## **Project Portfolio**

EGYPT									
Project title	Funding Partners	Time Scale	Total Budget	Description					
I. PROJECTS RECENTLY IMPLEMENTED									
Matruh Resource Management	IBRD/IDA	1993-2002	US\$ 22 million	Aim at improving the livelihoods of disadvantaged rural people living in the Matruh Governorate, reducing incidence of poverty and increasing incomes					
Second Matruh Resource Management	IBRD, IFAD, LC, GOE	2003-2005	US\$ 39.8 million	Improve livelihoods of disadvantaged rural people in Northwest Coastal zone, reducing incidence of poverty, and increase incomes					
Sohag Rural Development	IDA, IFAD	1998-2008	US\$ 50 million	Promote the sustainable development of Sohag rural villages through the participatory approach					
Pumping Stations Rehabilitation III	IBRD, KfW, GOE	1998-2007	US\$ 120 million	Improve efficiency of pumping stations O&M and reliability of delivery of irrigation water and evacuation of drainage water; strengthen planning and operation and maintenance capability					
Irrigation Improvement Project	IBRD, IDA, KfW, NL	1994-2006	US\$ 182.3 million	Increase agricultural production and farmers income by improving irrigation infrastructure, facilitating more equitable distribution of water, and improved on-farm water management					
Agricultural Modernization Project	IBRD, IDA, FS	1994-2001	US\$ 268.8 million	Increase agricultural productivity and rural income, streamline Principal Bank for Development and Agricultural Credit's (PBDAC) organization and facilitate participation of commercial banks in financing rural investments					
National Drainage Project	IBRD, IDA, KfW, NL	1991-2000	US\$ 160 million	Increase agricultural productivity by evacuating excess water and salts; improve institutional planning and the implementation capacity of drainage subsector					
East Delta Newlands Agricultural Services Project	IFAD, International Development Association (IDA), Government, Beneficiaries	1999-2005	US\$ 91.5 million	Project initiatives include:(i) building tertiary irrigation and drainage systems; (ii) providing safe drinking water to needy communities; (iii) supporting credit banks in extending their operations to the area; (iv) establishing community organizations that can participate in management of the irrigation system.					
Agricultural Production Intensification Project	IFAD, International Development Association (IDA), Government, Beneficiaries	1995-2005	US\$ 39.2 million	The project is bringing a range of support services – research, extension and credit – to these households, in order to help them rapidly adopt technology that will improve their productivity and intensify land use. This is extremely important, given the limited potential for bringing further land into production.					

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II. ON-GOING PROJECTS									
West Delta Water Conservation and Irrigation Rehabilitation	IBRD, FS, LFO	2008-2011	US\$ 145 million	Improving the livelihood and increasing income of people in the West Delta regions					
El Tebbin Power	IBRD	2006-2011	US\$ 259.6 million	Assist the GOE in enhancing the provision of energy supply in a sustainable manner and strengthening sector performance					
National Drainage II	IBRD	2001-2008	US\$ 50 million	Increase the agricultural productivity of about 0.8 million feddans of irrigated land by improving drainage conditions					
Integrated Irrigation Improvement and Management	IBRD, KfW, NL	2006-2014	US\$ 120 million	Aims at increasing efficiency of irrigated agriculture water use and services in the project area.					
East Delta Agricultural Services	WB	1999-2008	US\$ 14.4 million	Improve agricultural production and farm incomes for about 29 000 low income families in the project area through provision of essential infrastructure and agricultural support services					
East Delta Newlands Agricultural Services	IDA, IFAD, LC	1997-2008	US\$ 91.2 million	Aims to facilitate the settlement and increased agricultural production of about 26 000 farm families on 130 000 Feddans of newly developed lands in the East Delta.					
Climate Change Risk Management in Egypt	GEF/Spain	2008-2011	US\$ 4 million	help Egypt align its climate risk management and human development efforts in pursuing achievement of MDGs in the face of climate change and predicted serious threats to country					
West Noubaria Rural Development Project	IFAD, Italian Debt Swap (IDS) Facility, FAO, Government, Beneficiaries	2003-2010	US\$ 54.8 million	The project helps about 36,000 families by:(i) supporting adoption of better on-farm water management practices; (ii) encouraging development of small and medium enterprises in agricultural production and marketing; (iii) providing marketing and extension information; (iv) supporting development of a viable financial system and addressing the immediate need for financing of small and medium enterprises					

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III. PIPELINE PROJECTS								
Upper Egypt Integrated Governorates Development	IBRD	N/A	US\$ 200 million	No funding details available for this project				
Ain Sokhna Power Project	IBRD	N/A	US\$ 600 million	No funding details available for this project				
Saad Armant Irrigation Improvement Project for 4,300 Feddans	FAO-NEPAD, Government	2 years	US\$ 4.89 million	The proposed project will have the following main components: (i) Improving the irrigation infrastructure for a total of 4 300 feddans, this would include measures such as land levelling, upgrading canal cross sections, intake, outlets and related hydraulic structures and using all available water resources, surface, underground and agricultural drainage water; (ii) • Introducing on farm water management measures including training, and (iii) Formation of Water Users Associations and Training.				
Integrated Water Management for Community Settlement in Farafra Oasis	FAO-NEPAD, Government	3 years	US\$ 8.71 million	The project will have the following main components: (i) Rehabilitation of Water Well Infrastructures including Conveyance Systems: This would include an inventory of existing water points, natural springs and native wells; design and implementation of measures that would include new infrastructure developments and introduction of measures that encourage transfer and development towards non conventional uses (less water and lower water quality including reuse, provision of equipments and transport; (ii) Training and Development of Water Users Associations; (iii) Market Development and introduction of alternative economic activities.				

Source: Sirte 2008 conference