

Action Plan

for the implementation of the "Energy Efficiency and Renewable Energy Policy for the Jordanian Water Sector"

2015

A) Energy Efficiency

Short Term Actions

Program 1: Rehabilitation of Water Fields and Pumping stations

Measures/Actions:

- 1. Rehabilitation of Civil work,
- 2. Rehabilitation and/or install the following:
- A. Raiser pipes, B. Suction and discharge pipes, C. Pumps, Transformers, D. Earthing system, E. Panels, F. Cables, G. PLC's, H. Local SCADA Systems

Project	Responsible party	Sub-Projects	KPIs	Project Base Line	Project Target
1. Rehabilitation of water fields in Zarqa & Al balqa	1. Miyahona/ Zarqa, 2. WAJ/ Al	Corridor WF	1. Annual Water Pumped (m³/year)		
Баіца	Balqa		2. Annual Electrical Power consumption (kWh/year)		
			3. Annual Electrical Power Saving (kWh/year)	1,326,320	
		Merhib WF 1. Annual Water Pumped (m³/year)	1,086,078	1,086,078	
			2. Annual Electrical Power consumption (kWh/year)	3,589,044	699,325
			3. Annual Electrical Power Saving (kWh/year)	2,889,720	
		Rajib WF	1. Annual Water Pumped (m³/year)		

			2. Annual Electrical Power consumption (kWh/year) 3. Annual Electrical Power Saving (kWh/year)	957,05	4
		South Shouneh WF	1. Annual Water Pumped (m³/year)		
			2. Annual Electrical Power consumption (kWh/year)		
			3. Annual Electrical Power Saving (kWh/year)	518,50	5
		Al baqa'a WF	1. Annual Water Pumped (m³/year)	1,354,030	1,354,030
			Annual Electrical Power consumption (kWh/year)	2,029,166	1,338,135
			3. Annual Electrical Power Saving (kWh/year)	691,03	1
	Project Energy Saving (kWh/ Year)		6,382,630		
2. Rehabilitation of Well fields in Karak & Aqaba	1. WAJ /Karak, 2. Aqaba company	Lajoun WF	1. Annual Water Pumped (m³/year)		
			2. Annual Electrical Power consumption (kWh/year)		
			3. Annual Electrical Power Saving (kWh/year)	1,322,42	20
		Mneisheer WF	1. Annual Water Pumped (m³/year)		

	Project Energy Saving (kWh/		2. Annual Electrical Power consumption (kWh/year) 3. Annual Electrical Power Saving (kWh/year) 2,752,617	1,430,197		
3. Rehabilitation of Well fields operated by Miyahuna WC	Year) Miyahuna	Abu Zeeghan WF	1. Annual Water Pumped (m³/year) 2. Annual Electrical Power consumption (kWh/year) 3. Annual Electrical Power Saving (kWh/year)	1,794,579		
	Project Energy Saving (kWh/ Year)	1,794,579				
4. Rehabilitation of Well fields operated by Yarmook WC	Yarmook Company	A. Wadi Al Arab WF	1. Annual Water Pumped (m³/year) 2. Annual Electrical Power consumption (kWh/year) 3. Annual Electrical	1,069,419		
		B. Azraq WF	Power Saving (kWh/year) 1. Annual Water Pumped (m³/year) 2. Annual Electrical Power consumption (kWh/year) 3. Annual Electrical Power Saving (kWh/year)	2,903,783		

C. Al Aqeb	WF 1. Annual Water Pumped (m³/year)		
	2. Annual Electrical Power consumption (kWh/year)		
	3. Annual Electrical Power Saving (kWh/year)	3,359,2	.03
D. Zniaeh v	VF 1. Annual Water Pumped (m³/year)		
	2. Annual Electrical Power consumption (kWh/year)		
	3. Annual Electrical Power Saving (kWh/year)	637,79	95
E. Oyoon V	VF 1. Annual Water Pumped (m³/year)		
	2. Annual Electrical Power consumption (kWh/year)		
	3. Annual Electrical Power Saving (kWh/year)	2,342,7	93
F. Mndah	WF 1. Annual Water Pumped (m³/year)	838,843	838,843
	2. Annual Electrical Power consumption (kWh/year)	1,008,217	891,585
	3. Annual Electrical Power Saving (kWh/year)	116,63	32
G. Kilo WF	1. Annual Water Pumped (m³/year)		
	2. Annual Electrical Power consumption		

