Investment Amount: US\$ 69 million





REAL ESTATE SECTOR PPP SCHEDULE



Investment opportunity of more than US\$ 1.8 billion in 2 benefiting regions



		PROJECT	AMOUNT (USD mill.)	PUBLICATION OF THE DECLARATION OF INTEREST (UP) OR CALL FOR TENDER	DIRECT AWARD*	AWARD IN COMPETITION SCENARIO
SI	1	Ancón Industrial Park 11	997			I.Q.25
UP	2	Pacific Harbor Peninsula /1	767	II.Q.25	III.Q.25	IV.Q.25
-	3	Pan American Village	63			IV.Q.25

^{/1}Project in Asset

Notes: SI State Initiative

UPUnsolicited Proposal *Optimized Scenario



ANCÓN INDUSTRIAL PARK



ESTIMATED DATE OF THE AWARD



TRANSACTION





Description

Includes the design, financing, construction, urban development, promotion, administration, operation and maintenance of the Ancón Industrial Park, in order to offer industrial land lots and provide related services to manufacturing and logistics companies.



Main works

The land covers an area of 1.338 ha. of which 715 ha. are usable for the development of industrial land.

It is 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).



Beneficiaries

400,000 inhabitants and 120,000 jobs generated.



Investment Amount: US\$ 997 million

State initiative modality for projects in assets for a term of 22 years.



PACIFIC HARBOR PENINSULA



ESTIMATED DATE OF DECLARATION OF INTEREST



FORMULATION





Description

The project seeks to generate new urban land in an area reclaimed from the sea (artificial peninsula of urban land in the districts of La Perla and Callao).



Main works

- Artificial peninsula of almost 2 Km²
 - Public areas (contributions, green areas, access and roads) of 1 Km²
 - Private areas (assigned to the investor) of almost 1 Km²
- Indoor water park of 300 thousand m²
- Outdoor water park of 1 Km²
- New beach area of 280 thousand m²



Investment Amount: US\$ 767 million

Unsolicited proposal modality - Project in Asset.



NEW PAN AMERICAN VILLAGE



ESTIMATED DATE OF THE AWARD

IV Quarter 2025

PLANNING AND PROGRAMMING





Description

It Includes the operation and construction of infrastructure of social interest for housing



Main works

- 1. Upgrading of pre-existing housing infrastructure, owned by the State and currently unused: 1031 apartments and 371 parking spaces in the Athletes' Village, and its operation for rent.
- 2. Development of the social housing project, Nueva Villa, of 940 homes, developed under the criteria of the Nuevo Crédito Mivivienda.



Beneficiaries

1,000 families.



Investment Amount: US\$ 63 million

State initiative modality for projects in assets for a term of 22 years.





TRANSPORT AND TELECOMMUNICATIONS SECTOR PPP



SCHEDULE

Investment opportunity of more than US\$ 8.5 billion in 19 benefiting regions



		PROJECT	AMOUNT (USD mill.)	DECLARATION OF INTEREST (UP) OR CALL FOR TENDER	DIRECT AWARD*	AWARD IN COMPETITION SCENARIO
SI	1	Longitudinal de la Sierra Section 4*	1582			I.Q.25
UP	2	Chimbote Port Terminal*	331	I,Q,25	II.Q.25	IV.Q.25
SI	3-9	Group 1 Road Corridors (7 projects)	1134	I.Q.25		IV.Q.25
SI	10-15	Group 2 Road Corridors (6 projects)	1923	III.Q.25		IV.Q.25 – I.Q.26
SI	16	Pucallpa Port Terminal	308	IV.Q.25		II.Q.26
SI	17	New port terminals in Loreto (Saramiza and Iquitos)	191	IV.Q.25		III.Q.26
SI	18-19	Group 4 Road Corridors (2 projects)	1014	III.Q.25 – IV.Q.25		III.Q.26
	20	Backbone Network of Optical Fiber	860			IV.Q.26
SI	21-25	Group 3 Road Corridors (5 projects)	625	III.Q.25 – I.Q.26		III.Q.26 – IV.Q.26
SI	26	Third Group of Airports ^{/3}	550	I.Q.27		IV.Q.27

Notes: SI State Initiative UPUnsolicited Proposal *Optimized Scenario



LONGITUDINAL DE LA SIERRA SECTION 4



ESTIMATED DATE OF THE AWARD



TRANSACTION





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.



Main works

- 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.



