Comisión Nacional del Agua	\$150,000	Technical assistance for the operation of the irrigation district in
(CONAGUA)	\$55,000	Delicias, Chih. Review of the Rio Grande regulations
		Bathymetric survey
		Modernization of weather stations in Conchos, San Juan and Salado River Basins
	\$31,000	
	\$98,780	
	\$104,092	Installation of piezometric monitoring equipment for the Allende- Piedras Negras aquifer
	\$53,158	Study to determine the area under irrigation in the Juarez Valley
	\$53,158	Study to determine the area under irrigation in Allende-Piedras Negras
	\$56,955	Hydrogeochemical study of the lower Rio Grande aquifer
	\$111,812	Update of Meoqui-Delicias aquifer study
	\$49,560	Development of model and database of the Rio Grande to use in CONAGUA's GIS
	\$134,800	Study to assess crop selection alternatives in Rio Bravo Irrigation District 025
	\$30,000	Regulations for annual water distribution from the San Juan River
	\$170,000	Assessment of scenarios for the sustainable use of agricultural water in the Mexicali Valley
	\$204,874	Supervision of weather station modernization study in Rio Concho river basin
	\$49,973	Water management information system
	\$130,000	Sustainable water use program in Rio Conchos Basin
	\$196,868	Study to identify surface water losses in Baja Califonia and their possible recovery & uses
	\$25,000	Modernization of Conchos River weather station
	\$300,000	Update of the hydrogeological study of the Tijuana Aquifer
	\$142,321	Study to transfer water usage rights from clean water to treated wastewater in the Juarez Valley
CONAGUA & CAF	\$25,120	Water resources study of the Mexican border
COFIDAN	\$144,000	Consulting services for the financial structuring of projects in Mexico
TESM/NADB	\$48,939	Operations manual / best practices
SEDESOL	\$14,020	
SEMARNAT	\$57,650	Strategic plan for the sustainable development of the Mexican border
	\$125,000	Implementation of the Rio Bravo-Big Bend Border International Crossing

US Dept. of Energy

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Baja California	\$167 100	Institutional strengthening diagnostic of PIPCA's billing and
Daja California		collection, telecommunications, and information systems
	\$87,500	Financial & logistical study of photovoltaic solar energy systems
		Analysis of renewable energy and global warming policy and its application in Baja California
Ensenada	\$287,281	Water and wastewater line survey
	\$26,924	Computer equipment
	\$4,966	Credit rating for the utility
Mexicali	\$70,016	Institutional and financial analysis
Tecate	\$35,000	Water and wastewater rate study
	\$18,000	Management information system needs assessment
	\$200,000	Final design for the "Río Parque Project"
	\$8,442	Credit rating for the utility
	\$9,600	Credit rating for the municipality
Tijuana	\$354,809	Water and wastewater line survey
	\$238,219	Institutional capacity assessment of CESPT
	\$50,000	
State of Baja California	\$50,000	Impact assessment for wastewater collection and treatment
Rio Colorado - Tijuana	\$50,000	Energy efficiency improvement in the pump stations
	\$170,000	Pilot solar energy in Hospital de las Californias
		·
Ascensión	\$25,000	Management support for solid waste project
Ascensión Chihuahua		Management support for solid waste project Credit rating for the city
	\$13,455	
Chihuahua	\$13,455 \$246,796	Credit rating for the city
Chihuahua	\$13,455 \$246,796 \$16,665	Credit rating for the city Water loss and repairs study
Chihuahua	\$13,455 \$246,796 \$16,665 \$450,000	Credit rating for the city Water loss and repairs study Financial analysis of the utility
Chihuahua	\$13,455 \$246,796 \$16,665 \$450,000	Credit rating for the city Water loss and repairs study Financial analysis of the utility Water and wastewater line survey Needs assessment for the SUMA project
Chihuahua	\$13,455 \$246,796 \$16,665 \$450,000 \$15,000	Credit rating for the city Water loss and repairs study Financial analysis of the utility Water and wastewater line survey Needs assessment for the SUMA project
Chihuahua	\$13,455 \$246,796 \$16,665 \$450,000 \$15,000 \$19,900	Credit rating for the city Water loss and repairs study Financial analysis of the utility Water and wastewater line survey Needs assessment for the SUMA project Technical review of the SUMA project Design of municipal solid waste collection routes
Chihuahua	\$13,455 \$246,796 \$16,665 \$450,000 \$15,000 \$19,900 \$32,500 \$11,212	Credit rating for the city Water loss and repairs study Financial analysis of the utility Water and wastewater line survey Needs assessment for the SUMA project Technical review of the SUMA project Design of municipal solid waste collection routes
Chihuahua	\$13,455 \$246,796 \$16,665 \$450,000 \$15,000 \$19,900 \$32,500	Credit rating for the city Water loss and repairs study Financial analysis of the utility Water and wastewater line survey Needs assessment for the SUMA project Technical review of the SUMA project Design of municipal solid waste collection routes Credit rating for the utility User registry update

