Prioritization List:

Water Sector to lifting stations implementation & wastewater treatment plant for (beit edees, kafr abeel, kafr ewan, kafr rakeb) Feasibility Study to reduce water losses and increase water savings in the northern part of King Abdullah on the Canal	easibility study is available with estimated cost (37 MJD)
water savings in the northern part of King Abdullah on the Canal of the	
result reduct resour cost of munic	The purpose of this action is to undertake construction he King Abdullah Canal to either rehabilitate the length e canal to reduce leaking, or to convert a portion of the linto a closed pipeline. Implementing this action will tin much needed efficiency improvements through loss ctions, contributing to overall costs savings and curce efficiency in the water sector. This will reduce the of water supply across agriculture, industries and cipal sectors and help improve Jordan's water security mated cost (0.5 MUS\$)
	initial estimated investment is about 40 MUS\$, the bility studies will show the estimated investment
detaile	bility report has been prepared and is under review; led engineering design and tender documents under aration with estimated cost 25.5 MUS\$
Pumping Stations Station sector consult will be in the station The EE	nce the Energy Efficiency in the well field and Pumping ons will reduce the cost of electricity in the water or. The project will result in reducing the electricity amption cost (electricity bill). The saving in the energy of around 50 GWH per a year, in addition to a reduction of e CO2 emission (around 40 wells + 5-10 pumping ons). EEP project is split into two phases: Phase 1 - Consultancy Services for Energy assements in the Jordanian Water Supply System Phase 2 - Consulting Services for Implementation of

		Investment Measures for improving the Efficiency of Energetic
	Establish a rainwater harvesting project financing facility to support projects that augment rural and urban water supply	This will cover technical assistance and financial modeling (market research, technical needs analysis and business model development for the program), Investing in constructing rainwater harvesting reservoirs. Estimated cost (5) MUS\$
Water Sector	Blue Economy Principles for Improved Touristic Competitiveness, Livelihoods of the Fishermen Community, Industrial Development and Monitoring Indicators of Pollution Control and Climate Change in the Jordanian Sector of the Gulf of Aqaba, Red Sea	Pre - Concept

	Project/ Action	Remarks
	Green Works in Agriculture and Forestry	proposal developed
	Reduce soil erosion through the management and harvesting of rainwater amongst small	project document
	farmers in rural areas in Jordan	developed
	Exploitation of treated water in increasing vegetation area	Concept note
	Help small farmers and rural families adapt to climate change	Concept note
Agriculture Sector	Develop of range lands for climate change mitigation through social cooperation	Concept note
	and water harvesting techniques	
	Disseminate climate change adaptation techniques through smart agriculture production	Concept note
	Assist the irrigated farms to face the climate change impact through implement adaptation	Concept note
	techniques such as use water irrigation efficiency	
	Develop and technical support the Climate related Agricultural Risk management	Concept note
	programs/systems (An example the Agricultural Risk management Fund	
	Implement climate change proofing for agricultural crops including set up an integrated	Concept note
	Pest management (IPM) System	

	Project/ Action	Remarks
	Encouraging and supporting local industries to manufacture renewable energy components;	
	Activating the recently established Renewable Energy and Energy Efficiency Fund (JREEEF).	
Energy Sector:	Encouraging the use of solar energy for water heating:	through the provision of short-term support for the purchase of solar water heaters and conducting awareness campaign to promote solar water heaters in different sectors and awareness campaigns to promote energy efficiency through energy audit; to advise public people including professionals in how to save energy in all aspects.
	Requiring the implementation of green building codes:	by setting clear standards for construction, materials and land based on best practices;
	Requiring all new buildings in the public sector to comply with Leadership In Energy & Environmental Design (LEED).	
	Rationalizing energy consumption in all sectors and improving their efficiency and raising awareness about the long-term financial benefits of energy efficiency:	 Enhancing the RE and EE data availability for Policy makers by: Conducting assessment studies of RES deployment potential in different sector such as industry, water and irrigation, tourism, public sector, etc. This effort shall explore other usages for RES, and shall not be limited to electricity generation (e.g. producing heat in industries). Conducting data collection and analysis for the energy consumption in the different sectors such as industry, water and irrigation, tourism, public sector, etc. The data collection should be based on MEMR needs through the appropriate methods; like administrative sources, surveys, relevant measurementsetc

Energy Sector:	providing appropriate financial incentives for energy efficiency projects and Raising awareness about the incentives provided by the renewable energy and energy conservation law; and providing funding to allow assessing the potential of saving energy, for schools, hospitals and other facilities (hotels ,Commercial buildings)	efficiency measures, Raising awareness about the incentives provided by the renewable energy and energy conservation law, and making energy-related capital improvements in their
	Attracting private sector investment to the energy sector Expanding the use of solar cooling in commercial and industrial facilities	Reducing administrative obstacles in order to take advantage of the JREEEF to support investment in early stage Jordan has been experimented the application of solar cooling technologies for use in commercial buildings and industrial process to help in introducing sustainable energy systems and reducing GHG emissions from the cooling sector.
	Hydro pumped storage,	This project covers the following: 1. Performing a feasibility study based on the results and the recommendations of the pre-feasibility study done by the EU for a hydro pumped storage plant to address grid stability challenges. 2. Developing the pumped storage plant in case that the project has been found as feasible

	Project/ Action	Remarks
	Establishment surveillance system for climate sensitive diseases to develop health forecast system as a early warning alert system through 15 sentinel hospitals and 20 health centers.	Proposal developed with estimated cost 1.7MUS\$; Database For climate sensitive diseases
Health Sector:	Establishment of Leishmania Unit in the Division of Parasitic and Zoonotic Diseases	proposal developed with estimated cost 0.3 MUS\$; Establishment the Entomology Section Establishment Leishmania Strain Unit Training workshops for the Diagnostic Unit implemented Public awareness campaigns biannually reports

	Project/ Action	Remarks
Transport Sector	Fostering mobility in Amman through a Bus rapid transit (BRT) network	Infrastructure under implementation
	Access to public transport services increased in Irbid and Zarqa cities	Feasibility study implemented by EBRD and its in final stage
	Access to public transport services increased in Jarash	tendering the infrastructure and tracking system and finalize the feasibility study including financial analysis
	Battery-electric buses deployed for use in public transportation	Pre- concept
	battery-electric vehicles deployed for use in public/government fleets	Pre- concept
	Intelligent Transport System (ITS)	Established steering and technical committees to prepare TOR for tendering intelligent transport system implementation; pre-study is available
	Phase 1: Solar Powered Electric Bus Fleet Pilot in Karak, Ma'an and Tafeilah Governorates	Pre- concept