Beneficiaries

1.6 million users



Investment Amount: US\$ 1 582 million

Co-financed state initiative modality for a term of 25 years.



CHIMBOTE INTERNATIONAL PORT TERMINAL



ESTIMATED DATE OF DECLARATION OF INTEREST

I Quarter 2025

STRUCTURING





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.



Beneficiaries

1.1 million users



Investment Amount: US\$ 331 million

Self-financed unsolicited proposal modality for a term to be defined.



GROUP 1: DV. CERRO DE PASCO - HUANUCO - TINGO MARIA - CONNECTION PE-5N (PUMAHUASI BRIDGE)



ESTIMATED DATE OF CALL FOR TENDER

I Quarter 2025

FORMULATION





Description

This project is part of the national routes P-3N and P-18A, which crosses the provinces of PASCO, AMBO, HUÁNUCO, LEONCIO PRADO located in the departments of PASCO and HUÁNUCO, with a length of 250 km.



Main interventions

- Maintenance of the road corridor, with their respective Periodic maintenance and Routine maintenance.
- Operation of the road to guarantee compliance with adequate levels of service, with indicators related to surface, functional, structural and safety conditions for users.



Beneficiaries

It has a beneficiary population of 551,692 inhabitants.



Investment Amount: US\$ 132 million



GROUP 1: CONNECTION PE 18A (DV. TINGO MARIA) - AUCAYACU - NUEVO PROGRESO - TOCACHE - JUANJUI - PICOTA - TARAPOTO



ESTIMATED DATE OF CALL FOR TENDER

I Quarter 2025

FORMULATION





Description

This project is part of the PE-5N national route, which crosses the provinces of Leoncio Prado, Tocache, Mariscal Cáceres, Huallaga, Bellavista, Picota and San Martín, which belong to the departments of Huánuco and San Martín, and is 458.3 km long.



Main interventions

- Maintenance of the road corridor, with their respective Periodic maintenance and Routine maintenance.
- Operation of the road to guarantee compliance with adequate levels of service, with indicators related to surface, functional, structural and safety conditions for users.



Beneficiaries

It has a beneficiary population of 1,083,355 inhabitants.



Investment Amount: US\$ 327 million



GROUP 1: DV. LAS VEGAS - TARMA - LA MERCED -SATIPO – MAZAMARI – PUERTO OCOPA/ JAUJA – LOMO LARGO - STUART BRIDGE - JAUJA - HUANCAYO



ESTIMATED DATE OF CALL FOR **TENDER**

Quarter



Description

It consists of Road Management and Maintenance Intervention by Service Levels (Operation and maintenance). It has a length of 432.10 km.





Main interventions

- Maintenance of the road corridor, with their respective Periodic maintenance and Routine maintenance.
- · Operation of the road to guarantee compliance with adequate levels of service, with indicators related to surface, functional, structural and safety conditions for users.



Beneficiaries

It has a beneficiary population of 545,211 inhabitants.



Investment Amount: US\$ 178 million



GROUP 1: ATICO - DV. QUILCA - MATARANI - ILO AND PUNTA DE BOMBON - DV. COCACHACRA - CONNECTION PE 1S.



ESTIMATED DATE OF CALL FOR TENDER

I Quarter 2025

FORMULATION





Description

Road Management and Maintenance Intervention by Service Levels (Operation and Maintenance). It has a length of 389.10 km.



Main interventions

- Maintenance of the road corridor, with their respective Periodic maintenance and Routine maintenance.
- Operation of the road to guarantee compliance with adequate levels of service, with indicators related to surface, functional, structural and safety conditions for users.



Beneficiaries

It has a beneficiary population of 153,893 inhabitants.



Investment Amount: US\$ 150 million



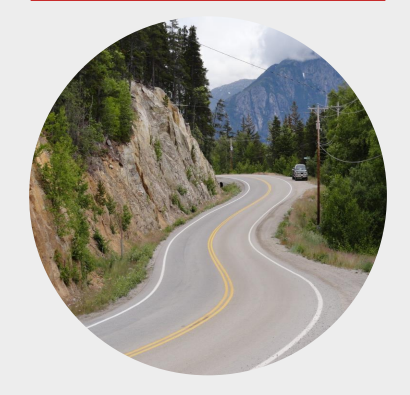
GROUP 1: CUSCO - PISAC / URUBAMBA - CHINCHEROS - CACHIMAYO / HUACARPAY - OLLANTAYTAMBO - DV. SANTA TERESA



ESTIMATED DATE OF CALL FOR TENDER

I Quarter 2025

FORMULATION





Description

Road Management and Maintenance Intervention by Service Levels (Operation and Maintenance). It has a length of 281 km.