\$85,524 1. User registry update

2. Supervision for user registry study

Γ	\$126,786	1. Solid waste needs assessment
		2. Computer equipment
-	\$5,500	Review of final design
	\$45,000	Final design of sanitary landfill
Palomas	\$23,500	User registry update
State of Chihuahua	\$50,000	Rio Conchos watershed management study
	\$300,000	Pilot Solar Energy Capacity Building Project
Ciudad Acuña	\$31,056	Needs assessment and action plan
		Efficiency assessment of electromechanical equipment
		User registry
Piedras Negras		User registry
		Final design of storm drainage system
		Plan for Efficiency Improvements and investments
Saltillo	\$72,250	Final design of sanitary landfill
		Geotechnical and Topographic Study, as well as Final Design fo
Sabinas	\$11,632	the wastewater rehabilitation projects
Sabinas China - General Bravo		
China - General Bravo	\$101,497	the wastewater rehabilitation projects Solid waste system needs assessment and implementation of recommendations
China - General Bravo	\$101,497 \$60,060	the wastewater rehabilitation projects Solid waste system needs assessment and implementation of recommendations Wind and solar energy feasibility study of the NL border region
China - General Bravo FIDENOR	\$101,497 \$60,060	the wastewater rehabilitation projects Solid waste system needs assessment and implementation of recommendations Wind and solar energy feasibility study of the NL border region Wind monitoring to determine wind energy feasibility in Cerralvo
China - General Bravo FIDENOR	\$101,497 \$60,060 \$25,000	the wastewater rehabilitation projects Solid waste system needs assessment and implementation of recommendations Wind and solar energy feasibility study of the NL border region Wind monitoring to determine wind energy feasibility in Cerralvo Final design of paving works
China - General Bravo FIDENOR	\$101,497 \$60,060 \$25,000 \$747,229	the wastewater rehabilitation projects Solid waste system needs assessment and implementation of recommendations Wind and solar energy feasibility study of the NL border region Wind monitoring to determine wind energy feasibility in Cerralvo Final design of paving works User registry study of commercial and industrial wastewater hookups
China - General Bravo FIDENOR Garcia Monterrey	\$101,497 \$60,060 \$25,000 \$747,229 \$150,000	the wastewater rehabilitation projects Solid waste system needs assessment and implementation of recommendations Wind and solar energy feasibility study of the NL border region Wind monitoring to determine wind energy feasibility in Cerralvo Final design of paving works User registry study of commercial and industrial wastewater hookups Energy efficiency project development and financial study
China - General Bravo FIDENOR	\$101,497 \$60,060 \$25,000 \$747,229 \$150,000	the wastewater rehabilitation projects Solid waste system needs assessment and implementation of recommendations Wind and solar energy feasibility study of the NL border region Wind monitoring to determine wind energy feasibility in Cerralvo Final design of paving works User registry study of commercial and industrial wastewater hookups
China - General Bravo FIDENOR Garcia Monterrey	\$101,497 \$60,060 \$25,000 \$747,229 \$150,000	the wastewater rehabilitation projects Solid waste system needs assessment and implementation of recommendations Wind and solar energy feasibility study of the NL border region Wind monitoring to determine wind energy feasibility in Cerralvo Final design of paving works User registry study of commercial and industrial wastewater hookups Energy efficiency project development and financial study
China - General Bravo FIDENOR Garcia Monterrey	\$101,497 \$60,060 \$25,000 \$747,229 \$150,000	the wastewater rehabilitation projects Solid waste system needs assessment and implementation of recommendations Wind and solar energy feasibility study of the NL border region Wind monitoring to determine wind energy feasibility in Cerralvo Final design of paving works User registry study of commercial and industrial wastewater hookups Energy efficiency project development and financial study
China - General Bravo FIDENOR Garcia Monterrey	\$101,497 \$60,060 \$25,000 \$747,229 \$150,000	the wastewater rehabilitation projects Solid waste system needs assessment and implementation of recommendations Wind and solar energy feasibility study of the NL border region Wind monitoring to determine wind energy feasibility in Cerralvo Final design of paving works User registry study of commercial and industrial wastewater hookups Energy efficiency project development and financial study
China - General Bravo FIDENOR Garcia Monterrey	\$101,497 \$60,060 \$25,000 \$747,229 \$150,000 \$45,428	the wastewater rehabilitation projects Solid waste system needs assessment and implementation of recommendations Wind and solar energy feasibility study of the NL border region Wind monitoring to determine wind energy feasibility in Cerralvo Final design of paving works User registry study of commercial and industrial wastewater hookups Energy efficiency project development and financial study
China - General Bravo FIDENOR Garcia Monterrey SIMEPRODE	\$101,497 \$60,060 \$25,000 \$747,229 \$150,000 \$45,428 \$150,572	the wastewater rehabilitation projects Solid waste system needs assessment and implementation of recommendations Wind and solar energy feasibility study of the NL border region Wind monitoring to determine wind energy feasibility in Cerralvo Final design of paving works User registry study of commercial and industrial wastewater hookups Energy efficiency project development and financial study Regionalization study of solid waste services
China - General Bravo FIDENOR Garcia Monterrey SIMEPRODE	\$101,497 \$60,060 \$25,000 \$747,229 \$150,000 \$45,428 \$150,572 \$150,572 \$47,000	the wastewater rehabilitation projects Solid waste system needs assessment and implementation of recommendations Wind and solar energy feasibility study of the NL border region Wind monitoring to determine wind energy feasibility in Cerralvo Final design of paving works User registry study of commercial and industrial wastewater hookups Energy efficiency project development and financial study Regionalization study of solid waste services Municipal solid waste regulations
China - General Bravo FIDENOR Garcia Monterrey SIMEPRODE Agua Prieta	\$101,497 \$60,060 \$25,000 \$747,229 \$150,000 \$45,428 \$150,572 \$47,000 \$30,000	the wastewater rehabilitation projects Solid waste system needs assessment and implementation of recommendations Wind and solar energy feasibility study of the NL border region Wind monitoring to determine wind energy feasibility in Cerralvo Final design of paving works User registry study of commercial and industrial wastewater hookups Energy efficiency project development and financial study Regionalization study of solid waste services Municipal solid waste regulations Final design of sewer collection project
China - General Bravo FIDENOR Garcia Monterrey SIMEPRODE Agua Prieta Bacoachi	\$101,497 \$60,060 \$25,000 \$747,229 \$150,000 \$45,428 \$150,572 \$47,000 \$30,000 \$34,500	the wastewater rehabilitation projects Solid waste system needs assessment and implementation of recommendations Wind and solar energy feasibility study of the NL border region Wind monitoring to determine wind energy feasibility in Cerralvo Final design of paving works User registry study of commercial and industrial wastewater hookups Energy efficiency project development and financial study Regionalization study of solid waste services Municipal solid waste regulations Final design of sewer collection project Final design of sanitary landfill

