## **Project Portfolio**

ZIMBABWE							
Project title	Funding Partners	Time Scale	Total Budget	Description			
I. PROJECTS RECENTLY IMPLEMENTED							
Smallholder Irrigation Support Programme	IFAD/ DANIDA	1998 -2003	US\$ 19.33million	Programme to upgrade existing smallholder irrigation schemes and support the development of new schemes ensure that farmers are able to manage, operate and maintain the irrigation schemes in a fully operational and productive manner			
		II. ON-GOING I	PROJECTS				
Agricultural input assistance to vulnerable smallholder farmers in Zimbabwe and the Co-ordination and monitoring of Agricultural Emergency Interventions	FAO	2008 - 2009	US5.98million				
Smallholder Micro-Irrigation Support Programme	EU	2008-2012	Euro 7 million	Rehabilitate and develop 500 ha in smallholder irrigation sector.			
Mini-hydro-projects (Osborne, Manyuchi)	JVC Zim/Russia/ Private Partnership	2007-2009	US\$ 3.4 million	Development of mini-hydropower for community (including school, health centre) and industrial use (for timber, pulp and paper production).			

Project title	Funding Partners	Time Scale	Total Budget	Description				
III. PIPELINE PROJECTS								
Increased Crop Production and Diversification		2009- 2014	US\$ 60 million	The overall objective of the project is to increase crop production and productivity on a sustainable basis and to diversify the range of crops grown by smallholder farmers ,A1 and A2 farmers. Project will also involve resuscitating multiplication and promotion of drought-tolerant crop varieties				
Irrigation recovery programme		2010 – 2013	US\$200 million	The project aims at restoration of all the irrigation infrastructure.				
Irrigation Development and utilisation of existing under-utilised water resources	IFAD/JICA/EU	2010 – 2015	US\$ 900 million	The overall objective of the project is to improve food security and incomes among rural communities through the rapid increase of agricultural production and productivity by reducing the high risks associated with over–dependency on rainfed agriculture by developing smallholder irrigation schemes for which water is currently available in existing dams.				
Rehabilitation of Smallholder Irrigation schemes	IFAD/JICA/EU	2010-2015	US\$ 90.7million	The overall objective of the project is to increase agricultural production and productivity and incomes, particularly of smallholder farmers, through the rehabilitation of irrigation schemes.				
Kariba South Bank (Extension) Hydropower Project	ZESA/Private Partner	Up to 2012	US\$ 300 million	To augment national power capacity through the development of 2* 150 MW plant.				
Batoka Hydropower Project (Regional Prokjects: Zimbabwe and Zambia)	(SAPP)	2009 - 2015	US\$ 1 250 million	Project entails the construction of a run off the river hydro power plant on the Zambezi River, 54km down stream of the Victoria Falls. Project lead-time is 6 years. 4 x 200 MW units on either side of the dam (Total 1600 MW) with capacity shared equally between Zimbabwe and Zambia. To target regional market. Regional project awaiting funding.				
Mini-hydro plants combined with irrigation (Mutirikwi, Siya, Duru, Tsanga, Gairezi, Esatern Highlands)–details in Annex 3		2009-2011	US\$ 32.9 million	Objective is to generate power for augment national grid and for community Use. Water use to generate power will be used for irrigation downstream.				
Rehabilitation /upgrading of 20 000 watering points		2009-2015	US\$ 40 million	To improve access of water for livestock and nutrition gardens and productive use of water in smallholder communal areas				
Dam rehabilitation/development, catchment management and promotion of soil and water conservation		2009-2015	US\$ 150 million	To preserve catchments and maximize sustained productive use of water				

Source: Sirte 2008 conference