			(kWh/year)		
			3. Annual Electrical Power Saving (kWh/year)	181,34	12 12
		H. Noaymeh WF	1. Annual Water Pumped (m³/year)	273,268	273,268
			2. Annual Electrical Power consumption (kWh/year)	521,298	232,468
			3. Annual Electrical Power Saving (kWh/year)	288,83	30
	Project Energy Saving (kWh/ Year)	10,899,797			
5. Rehabilitation of Pump Stations operated by Miyahuna WC	Miyahuna A. Zay PS Company	1. Annual Water Pumped (m³/year)			
			2. Annual Electrical Power consumption (kWh/year)		
			3. Annual Electrical Power Saving (kWh/year)	17,661.	962
	B. Damishkhi PS	1. Annual Water Pumped (m3/year)			
			2. Annual Electrical Power consumption (kWh/year)		
	C. Al Muntaza	3. Annual Electrical Power Saving (kWh/year)	875,17	79	
		1. Annual Water Pumped (m³/year)			
			2. Annual Electrical Power consumption (kWh/year)		

			3. Annual Electrical Power Saving (kWh/year)	9,380,147
		D. Wadi Eseer PS	1. Annual Water Pumped (m³/year)	
			2. Annual Electrical Power consumption (kWh/year)	
			3. Annual Electrical Power Saving (kWh/year)	390,338
		E. Ain Gazal PS	1. Annual Water Pumped (m³/year)	
			2. Annual Electrical Power consumption (kWh/year)	
			3. Annual Electrical Power Saving (kWh/year)	1,522,700
	Project Energy Saving (kWh/ Year)	29,830,326		
6. Rehabilitation of Pump Stations operated by	Yarmook Company	A. Wadi Alarab PS0	1. Annual Water Pumped (m³/year)	
Yarmook WC			2. Annual Electrical Power consumption (kWh/year)	
			3. Annual Electrical Power Saving (kWh/year)	5,858,009
		B. Wadi Alarab PS1	1. Annual Water Pumped (m³/year)	
			2. Annual Electrical Power consumption (kWh/year)	
			3. Annual Electrical Power Saving (kWh/year)	7,706,800

		C. Juhifiya PS	1. Annual Water Pumped (m³/year)	
			2. Annual Electrical Power consumption (kWh/year)	
			3. Annual Electrical Power Saving (kWh/year)	420,000
	Project Energy Saving (kWh/ Year)	13,984,809		
7. Rehabilitation of Pump Stations in Karak, Tafileh	1. WAJ Karak 2. WAJ Zarqa	A. At Tween PS	1. Annual Water Pumped (m³/year)	
and Zarqa	3. WAJ Tafileh		2. Annual Electrical Power consumption (kWh/year)	
			3. Annual Electrical Power Saving (kWh/year)	621,676
		B. Hashemiyyeh PS	1. Annual Water Pumped (m³/year)	
			2. Annual Electrical Power consumption (kWh/year)	
			3. Annual Electrical Power Saving (kWh/year)	151,020
		C. Al Gwair PS	1. Annual Water Pumped (m³/year)	
			2. Annual Electrical Power consumption (kWh/year)	
			3. Annual Electrical Power Saving (kWh/year)	626,940

	D. Qatraneh PS	1. Annual Water Pumped (m³/year)	
		2. Annual Electrical	
		Power consumption	
		(kWh/year)	
		3. Annual Electrical	840,764
		Power Saving (kWh/year)	
	E. As Safi PS	1. Annual Water Pumped	
		(m³/year)	
		2. Annual Electrical	
		Power consumption	
		(kWh/year)	
		3. Annual Electrical	288,206
		Power Saving (kWh/year)	
	F. Al Qaser PS	1. Annual Water Pumped	
		(m³/year)	
		2. Annual Electrical	
		Power consumption	
		(kWh/year)	
		3. Annual Electrical	236,614
		Power Saving (kWh/year)	
	H. Zibdeh PS	1. Annual Water Pumped	
		(m³/year)	
		2. Annual Electrical	
		Power consumption	
		(kWh/year)	
		3. Annual Electrical	794,615
		Power Saving (kWh/year)	
Project Energy	/		
Saving (kWh/			
Year)			
Total Projects	Energy Saving (kWh/ Y	ear)	69,204,593

