## Energy and Telecommunications





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