

Comisión Nacional del Agua (CONAGUA)	\$150,000	Technical assistance for the operation of the irrigation district in Delicias, Chih.
	\$55,000	Review of the Rio Grande regulations
	\$595,000	Bathymetric survey
	\$2,200,000	Modernization of weather stations in Conchos, San Juan and Salado River Basins
	\$31,000	Evaluation of performance indicators for irrigation districts
	\$98,780	In-channel water loss measurement of the Rio Conchos
	\$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 Conchos 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 California 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
ITESM/NADB	\$48,939	Operations manual / best practices
SEDESOL	\$14,020	Solid waste management utility training
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	\$50,000	Pre-feasibility analysis for energy efficiency project in Mexico
Baja California	\$167,100	Institutional strengthening diagnostic of PIPCA's billing and collection, telecommunications, and information systems
	\$87,500	Financial & logistical study of photovoltaic solar energy systems
	\$20,000	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	Energy audits for potential energy savings in <i>maquiladoras</i>
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
Chihuahua	\$13,455	Credit rating for the city
Ciudad Juárez	\$246,796	Water loss and repairs study
	\$16,665	Financial analysis of the utility
	\$450,000	Water and wastewater line survey
	\$15,000	Needs assessment for the SUMA project
	\$19,900	Technical review of the SUMA project
	\$32,500	Design of municipal solid waste collection routes
	\$11,212	Credit rating for the utility
	\$427,500	User registry update
Juárez	\$15,000	Credit rating for the city
Nuevo Casas Grandes	\$173,476	User registry and supervision
Ojinaga	\$85,524	1. User registry update
		2. Supervision for user registry study

	\$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
	\$34,126	Efficiency assessment of electromechanical equipment
	\$219,333	User registry
Piedras Negras	\$241,702	User registry
	\$83,400	Final design of storm drainage system
	\$50,000	Plan for Efficiency Improvements and investments
Saltillo	\$72,250	Final design of sanitary landfill
Sabinas	\$11,632	Geotechnical and Topographic Study, as well as Final Design for the wastewater rehabilitation projects
China - General Bravo	\$101,497	Solid waste system needs assessment and implementation of recommendations
FIDENOR	\$60,060	Wind and solar energy feasibility study of the NL border region
	\$25,000	Wind monitoring to determine wind energy feasibility in Cerralvo
Garcia		Final design of paving works
Monterrey	\$747,229	User registry study of commercial and industrial wastewater hookups
	\$150,000	Energy efficiency project development and financial study
SIMEPRODE	\$45,428	Regionalization study of solid waste services
Agua Prieta	\$150,572	Municipal solid waste regulations
	\$47,000	Final design of sewer collection project
Bacoachi	\$30,000	Final design of sanitary landfill
Naco	\$34,500	User registry update
	\$25,116	Water and wastewater rate study
	\$50,000	Administrative capacity study of the municipality

	\$50,000	Design, management and supervision of paving works
Nogales	\$204,046	Waterline survey
	\$62,135	Solid waste needs assessment
	\$6,000	Water and wastewater rate study
	\$87,823	Financial analysis
	\$7,245	Credit rating for the city
	\$128,000	Final designs of landfill and transfer station
	\$10,258	Credit rating for the utility
Puerto Peñasco	\$154,999	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
	\$120,000	Solid waste management study
	\$127,500	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		Development legal structure for 30MW solar project
Hermosillo	\$38,000	Preliminary design for WWT'P"s





	\$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 Wastewater 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
	\$22,200	Update of terms of reference of regionalization study
	\$200,000	Final design of sanitary sewer system
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	\$11,457	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 analysis
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	\$40,915	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 renewable 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.S.-Mexico 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