	Ton CO ₂ Reduction/ Year					50,381	
8. Al Bqourieh			1. Annual W (m³/year)	/ater Pumped	-		-
			2. Annual El Power cons (kWh/year)		4,	588,000	3,176,372
			3. Annual El Power Savir	ectrical ng (kWh/year)	1,	500,000	
9. Rehabilitation of Al Zarqa	Pump Station. JICA						
10. Rehabilitation of trunk I	ine connecting AZRA	AQ pump station to k	(HAW tank. J	ICA			
11. Rehabilitation of trunk l	ine connecting ALH	ALABAT pump station	n to KHAW ta	nk. JICA			
12. Installation 600mm Pipe	from AZRAQ pump	station to ALBATRA	WY tank. JICA	4			
13. Rehabilitation 600mm,	1.1 km long Pipe fro	m AZRAQ to KHAW t	ank. JICA				
14. Install water meters and JICA	l valves in pump sta	tion several location	s in Al Zarqa	governorate.			
15. Build new pump station building to new one. After t JICA	•	•			Finishe	d	
16. Improve efficiency in pu	mp station located	in Al Zarqa governor	ate. JICA		Finishe	d	
17. Rehabilitation Lib and	Miyahuna	Stage 1:		/ater Pumped		140,000	13,140,000
Wala Pump Stations in MADABA governorates	Company	Replacing 8 Surface Pumps	(m³/year)		1,50	0 (m ³ / Hr)	1,500 (m³/ Hr)
			2. Electrical consumptio	Power on (kWH/year)	Wala	5,533,976	4,882,944
					Lib	5,913,656	4,408,368

				Sum	11,447,632	9,291,312
			3. Annual Electrical Power Saving (kWH/ Year)	2,156,320		220
Program 2: Rehabilitation of Measures/Actions: Simulate existing network,			proceura nointe. Dinnoint va	lvos fitti	ng and nine n	anded to be
replaced Replace direct pumping by				iives iittii	ig and pipe in	eeded to be
Project	Responsible party	Sub-Projects	KPIs	Projec	t Base Line	Project Target
 a water improvement project of the capital Amman / first stage 	Miyahuna	create a master reservoir to receive water in Abu Alanda	savings in electrical energy consumption			19807895 kWh= about 1.7 million JD at 0.087 JD/kwh (2014 tariff)
2. Rehabilitation of Al Zarqa	water Distribution n	network PS				
3. Rehabilitation Zay Pump						
4. Amman water network R						
5.Ein Albasha and Safoot wa		litation Project				
6. Mahes water network Re						
7. Al salt water network Rel	<u> </u>					
8. Jarash Swoof water netwo	ork Rehabilitation Pi	roject				
9. Altaybeh water network	Rehabilitation Projec	ct				
10. Karak Al-Mazar water no	etwork Rehabilitatio	on Project				
11. Ajloon water network R	ehabilitation Project					

12. Build a new water Suppl	y network in AL Za	ırqa Aljadeedeh Area.	JICA		
13. Install Valves and Air rel	ease valve in wate	r distribution Network	at AL Zarqa governorate.		
JICA					
14 Replace two pumps and	•	ump station in additio	n to valve and non-return		4,953,788
valves to supply and dischar	ge lines.				kWh/ year
					435,000 JOD/
Program 3: Optimization of	the water facilitie	os Operation and Mair	atananca		year
Measures/Actions:	the water facilities	es Operation and ivian	iteriance		
Project Project	Responsible	Sub-Projects	KPIs	Project Base Line	Project Target
	party			i roject zase zine	i roject ranget
1. Wastewater trunk line			Conveyed water (Million	0	40
from West AL Zarqa to			m³/ Year)		
Alkherbeh Alsamrah			Energy Saving	0	7
			(GWH/Year)		
2. Operation of Lib and	Miyahuna	Stage 2:	1. Annual Water Pumped	13,140,000	13,140,000
Wala Pump Stations in	Company	Wala and Lib	(m³/year)		
MADABA governorates		pump station			
		Operation for 4			
		years	Energy Saving	0	6.3
			(GWH/Year)		
Program 4: Administrative	Evnoncos				
Measures/Actions:	<u> г</u>				
Project	Responsible	Sub-Projects	KPIs	Project Base Line	Project
·	party				Target
-					

