National Sericulture Project

Name of the Project	:	National Sericulture Project
Funding Agency	:	World Bank
Project Implementing Authority	:	Commissioner, sericulture
Project Cost	:	Rs.48.55 Crs.
Project Period	:	1989-1996
Objectives	:	Promoting Sericulture
Components	·	(1) Seed production (2) Tech. service centre (3) Project Administration (4) Co-operative markets (5) Training (6) Women Development (7) Non-Farm Sector (8) R&D (9) Nurseries.

AP Cyclone Emergency Reconstruction Project

Name of the Project	:	AP Cyclone Emergency Reconstruction Project
Funding Agency	:	World Bank
Project Implementing Authority	:	Government of Andhra Pradesh.
Project Cost	:	Rs.713.60 Crs.
Project Period	:	10/90 to 6/94
Objectives	:	1.Cyclone reconstruction
		operations in the cyclone
		affected areas including
		restoration of assets,
		productivity lost and damaged,
		and a programme for mitigation
		of future similar disaster.
		2.Strengthening institutional
		capabilities in cyclone
		preparedness and mitigation.
Project Activities	:	Irrigation & drainage Roads and Bridges Cyclone shelters Electricity
		5. Agriculture including fisheries
		6. Rural water supply
		7. Municipal services 8. Public buildings
		9. Coastal shelter belts
		10. Housing
		11. Technical assistance.

Hyderabad Water Supply and Sanitation Project

Name of the Project	:	Hyderabad Water Supply and Sanitation Project.
Funding Agency	:	World Bank
Project Implementing Authority	:	Hyd. Metro Water Supply &
		Sewerage Board
Project Cost	:	Rs.312.70 Crs.
Project Period	:	1990-1998
Objectives	:	Improvement of Water Supply in twin cities of Hyderabad.
Components	:	1. Manjira Phase - III stage I.W.S.
		2. Rehabilitation – Existing Water System
		3. Rehabilitation – Exiting Sewerage System
		4. Low cost sanitation
		5. R&R
		6. Inst. Strengthening
		7. Engg. & Supervision
		8. Land

II nd Technical Education

Name of the Project	II nd Technical Education
Funding Agency	World Bank
Project Implementing Authority	Commissioner, Technical Education.
Project Cost	Rs.103.20 Crs.
Project Period	1991-1999
Objectives	1) To support the National Policy on Education, specifically the Ten year Technical Education Investment Programme. 2) To support the National Polytechnic education and ten year investment programme which seeks its modernization and the reform of the policies which constrain the systems flexibility to respond to the changing needs of the Industry and Technology. Viz: A) To train and develop supervisory Technical manpower for the growing needs of the Industry. B) To train Technical manpower in the Hi-tech fields. C). To train and develop Technicians to mould them as independent Entrepreneurs. D) To update the skilled-man to full pledge middle management cadre.
Components	a) Capacity Expansion: Introduction of Diploma programmes in the diversified / new / emerging technologies and Hi-Tech areas in both existing and new polytechnics. To provide facilities in women polytechnics. Strengthening Community Polytechnics. Providing residential accommodation to students and staff. b) Quality Improvement: Modernizing the labs and work-shops providing additional accommodation, modern equipment and furniture. c). Efficiency Improvement: Creating additional key staff. Curriculum development centers. Promoting Industry Institution Interaction. Internal Revenue Generation schemes. Granting autonomy and setting up computer maintenance cell.

Fish and Shrimp Culture Project

Name of the Project	Fish and Shrimp Culture Project		
Funding Agency	World Bank		
Project Implementing Authority	Commissioner, Fisheries		
Project Cost	Rs.11.87 Crs.		
Project Period	1992-1999		
Objectives	 Increase Shrimp and Fish Production. Improve the economical and social welfare of the poorest sections of the Community. Benefits accrue to woman Increase foreign exchange earnings. Improve the use of low productivity land. Combined with protection of economically vulnerable areas. Create employment and faster rural development. 		
Components	 Brackish water prawn culture. Inland Fisheries Development. Project Management. 		

AP Forestry Project

Name of the Project	AP Forestry Project
Funding Agency	World Bank
Project Implementing Authority	AP Forest Department
Project Cost	Rs. 353.66 Crs.
Project Period	1994-2000
Objectives	1). Introducing local participation in protection and management of public forest. 2). Increasing productivity of degraded forest lands and other marginal areas. 3). Maintaining and improving bio- diversity. 4). Increasing private participation in forestry sector development and. 5) Improving public forest management and development.
Components	 a). Re-generate and rehabilitate degraded forests by JFM with people's participation: I). Participatory Forest Rehabilitation. II). JFM support investments. III). Special investments for tribal.
	b). Increase Forest Production on Forest Lands.
	c). Increase Forest Production on Private and Community Land.
	 d). Improve planning material quality through technology improvement. e). Strengthen institutional and forest sector management.

