

			of signed energy infrastructure construction contracts			lines built								
	Activity 4: Transmission and Distribution Network Upgrade, Expansion and Rehabilitation		Percent disbursed of energy infrastructure construction contracts	ESCOM and MCA-M	Total new transmission transformer capacity	Transmission Substation Capacity	Reduced outages	Frequency of forced outages/interruptions	Improved Electricity Access and Availability for the Malawian people and businesses	Number of customers connected to the grid	Economic Growth	Annual real per capita income		
		Number of Certificates for Environmental Impact Assessment issued	Increased network control and improved data acquisition		SCADA Availability - Transmission	Average duration of faults		Electric Power Consumption per capita						
		Number of Resettlement Action Plans approved	Distribution network upgraded, extended, and/or operational		SCADA Coverage Transmission	Total system load shed								
					Km of New MCC Distribution lines upgraded or built	Improved quality of primary substations	Chintheche (132 kV)	Expansion of Sector to Better Meet Demand for Power	Investment in Energy Sector - total USD					
			Km of New MCC Distribution Cables	Kanengo (132 kV)	Investment in Energy Sector - total MW									
			Sum of distribution transformer capacity added and operational by Compact	Mapanga (66 kV)	Total electricity generated									
										Total electricity consumed		Manufacturing and industry output growth rate		
												Annual real GDP growth rate		