Mid-Term Act	ions				
Program 1: Rehabili	tation of Water Fields and	Pumping stations			
Measures/Actions:					
Project	Responsible party	Sub-Projects	KPIs	Project Base Line	Project Target
Program 2: Rehabili	tation of water distribution	on networks			
		•	•	s. Also installation of the following. E. Earthing system, F. Panels, G.	
Project	Responsible party	Sub-Projects	KPIs	Project Base Line	Project Target
Program 3: Optimiza	ation of the water facilitie	s Operation and Ma	intenance		
Measures/Actions:					
Project	Responsible party	Sub-Projects	KPIs	Project Base Line	Project Target
Program 4: Adminis Measures/Actions:	trative Expenses				
•	D	C. I. D	L/DI	B	Burlant
Project	Responsible party	Sub-Projects	KPIs	Project Base Line	Project Target

Long Term Ac	tions				<u>'</u>
Program 1: Rehabili	tation of Water Fields and	Pumping stations			
Measures/Actions:					
Project	Responsible party	Sub-Projects	KPIs	Project Base Line	Project Target
_					
Dunguage 2: Dahahili	totion of water distribution	n notworks			
	tation of water distribution			as Also installation of the fall suit	
				es. Also installation of the followir , E. Earthing system, F. Panels, G. (
Project	Responsible	Sub-Projects	KPIs	Project Base Line	Project
Troject	party	Sub Trojects	1013	1 Tojece buse Line	Target
	p.o.cy				
Program 3: Optimiz	ation of the water facilitie	s Operation and Ma	intenance		
Measures/Actions:					
Project	Responsible	Sub-Projects	KPIs	Project Base Line	Project
	party				Target
Program 4: Adminis	trative Expenses				
Measures/Actions:					
Project	Responsible	Sub-Projects	KPIs	Project Base Line	Project
	party	•			Target

B) Renewable Energy Action Plan

Short Term Actions

Program 1: Solar Energy Systems for Administrative Buildings of Water Sector

Measures/Actions: Installation of Photovoltaic systems on the roof top or near the administrative buildings of the water sector, e.g. ministry, water companies and water facilities buildings

Project	Location	Size (kWp)	Responsible party	KPIs	Project Base Line	Project Target
WAJ Roof-top PV system	Amman	240		Power Generation (MW/year)	0	400
				Monetary Saving (JOD/ year)	0	100,000

Program 2: Utilization of Hydro Power Potential to power the Water Sector

Measures/Actions: construction of hydropower stations in water facilities, e.g. dams, to generate power for the water sector

Project	Location	Size	Responsible party	KPIs	Project Base Line	Project saving Target
1. Alkherbeh Alsamrah Project Phase I (2014)	Al Zarqa	53 MWh/day	Sepco	Total plant Power Consumption (MWh/ Year)	63,510	-19,345
				Power Saving (%)	0	30%
				Monetary Saving (JOD/Year)	0	3,842,355
2. Alkherbeh Alsamrah Project Phase II (2015)	Al Zarqa	65 MWh/day	Sepco	Total plant Power Consumption (MWh/ Year)	98,915	-23,725
				Power Saving (%)	0	24%
				Monetary Saving (JOD/Year)	0	2,064,000

3. Abu Alanda Reservoir to		30 Million		Conveyed water (Million m ³ /	0	30
Khaw Reservoir Water		m³/ Year		Year)		
Transmission Pipeline		16 GWH/Year		Power Generation (GWH/ Year)	0	16
4. King TalaL Dam		6 MW		Power Generation (KWh/ Year)		15,000,000
Program 3: Utilization of biofuel p	otential in w	astewater facili	ties			
Measures/Actions: Utilization of	wastewater	treatment plan	ts sludge to pro	oduce Bio-gas for facility power	generation	
Project	Location	Size	Responsible party	KPIs	Project Base Line	Project saving Target
1. Alkherbeh Alsamrah bio-gas project Phase I (2014)	AL Zarqa	101 MWh/day		Total plant Power Consumption (MWh/ Year)	63,510	-36,865
				Power Saving (%)	0	58%
				Monetary Saving (JOD/year)		3,207,255
2. Alkherbeh Alsamrah bio-gas project Phase II (2015)	AL Zarqa	154 MWh/day		Total plant Power Consumption (MWh/ Year)	98,915	-56,210
				Power Saving (%)	0	57%
				Monetary Saving (JOD/Year)	0	4,890,270
3. Construction at a mono Land fill at Asamra Wastewater Treatment Plant (2015-2016)	AL Zarqa	4 GWH/Year		Power Generation (GWH/Year	0	4
4. Climate Change in the Wastewater Sector (Add Dates)		7GWH/Year		Power Generation (GWH/Year)	0	7
Mid-Term Actions						
Program 1: Solar Energy Systems	for Administ	trative Building	s of Water Sect	or		
Measures/Actions: Installation of companies and water facilities bu		c systems on th	e roof top or ne	ear the administrative buildings o	of the water secto	r, e.g. ministry, water
Project	Location	Size (kWp)	Responsible party	KPIs	Project Base Line	Project Target
The water testing and Quality Building PV system	Amman	350		Power Generation (MWh/year)	0	580