Main interventions

- Maintenance of the road corridor, with their respective Periodic maintenance and Routine maintenance.
- Operation of the road to guarantee compliance with adequate levels of service, with indicators related to surface, functional, structural and safety conditions for users.



Beneficiaries

It has a beneficiary population of 305,588 inhabitants.



Investment Amount: US\$ 115 million



GROUP 1: CONNECTION PE-1N (BR. CARRIZALES) – PARIACOTO - CONNECTION PE - 3N (HUARAZ - BOLOGNESI) AND CONNECTION PE-3N (HUARAZ) - TOURIST CIRCUIT (MIRADOR)

PRO INVERSION

ESTIMATED DATE OF CALL FOR TENDER

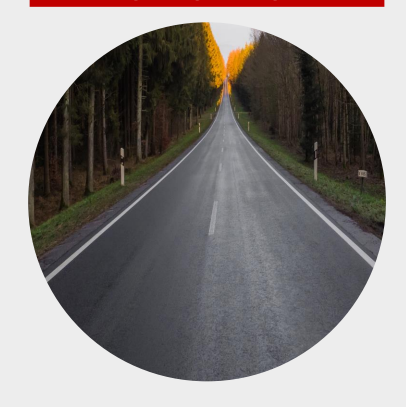
I Quarter 2025



Description

Road Management and Maintenance Intervention by Service Levels (Operation and Maintenance). It has a length of 166.905 km.

FORMULATION





Main interventions

- Maintenance of the road corridor, with their respective Periodic maintenance and Routine maintenance.
- Operation of the road to guarantee compliance with adequate levels of service, with indicators related to surface, functional, structural and safety conditions for users.



Beneficiaries

It has a beneficiary population of 169,580 inhabitants.



Investment Amount: US\$ 99 million



GROUP 1: SICUANI - PUCARÁ - CALAPUJA / PUNO -

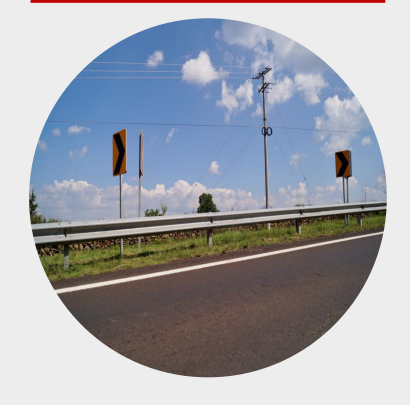


ESTIMATED DATE OF CALL FOR TENDER

I Quarter 2025

FORMULATION

DESAGUADERO





Description

Road Management and Maintenance Intervention by Service Levels (Operation and Maintenance). It has a length of 328 km.



Main interventions

- Maintenance of the road corridor, with their respective Periodic maintenance and Routine maintenance.
- Operation of the road to guarantee compliance with adequate levels of service, with indicators related to surface, functional, structural and safety conditions for users.



Beneficiaries

It has a beneficiary population of 448,058 inhabitants.



Investment Amount: US\$ 133 million



GROUP 2: CONNECTION PE- 1N (V. ZAPALLAL) – VENTANILLA – OVALO 200 MILLAS – AV. NESTOR GAMBETA - BR. CALLAO



ESTIMATED DATE OF CALL FOR TENDER



Description

Road Management and Maintenance Intervention by Service Levels (Operation and Maintenance). It has a length of 27.3 km.

FORMULATION





Main interventions

- Maintenance of the road corridor, with their respective Periodic maintenance and Routine maintenance.
- Operation of the road to guarantee compliance with adequate levels of service, with indicators related to surface, functional, structural and safety conditions for users.



Beneficiaries

It has a beneficiary population of 927,385 inhabitants.



