Project Title	Country
Basic survey on enhancement of marine environmental protection performance of ADNOC	UAE
Group	
Basic study for installation of demonstration plant of Slurry Phase Hydrocracking (SPH)	Kuwait
system in Kuwait.	
Basic study on catalyst of heavy oil processing for TAKREER Research Center (TRC).	UAE
Basic survey on technology transfer for efficiency improvement of oil product distribution system and new refinery master plan in Vietnam.	Vietnam
Applicability study of advanced nondestructive inspection technology on bottom plate of flat	Qatar
bottom cylindrical tank.	Qatai
Basic study of clean up of oil sludge using jet recycling system.	Azerbaidzhan
Basic study of formation water treatment system.	Saudi Arabia
Basic survey of business technology related to PPS (polyphenylene sulfide) production aiming	
for value up of sulfur.	UNL
	Saudi Arabia
moisture meter.	
Preliminary investigation on effective utilization of surplus facility / gas / steam at LNG	Indonesia
terminal.	
Project of introducing new inspection technology for crude oil petroleum tanks of ARAMCO	Saudi Arabia
terminal	
Technical and Feasibility Study for High Salinity Oil Field Produced Water Management	Kuwait
Technology transfer of safety, environment, operation and quality improvement to	Myanma
downstream area	
Feasibility Study for applying Guided Wave Inspection to Oil & Gas Pipelines	Indonesia
Project of Soil Remediation for Gas Stations	Ecuador
Assessment for Enhanced Environmental Protection Performance Phase- II	UAE
Monitoring technology in CCS toward the storage of CO2 produced during the refinery	Saudi Arabia
process	
Collaboration for Establishment of Low Pressure Tank RBI System in Saudi ARAMCO	Saudi Arabia
Juaymah NGL Fractionation, Saudi Arabia	
	Kuwait
Technology Program, Kuwait	
Research and Development of Effective Hydrotreating of Kuwait Heavy Oils	Kuwait
TAKREER Research Centre Project, Phase - III	UAE
Study and application of the possible PV system introductionin petroleum company related	UAE
facilities in UAE	
Fuel Cell and New Energy Technology Application in UAE	UAE
A Study on Corrosion in Pipelines Carrying Hydrocarbon Fluids	UAE

Project Title	Country
Experimental investigation of a new adsorbent for mercury removal from an Omani natural	Oman
gas field	
Study for Environmentally Improvements of Equipments and Operations in Mina AI-Fahal	ORIPIC
Refinery of Oman	
Study on Oily Waste Treatment and Oil Recovery	Oman
The Survey of Practical Use of Sand-Asphalt	Egypt