Nogales	\$204,046	Waterline survey
	\$62,135	Solid waste needs assessment
		Water and wastewater rate study
-		Financial analysis
F	\$7,245	Credit rating for the city
	\$128,000	
	\$10,258	Credit rating for the utility
Puerto Peñasco		1. Municipal solid waste regulations
		2. Management information system, including hardware, software and training
		3. Study of solid waste collection and transportation
		4. Software diagnostic
San Luis Río Colorado	\$88,700	Financial analysis of the utility
		Solid waste management study
		User registry update
	\$85,000	Leak detection study
	\$7,998	Credit rating for the utility
	\$13,196	Credit rating for the city
Sonoyta	\$11,591	Credit rating for the city
14 COMMUNITIES	\$587,694	1. Management information system
San Luis Rio Colorado	\$19,982	2. Hardware definition
Puerto Peñasco	\$19,982	3. Software definition
Sonoyta	\$317,643	4. Hardware for 14 communities
Nogales		
Naco		
Agua Prieta		
Caborca		
Santa Ana		
Magdalena		
Imuris		
Pitiquito		
Altar		
Cananea		
Fronteras		
3 COMMUNITIES	\$58,546	User registry
San Luis Rio Colorado		
Nogales		
Agua Prieta		
6 COMMUNITIES	\$44,925	User registry supervision
San Luis Rio Colorado		
Puerto Peñasco		
Sonoyta		
Nogales		

Agua Prieta Cananea State of Sonora Hermosillo	\$38,000	Development legal structure for 30MW solar project Preliminary design for WWT'P"s
	\$38,000	
Hermosillo	\$38,000	
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	\$66,940	Solid waste management study
	\$47,500	Water, wastewater, and solid waste rate study
Nogales	\$90,000	Management study
	\$35,000	Water and wastewater rate study
	\$300,000	Analysis of alternatives for the Nogales International Wastewate Treatment Plant
	\$42,500	Rate study update
Patagonia	\$70,000	1. Water and wastewater rate study
		2. Management study
	\$9,000	Update of the water and wastewater rate study
	\$70,000	Final design with mapping of landfill expansion
	\$45,000	Financial analysis of solid waste system
San Luis	\$45,000	Water, wastewater, and solid waste impact fee study
Somerton	\$40,128	Water and wastewater rate study
	\$5,500	Update of the water rate study
	\$17,500	Water, wastewater, and solid waste impact fee study
Santa Cruz County	\$20,000	Landfill gas-to-energy project development
Welton	\$35,000	Water rate and impact fee study
Yuma County	\$237,200	Water and wastewater regionalization feasibility study
runa County	<b>*</b> ***	Update of terms of reference of regionalization study
	\$22,200	