				Power Saving (%)	0	100
				Monetary Saving (JOD)	0	140,000
2. The Storage and workshop	Amman			Power Saving (%)	0	
Building PV System				Monetary Saving (JOD)	0	
Program 2: Utilization of Hydro Sector	Power Potent	ial to power th	e Water			
Measures/Actions: constructio sector	n of hydropow	er stations in w	vater facilities, e	e.g. dams, to generate power fo	r the water	
Project	Location	Size (kWh)	Responsible party	KPIs	Project Base Line	Project Target
Program 3: Utilaization of biofu	uel potential in	wastewater fa	cilities			
	•			duce Bio-gas for facility power	generation	
Project	Location	Size (kWp)	Responsible	KPIs	Project Base	Project Target
			party		Line	
				- -		
Measures/Actions: Construction				er Sector (on Available Lands) ege water pumping stations (Net	-metering) on lar	nds adjusted to the
Measures/Actions: Constructio water facility				- -	-metering) on lar	nds adjusted to the Project Target
Measures/Actions: Constructio water facility	on of On-site Re	newable Energy	y Systems for lar	ge water pumping stations (Net	-	•
Measures/Actions: Construction water facility Project 1. Wadi Al Arab Station (on	on of On-site Re	newable Energy	y Systems for lar	ge water pumping stations (Net	Project Base	•
Measures/Actions: Construction water facility Project	on of On-site Re	Size (MWp)	y Systems for lar	ge water pumping stations (Net	Project Base Line	•
Measures/Actions: Construction water facility Project 1. Wadi Al Arab Station (on available lands) 2. Al Zaatari Station (on	on of On-site Re	Size (MWp)	y Systems for lar	KPIs Power Saving (%)	Project Base Line	•
water facility Project 1. Wadi Al Arab Station (on	Location	Size (MWp) 5	y Systems for lar	KPIs Power Saving (%) Monetary Saving (JOD	Project Base Line 0	•

available lands)	surroundi			Monetary Saving (JOD)	0	1,400,000		
	ng area							
Program 5 large scale Renewable Energy Based Power Generation For Water Sector (Wheeling)								
Measures/Actions: Construction	Measures/Actions: Construction of Renewable Energy Systems for large water pumping stations on lands adjusted to the water facility (Net-							
metering) and in remote areas ac	metering) and in remote areas according to wheeling scheme							
Project	Location	Size (MWp)	Responsible	KPIs	Project Base	Project Target		
			party		Line			
Wheeling PV Project		50	ВОО	Power Saving (%)				
				Monetary Saving (JOD)				

Long Term Actions						
Program 1: Solar Energy Systems	s for Adminis	trative Building	gs of Water Sect	or		
Measures/Actions: Installation o companies and water facilities but		ic systems on t	he roof top or ne	ar the administrative buil	dings of the water sector	r, e.g. ministry, wate
Project	Location	Size (kWp)	Responsible party	KPIs	Project Base Line	Project Target
Program 2: Utilization of Hydro I Measures/Actions: construction				s, e.g. dams, to generate	power for the water sec	tor
Project	Location	Size (kWp)	Responsible party	KPIs	Project Base Line	Project Target
1. Implement water turbine on Aldisi trunk line.						
2. Implement water turbine on Ras Al-Ain trunk line.						
Program 3: Utilization of biofuel	potential in	wastewater fac	cilities			
Measures/Actions: Utilization of	wastewater	treatment pla	nts sludge to pro	duce Bio-gas for facility p	ower generation	

Project	Location	Size (kWp)	Responsible party	KPIs	Project Base Line	Project Target		
			paray					
Program 4: large scale Renewabl	e Energy Bas	ed Power Gene	ration For Wate	er Sector (Wheeling)				
Measures/Actions: Construction of Renewable Energy Systems for large water pumping stations on lands adjusted to the water facility (Netmetering) and in remote areas according to wheeling scheme								
Project	Location	Size (MWp)	Responsible party	KPIs	Project Base Line	Project Target		
Wheeling PV Project to supply	not	100		Power Saving (%)	0			
various water PS	defined			Monetary Saving (JOD)	0			