

Energy and Telecommunications



Services Provided	Customer	Year
Construction of 33 kV Power Line for the new Resettlement Village in Palma District, Cabo Delgado Province – Best Environmental Practices' Report.	ANADARKO	2016
Construction of a Photovoltaic Solar Power Plant in Mocuba District, Zambézia Province: allocation of alternative land to affected households	SCATEC SOLAR, NORFUND e EDM	2016
Environmental Impact Assessment for the Floating Power Plant Project in Nacala-Porto, Nampula Province	KARPOWER	2016
Implementation of the Simplified Land Use and Compensation Plan: Construction of a Photovoltaic Solar Power Plant Project in Mocuba District, Zambézia Province	SCATEC SOLAR, NORFUND e EDM	2015
Feasibility Study for Massinga - Vilanculos transmission line project	POYRY	2015
Environmental Impact Assessment for the Construction of a Photovoltaic Solar Power Plant in Mocuba, Zambézia Province	SCATEC SOLAR, NORFUND e EDM	2015
Environmental and Social Assessment - Reinforcement of Transmission Network in Nacala Corridor	ORICONSULT	2014
Environmental Impact Assessment for Coal-fired Thermal Power Station, Tete	PARSONS BRINCKERHOFF	2012
Environmental and Social Impact Assessment to Gas-fired Power Plant, Maputo	ORICONSULT	2012
Environmental Impact Assessment for Energy Transmission Network from Mphanda Nkuwa Hydroelectric	HMNK	2011
Environmental Impact Assessment for the project Mdvuzi-Buzi Transmission Line	TECNICA-DECON	2009
Environmental Impact Assessment for the Rehabilitation, strengthening and expansion of the Network Maputo Power Distribution	SWECO	2008
Environmental Management Plan for the East Africa Underwater Cable System Project – EASSY (Derivation for Maputo)	TDM	2007
Environmental Impact Assessment for the Expansion of the National Transmission Backbone and Network Capacities in five sections:	TDM	2005
(1) Quelimane-Nampula-Cuamba; (2) Nampula-Pemba;		
(3) Chimoio-Tete-Caia;		
(4) Beira-Caia-Quelimane; and		
(5) Cuamba-Lichinga		