Brawley	\$21,060	Wastewater rate study
	\$74,500	1. Water conservation study
		2. Water and wastewater rate study
	\$50,000	Solid waste rate study
	\$13,575	Consolidation of information for transfer station permit
Calexico	\$20,000	Wastewater rate study
Heber	\$34,000	Water and wastewater rate study
	\$44,950	Management study
Imperial County	\$33,267	Development of terms of reference for a regionalization feasibility study
	\$300,000	Solid waste regionalization feasibility study
Palo Verde	\$4,336	Billing and accounting systems equipment
San Diego	\$25,000	Clean energy assessment and evaluation of Arizona Street Landfill
	\$25,000	Clean energy assessment and evaluation of South Chollas Landfill
Seeley	\$47,300	Water and wastewater rate study
Westmorland	\$38,000	Water and wastewater rate study

Doña Ana County	\$60,621	Billing and collection needs assessment
	\$46,456	Computer equipment for billing and accounting system
	\$50,250	Clean energy resource assessment and evaluation
Anthony	\$25,000	Energy Audit Recommendations
Doña Ana County	\$30,000	Clean energy resource assessment and financial operational feasibility analysis
Alton		Training in accounting software
Cameron County	\$106,872	Solid waste management study
Del Rio	\$53,350	Water and wastewater rate study
	\$25,000	Final designs of the sanitary landfill
	\$172,000	Water system modeling, leak study and water/wastewater rate study
Donna	\$52,000	Water and wastewater rate study
	\$135,000	Management study
Eagle Pass	\$43,710	Water and wastewater rate study
	\$125,000	Damage evaluation of sewer system, inventory and cost analysi
El Indio Water Supply Corp.	\$18,000	Water rate study
El Paso County	\$77,500	Solid waste needs assessment study
El Paso	\$24,365	Wastewater collection system improvements
Fabens		Water and wastewater rate study
Harlingen Irrigation District	\$100,000	1. Management study
		2. Billing and collection study
Hidalgo County	\$83,568	Comprehensive solid waste management study
Kenedy County	\$90,000	Wind monitoring to determine wind energy feasibility
La Joya Water Supply Corp.	\$45,000	Water and wastewater rate study
	\$130,000	Management study
La Feria	\$44,250	Water and wastewater rate study
	\$103,329	Billing and collection study
Lower Valley	\$233,154	Management study
	\$40,300	Water and wastewater rate study
	\$40,000	Rate study update
Mercedes	\$176,240	1. Infiltration/inflow analysis of the sewer system
		2. Waterline survey
		3. Update of physical asset inventory
		4. Water loss survey
		5. Software and hardware

	\$42,898	1. Water and wastewater rate study
		2. Billing frequency analysis
	\$4,600	Solid waste financial model
Pharr	\$200,000	Final design of wastewater collection project
Presidio	\$25,000	Billing and collection study
	\$7,769	Computer equipment
Raymondville	\$34,500	Water and wastewater rate study
Roma	\$177,220	Management study
	\$75,000	1. Water and wastewater rate study
		2. Billing and collection system
San Benito	\$38,250	Water and wastewater rate study
	\$10,500	Update to water and wastewater rate study
Santa Rosa	\$110,093	1. Water rate study
		2. Billing and collection study
	\$47,500	Technical review of sugar mill air quality project
Starr County	\$50,000	Comprehensive solid waste needs assessment
Terrell County-Sanderson	\$29,240	Wastewater rate study
Texas Ombudsman Plan	\$53,682	Community outreach and activities related to project and hookups implementation
Lower Valley Rio Grande	\$35,000	Water audit
El Paso County	\$50,000	Update water and wastewater system plan
Tornillo	\$32,400	Water and wastewater rate study
Webb County	\$40,500	Water rate study

NADB	\$10,000	IDP program assessment study
	\$25,000	UMI program assessment study
	\$60,004	Future border infrastructure, energy and environment scenario study
	\$50,000	Financial advisory service for municipal planning projects
	\$30,000	Study of monetization of renawable energy tax incentives in Mexico
	\$50,000	Implement solutions to operate a landfill facility
	\$300,000	Analysis of International Crossings and Bridges on the U.SMexico Border
	\$195,000	Develop the Municipal Management Institute
	\$300,000	Administrative and Engineering Review study of Storm Water Collector System
	\$50,000	Solar energy strategic plan for the solar industry in Mexico