

ENVIRONMENT, WATER & NATURAL RESOURCES

HIGHLIGHTS OF RELEVANT TRANSACTIONS

- 3M Mexico in the migration of the operation control of its facility in Mexico (authorizations, permits and licenses) to 3M Purification, as part of the company's global efficiency plan for the production and sale of its products
- MR Servicios y Logística, in the crossborder transfer of hazardous waste for recycling and production to Metallic Resources, which required strategic analysis of international treaties and lobbying before authorities of Mexico and United States, considering hazardous waste classification differences between such countries
- IBM Mexico in the development and approval of the first waste management plan of the electronic/IT industry, which cooperates with the national control of this type of waste
- InterGen in the development of a 1.3b CFPD Natural Gas Compression Station in Altamira, Tamaulipas to satisfy the pressure needs of PEMEX pipelines
- DuPont in obtaining key infrastructure and water permits to build an aqueduct of 22 kilometers in the lagunario system of Altamira, Tamaulipas to conduct water from the Río Tamesi to DuPont's Titanium Altamira Plant and construct the wastewater discharge infrastructure in the Gulf of Mexico and modifications to the National Waters and the Federal Maritime and Terrestrial Zone concession titles to duplicate capacity and allow the placement of two new wastewater pipelines in said area
- InterGen in the preparation of the environmental and social assessments and the Community Relations Plan of the 280 MW gas fired Combined Cycle Power Plant in San Luis de la Paz and the Altamira Compression Station to comply with the Equator Principles and obtain project finance for both facilities
- Mitsubishi Corporation in the purchase of a 395 MW wind farm in Oaxaca, Mexico
- Toyota Corporation in regards to the acquisition of agrarian property required for the development of a new manufacturing plant in the State of Guanajuato
- Mitsubishi Corporation and GDF Suez North America in the international public bid of a 300 MW IPP Project in Baja California
- GDF Suez in the development of a new private power generation facility to provide electric energy to several industrial plants in the Altamira API port terminal
- InterGen in the development of a 280 MW gas fired combined cycle power plant in San Luis de la Paz, Guanajuato
- Grupo Porcicola Mexicano in the expansion of its pig farm operations in Southeastern Mexico
- Electricidad Aguila de Tuxpan, in successful claims before the Mexican Government concerning payment of an aggregate US\$15m in federal fees for the use of Mexican National Assets
- EMCOSE in the regularization of its cogeneration facility to supply thermal energy and electricity to one of the largest bottling groups in Mexico
- Walton Street Capital to determine environmental business risks associated to the development of a resort and high-end housing development in Cancun, Mexico
- ICA in the legal analysis of the Federal Private Public Partnership Act in regards to prospective projects
- Dupont, in the development of the legal environmental strategy to ensure the approval and timely completion of an expansion project to an existing productive plant
- Keppel Seghers, in the performance of legal, economic and environmental development feasibility studies to build a utility scale wastewater treatment plant for the use of treated water in petroleum refining processes

- Valeo in obtaining required environment, health and safety approvals for the imports of hazardous materials and substances used in the autoparts industry
- Lowes in the remediation process of a polluted site to be acquired in Monterrey, Nuevo Leon and in the legal strategy to minimize potential liabilities
- Global Denim in administrative proceedings to obtain a resolution declaring the illegality of a closure to the facilities imposed by the Secretariat of Environmental Sustainability of the State of Puebla
- Termoeléctrica Peñoles in fiscal review processes initiated by the National Waters Commission (CONAGUA) regarding underground water exploitation
- PMI Services North America in the development of a cross-border pipeline project to transport diesel and gasoline from a refinery in Texas to a PEMEX Storage Facility in Cd. Juarez, including obtaining a Presidential Permit to cross the Rio Grande (Rio Bravo) and the approvals of the International Boundary and Waters Commission (IBWC/CILA)