

# Our Work in the Middle East

Field	Project	Client	Description
Energy	Energy Efficiency Roadmap Consultancy Services	Qatar General Electricity & Water Corporation	Estimation of electricity supply and demand, estimation of energy conservation potential, and recommendations for energy conservation policies in Qatar
Energy	Study on Medium-Term Energy Demand Outlook and Policy Tools for Energy Demand Recommendations in Qatar	Agency for Natural Resources and Energy, Japan	Prospects for electricity supply and demand in Qatar and recommendations for energy conservation policies
ICT	Research for Strengthening ICT Cooperation in the Kingdom of Saudi Arabia and the United Arab Emirates	Ministry of Internal Affairs and Communications, Japan	Exploring business opportunities for Japanese companies in the ICT field in Saudi Arabia and the UAE
Environment	Preparatory assistance bilateral cooperation of for waste management in Qatar	Ministry of the Environment, Japan	Formulation of bilateral cooperation plan for waste field between Qatar and Japan
Environment	Study on waste management in Middle Eastern countries	Ministry of the Environment, Japan	Survey of the waste sector in Saudi Arabia and Qatar; Master plan review in Qatar
Environment	Project Feasibility Study for Overseas Expansion of Quality Energy Infrastructure (Integrated Environmental Monitoring and Management Project in Saudi Arabia)	Ministry of Economy, Trade and Industry, Japan	Feasibility study for environmental monitoring system in Saudi Arabia
Environment	Support for Development of Environmental Monitoring System in Qatar	Ministry of Economy, Trade and Industry, Japan	Foundational study introduction of environmental monitoring system in Qatar
Environment	Surveys of Wastewater Treatment PPP Projects	Japan Bank for International Cooperation	Study of wastewater treatment PPP projects in Middle East Gulf oil producing countries and future trends

# Our Work in the Middle East

Field	Project	Client	Description
Environment	Study of Commercialization of Reclaimed Water Supply System in Saudi Arabia	Private-Sector Corporation	Feasibility study of a reclaimed water supply project in an industrial park in Saudi Arabia
Environment	Survey on the Feasibility of Seawater Desalination Using Waste Incinerators in Oman	Private-Sector Corporation	Feasibility study of seawater desalination project using incinerators in Oman
Science & Technology	Survey of Trends in Science, Technology, and Innovation in the Middle East	New Energy and Industrial Technology Development Organization, Japan	Survey and analysis of trends in science, technology, and innovation in the Middle East region (Saudi Arabia, Israel, etc.)
Industry	Study on Promotion of Investment in Saudi Arabia by SMEs in Japan	Organization for Small & Medium Enterprises and Regional Innovation, Japan	Survey on investment environment in Saudi Arabia and recommendations for market entry by Japanese SMEs