Investment Amount: US\$ 112 million





HEALTH SECTOR PPP SCHEDULE



Investment opportunity of more than **US\$ 1.4 billion** in **3 benefiting regions**



		PROJECT		DECLARATION OF INTEREST (UP) OR CALL FOR TENDER	DIRECT AWARD*	AWARD IN COMPETITION SCENARIO
SI	1	O and M of the New Villa El Salvador Emergency Hospital**	290			II.Q.25
UP	2	New Central Military Hospital	224	II.Q.25	III.Q.25	II.Q.26
SI	3	Management of the National Institute of Child Healthof San Borja ^{/1}	125	II.Q.25		IV.Q.25
SI	4	Hipólito Unanue Hospital	250	I.Q.26		IV.Q.26
UP	5	GIRSE	165	III.Q.25	IV.Q.25	III.Q.26
SI	6	O and M of Sullana Hospital	196	III.Q.25		II.Q.26
SI	7	O and M of the Cajamarca Hospital	199			IV.Q.26

Notes: SI State Initiative UPUnsolicited Proposal *Optimized Scenario

^{**}Total Project Cost is considered since there is no investment component.

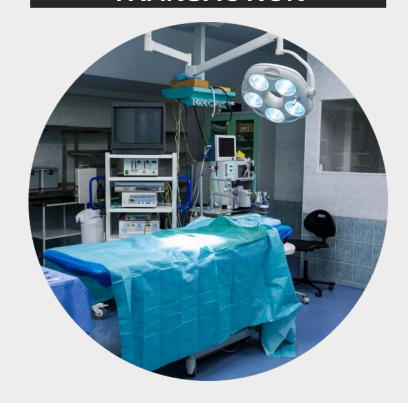


OPERATION AND MAINTENANCE OF THE NEW EMERGENCY HOSPITAL VILLA EL SALVADOR

ESTIMATED DATE OF THE AWARD

II Quarter 2025

TRANSACTION





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, comprehensive security, the latter being understood as the security and surveillance of the facility).

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.



Beneficiaries

1 million insured in the southern area of Lima.



Total project cost: US\$ 290 million

Co-financed state initiative modality for a term of 16 years.



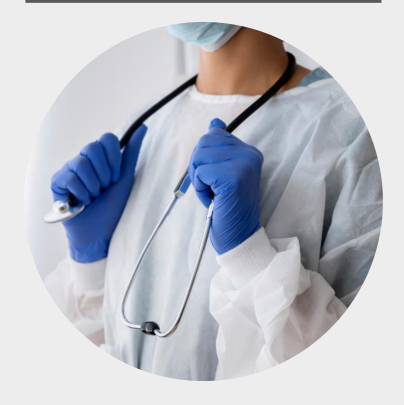
NEW CENTRAL MILITARY HOSPITAL



ESTIMATED DATE OF DECLARATION OF INTEREST

II Quarter 2025

STRUCTURING





Description

The project consists of designing, constructing, maintaining and operating the Central Military Hospital; and arises due to the need for Army members to have a state-of-the-art hospital considering the most innovative issues in certifications such as, LEED 2009, leadership in energy and sustainable design.



Main works

Replace the existing infrastructure of the Central Military Hospital, which is more than 55 years old, with a modern one that meets all the characteristics of a state-of-the-art hospital, as well as guaranteeing the sustainability of medical care to the beneficiary population for the life of the project.



Beneficiaries

270,000 insured and over 1,500 jobs created.



Investment Amount: US\$ 224 million



PRO INVERSION

MANAGEMENT OF THE NATIONAL INSTITUTE OF CHILD HEALTH - SAN BORJA"

ESTIMATED DATE OF CALL FOR TENDER

III Quarter 2025

STRUCTURING





Description

The project consists of the provision of non-medical services (general) and two diagnostic support and help services (Laboratory and sterilization) called gray/green coat.

These services will be concessioned within the framework of an Operation and Maintenance contract under the PPP modality.



Beneficiaries

Pediatric population aged 0 to 18 years nationwide.



Estimated Project Cost: US\$ 125 million

Co-financed state initiative modality for a term of 16 years.



COMPREHENSIVE MANAGEMENT OF SOLID WASTE FROM HEALTH FACILITIES OF THE MINISTRY OF HEALTH IN METROPOLITAN LIMA



ESTIMATED DATE OF DECLARATION OF INTEREST





Description

Solid waste conditioning, segregation, storage, transport, treatment and disposal services for 430 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.



Beneficiaries

540 jobs generated.



Investment Amount: US\$ 165 million

Co-financed unsolicited proposal modality for a term of 20 years.



