

Energy and Telecommunications



Services Provided	Customer	Year
Preliminary Environmental Study for the Construction and Operation of a Coal-fired Thermoelectric Power Plant in Tete Province	SOMAGEC MOZ Lda	2021
Environmental and Social Impact Assessment and Resettlement Action Plan for the 110kV transmission line for the Tsate Hydropower Project	SWECO-EDM	2020 (on going)
Environmental and Social Management Plan for the Emergency Project for the Improvement of Energy Quality and Efficiency (PERIP) in the cities of Maputo and Matola.	DECON- SYNOHIDRO-EDM	2020 (on going)
Environmental and Social Management Framework & Resettlement Policy Framework for the Renewable Energy Auction Program (PROLER) & Environmental and Social Impact Assessment for the Solar Photovoltaic Plant in Dondo, Sofala Province	EDM-PROLER	2020 (on going)
Simplified Environmental Study for Two 33 KV Power Lines, in Cuamba, Niassa Province	IBIS-Globaltec- Alten Renewable Energy	2019
Environmental and Social Impact Study for the Construction and Operation of a 30 MW Solar Photovoltaic Plant Project in the District of Cuamba, Niassa Province	GLOBALTECH- Niassa Energia Solar, SA	2019
Assist in updating the existing Compensation Plan for the proposed 15 MW Tetereane solar PV plant to a Resettlement Plan in line with Mozambique legislation and the IFC Performance Standards.	WSP	2019
Environmental Pre-Feasibility Study and Scope Definition & Terms of Reference (EPDA & ToR) of the Coal-fired Thermoelectric Power Plant Project, in Nacala-a-Velha District, Nampula Province	Somagec Moçambique, Limitada	2019
Addendum II to the Environmental and Social Impact Study for the Nacala-Port Floating Power Plant Project- Replacement of HFO by Liquid Natural Gas (LNG)	Electricidade de Moçambique E.P. (EDM)	2019
Environmental and Social Impact Study of the Construction Project for the 110 KV Massinga-Vilankulo Electric Power Transmission Line	Electricidade de Moçambique, E.P. (EDM)	2019 (on going)



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Addendum I to the Environmental and Social Impact Study of the Floating Power Plant Project in Nacala-Port-Replacement of the KPS6 Floating Power Plant by KPS25	Electricidade de Moçambique E.P. (EDM)	2018
Compensation Plan for the Construction of Bridges and Rehabilitation of Rural Roads Project, Zambeze Province	CESOM – Central Solar de Mocuba	2018
Gap Analysis in Preparation for the Environmental Private Audit of the Karpower Floating Power Plant Project in Nacala-Port, Nampula Province	Electricidade de Moçambique E.P. (EDM)	2018
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	ORICONSLT	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	ORICONSLT	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



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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		