OPERATION AND MAINTENANCE OF THE HIPÓLITO UNANUE NATIONAL HOSPITAL



ESTIMATED DATE OF THE AWARD

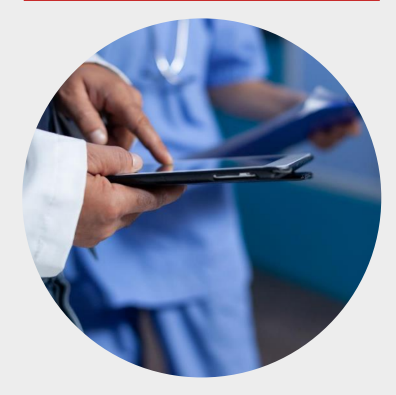




Description

The project consists of improving the provision of health services at the Hipólito Unanue National Hospital, located in the district of El Agustino, province and department of Lima. To this end, the project involves the construction of a new hospital and comprehensive equipment, as well as the maintenance and operation of general services.







Main works

Construction of a new hospital, integral equipment including replacement of equipment during the contract, maintenance and operation of general services.



Beneficiaries

More than 1 million beneficiaries from the East zone of Lima and 852 jobs generated.



Investment Amount: US\$ 250 million

Co-financed state initiative modality for a term of 20 years.



OPERATION AND MAINTENANCE OF THE CAJAMARCA HOSPITAL



ESTIMATED DATE OF THE AWARD





Description

The project will guarantee the maintenance of the infrastructure and equipment, as well as the operation of the gray coat services (cleaning, security, laundry and linen, food, solid waste management, logistics, information technology and sterilization) and the green coat services (laboratory, hemodialysis and imaging).







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 Cajamarca Hospital.



Investment Amount: US<mark>\$ 199</mark> million

Co-financed state initiative modality for a term of 16 years.





OPERATION AND MAINTENANCE OF SUPPORT HOSPITAL II-2 SULLANA

ESTIMATED DATE OF THE AWARD





Description

The project will guarantee the maintenance of the infrastructure and equipment, as well as the operation of the gray coat services (cleaning, security, laundry and linen, food, solid waste management, logistics, information technology and sterilization) and the green coat services (laboratory, hemodialysis and imaging).







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 Sullana Support Hospital II-2



Investment Amount: US<mark>\$ 196</mark> million

Co-financed state initiative modality for a term of 16 years.





TOURISM SECTOR PPP SCHEDULE



Investment opportunity of more than **US\$ 600 million** in **3 benefiting** regions



	PROJECT	DECLARATION C AMOUNT INTEREST (UP) C (USD mill.)CALL FOR TENDI		DIRECT AWARD*	AWARD IN COMPETITION SCENARIO
SI	1 Choquequirao Cable Car	265	I.Q.25		IV.Q.25
UP	2 O and M of the Lima Convention Center 11	354			III.Q.25

^{/1}Project in Asset

Notes: SI State Initiative UPUnsolicited Proposal *Optimized Scenario



OPERATION AND MAINTENANCE OF THE LIMA CONVENTION



ESTIMATED DATE OF THE AWARD

CENTER



TRANSACTION





Description

Operation, Exploitation, Conservation and Integral Maintenance of the Lima Convention Center.



Basic services

- 1. It comprises the following activities:
 - Management, administration and operation of leasing and/or rental of infrastructure and equipment for the development of events.
 - Management, administration, and operation of the annual program.
 - Design, organize and promote events compatible with the infrastructure.
- 2. Likewise, the basic services to the users will be negotiated and defined directly by the Operator and the users, according to the commercial uses and customs and as established in the Contract.
- 3. Finally, the basic service to institutional users will receive the treatment established in the Contract.



Investment Amount: US\$ 354 million



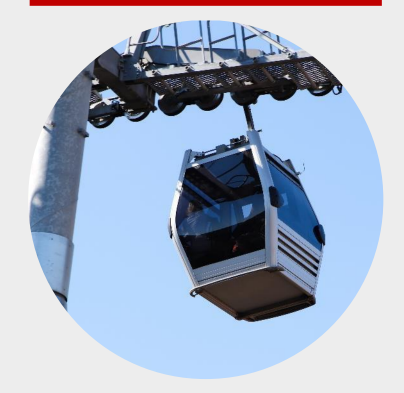
IMPROVEMENT OF PUBLIC TOURIST SERVICES OF THE CHOQUEQUIRAO ARCHAEOLOGICAL PARK



ESTIMATED DATE OF CALL FOR TENDER



FORMULATION





Description

This bi-regional project consists of the design, financing, construction, equipment, operation and maintenance of a cable transportation system that will provide direct tourist access to the Choquequirao Archaeological Monument from the Cusco (northern access) and Apurimac (southern access) regions.



Main works

Development of the cable transport system infrastructure, including: central stations in Yanama (Cusco) and Huanipaca (Apurimac), bus system, tourist routes, and cable car departure and arrival stations.



Beneficiaries

Increase to 1 million visitors to the Monument Benefiting more than 10 thousand inhabitants of the area of direct influence



Investment Amount: US\$ 265 million





AGRICULTURE AND IRRIGATION SECTOR PPP SCHEDULE



Investment opportunity of more than **US\$ 1.8 million** in **3 benefiting regions**



	PROJECT	AMOUNT INVESTMEN T (USD mill.)	DECLARATION OF INTEREST (UP) OR CALL FOR TENDER	DIRECT AWARD*	AWARD IN COMPETITION SCENARIO
SI	1 III Stage of the Chavimochic Project	450			2026
UP	Comprehensive Water System of the Chancay Valley – Lambayeque	600		2027	2027
SI	3 Chinecas Project	750			2027

Notes: SI State Initiative

UPUnsolicited Proposal *Optimized Scenario



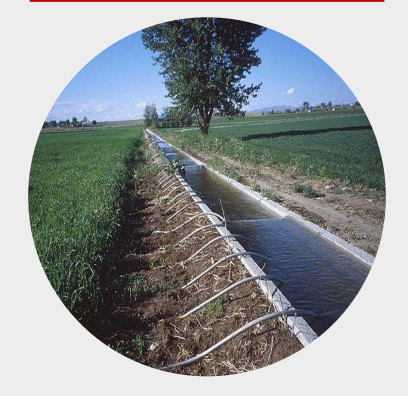
III STAGE OF THE CHAVIMOCHIC PROJECT



ESTIMATED DATE OF THE AWARD

2026

FORMULATION





Description

The concession of the Major Hydraulic Works of the Project includes:

- 1) Design and construction of the works of the Third Stage for the incorporation of 63 thousand new hectares and the improvement of another 48 thousand hectares in the Chicama valley
- 2) Operation and maintenance of Major Hydraulic Works of the I, II and III Stage.
- 3) Provision of water supply services to project users (population, agricultural and hydropower).



Beneficiaries

More than 150 thousand direct jobs



Investment Amount: US\$ 450 million



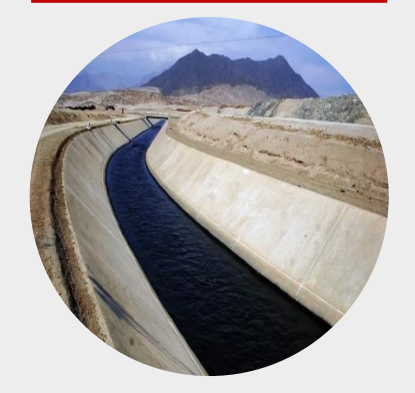
CHINECAS PROJECT



ESTIMATED DATE OF THE AWARD

2027

FORMULATION





Description

The project consists of catchment of part of the waters of the Santa River to improve, strengthen and expand the regulated water supply service for irrigation of the Chinecas project in the provinces of Santa, Casma and Huarmey in the department of Ancash. It will also serve to supply water for population use.



Investment Amount: US\$ 750 million



COMPREHENSIVE WATER SYSTEM OF THE CHANCAY VALLEY - LAMBAYEQUE



ESTIMATED DATE OF THE AWARD

2027

Description

Ilt contemplates the design, construction and operation of the so-called integral water system in the Chancay-Lambayeque valley, including the rehabilitation of the valley's hydraulic system and measures to increase the efficiency of water management with a view to recovering up to 550 million cubic meters of water, which will serve to strengthen the valley and the incorporation of up to 20 new hectares in the Reque pampas. The entity in charge of the project is MIDAGRI by virtue of the agreement signed between GORE LAMBAYEQUE, MIDAGRI and PROINVERSIÓN, which has allowed the change of scope of the IPC.







Beneficiaries

Generation of 50 thousand direct jobs



Investment Amount: US\$ 600 million

Co-financed unsolicited proposal modality for a term of 25 years.



Av. Enrique Canaval Moreyra 150 Piso 9, San Isidro Lima 27 / PERÚ T: +51 1 200 1200 Anx 1201 F: +51 1 221 2931

www.investinperu.pe











Prolnversión Perú