AP First Referral Health System Project

Name of the Project	AP First Referral Health System Project	
Funding Agency	World Bank	
Project Implementing Authority	Commissioner, AP Vaidya Vidhana Parishath & M.D. AP HMIDC.	
Project Cost	Rs. 608.32 Crs.	
Project Period	1994 - 2002	
Objectives	 Improve efficiency in the allocation and use of health resources through policy and institutional developments. Improve systems performance of health care through improvements in quality, effectiveness and coverage of health services at the First Referral/ Secondary level to better serve neediest section of society. 	
Components	 Institutional strengthening through policy reform and the development of implementation capacity. Improving quality, access and effectiveness of services at 21 District Hospitals, 51 area hospitals and 78 PHCs 	

Industrial Pollution Prevention Project

Name of the Project	Industrial Pollution Prevention Project	
Funding Agency	World Bank	
Project Implementing Authority	AP Pollution Control Board.	
Project Cost	Rs. 18.97 Crs.	
Project Period	1994-1999	
Objectives	Infrastructure Strengthening of APPCB.	
Components	 Up-gradation of Central and Regional Laboratories. Procurement of Mobile vans and sampling vans. Installation of GIS and computer systems. Provision of facilities like vehicles, Fax machines, Xerox machines etc. Training of PCB staff. 	

National Hydrology Project (Ground Water & Surface Water)

Name of the Project	:	National Hydrology Project (Ground Water & Surface Water).
Funding Agency	:	World Bank
Project Implementing Authority	:	
a) Ground Water		Director, G.W.
b) Surface Water		CE., I & C A D
Project Cost	:	Rs.50.21 Crs.
a) Ground Water	:	Rs.31.03 Crs.
b) Surface	:	Rs.19.18 Crs.
Project Period	:	9/95 to 12/03
Objectives:		
a) Ground Water	:	To Improve the institutional and organizational arrangements, technical capabilities and physical facilities available for measurement, validation, collation, analysis, Transfer and dissemination of hydrological and water quality data for basic water resources evaluation.
b) Surface Water	Ξ	To improve institutional and organizational arrangements, technical, capabilities and physical facilities available for measurement, validation collation analysis, transfer and dissemination of hydrological, hydro-meteorological and water quality data for basic water resource evaluation.
Components	:	
a) Ground Water	:	Improvement in water level and quality monitoring through Construction of 1017 purpose

	built Piezo-meter wells and	
	Installation of 888 AWLRs.	
	2. Up-gradation of existing chemical laboratories located at Hyderabad to level II+and at Rajahmundry, Cuddpah and Kurnool to level II which facilitates to analyse 33 parameters from the present 1 parameters.	
	3. Establishment of data centres at district levels and at head quarters by installing PCs of E type and B type and transmission of data through NICNET facility. To provide training facilities to the technical personnel.	
b) Surface Water	1. Measuring in Water Level and Quantity of water monitoring through establishment of network stations.	
	2. Installation of Water Quality Labs and testing water quality.	
	3. Improvement of processing and analysis of quality and quantity data by establishing computer centre and data centre at district and at Hyderabad and communication to NICNET system.	,
	4. Providing training facilities for up-gradation of skilled man power.	

Agriculture Human Resources Development Project

Name of the Project	Agriculture Human Resources Development Project	
Funding Agency	World Bank	
Project Implementing Authority	AP Agrl. University and Depts. Of Agriculture, Horticulture, Animal Husbandry, Fisheries.	
Project Cost	Rs. 83.05 Crs.	
Project Period	1995-2000	
Objectives	Improving the quality and relevance of higher Agriculture Education and Strengthening of capacity to develop and manage Agricultural Human Resources.	
Components	 ICAR Strengthening University Programmes. In service Human Resources Development & Management. Man power needs assessment. 	

AP State Highways Project

Name of the Project	:	AP State Highways Project
Funding Agency	:	World Bank
Project Implementing Authority	:	ENC, R&B Department
Project Cost	:	Rs.1845.00 Crs.
Project Period	:	10/97 to 1/04
Objectives		 a) Reduce transport costs and transport constraints on economic activities by improvement of State Highways and important major district roads in the State (1400 Kms.). b) Improve the State's institutional capabilities to manage Road Programme and assets.
Components	:	 Road Widening and Strengthening. Road Maintenance. Institutional Strengthening

AP III Irrigation Project (SRBC & SRSP)

Name of the Project	:	AP III Irrigation Project (SRBC & SRSP)
Funding Agency	:	World Bank
Project Implementing Authority	:	C.E., I&CAD Department.
Project Cost	:	Rs.1980.62 Crs.
a) SRBC	:	Rs.932.20 Crs.
b) SRSP		Rs.1048.42 Crs.
Project Period	:	6/97 to 7/04
Objectives	:	a) Completion of ongoing works
		begun under IInd AP Irrigation
		project consisting of Srisailam
		Right Branch Canal and Sriram
		Sagar Project, Kakatiya Canal
		upto Km.234.00.
		b) Introduction of Rotational
		Water Supply (RWS).
		c) Implementation of R&R Policy
		d) Ensure Dam safety
		e) Implementation of
		Environmental Management
		Plan.
Commonanto		a) Crincilom Binkt Branch Court
Components	:	a) Srisailam Right Branch Canal: Completion of Irrigation Net Work for 65,000 Ha.
		b) Srisailam sagar Project: Rehabilitation of 1,65,000 Ha. Above LMD. Rehabilitation and completion of existing net work for 88,000 Ha. Below LMD.

AP Hazard Mitigation & Emergency Cyclone Recovery Project.

Name of the Project	:	AP Hazard Mitigation & Emergency
		Cyclone Recovery Project.
Funding Agency	:	World Bank
Project Implementing Authority	:	DMU (Plg. Dept.) APTRANSCO,
		PR, TR&B, Forest, RD & IMD Dept.
Project Cost	:	Rs.832.70 Crs.
Project Period	:	6/97 to 7/03
Objectives		To assist Govt. of AP to prepare and implement long Cyclone & Flood Hazard Management in high risk areas with enhanced community participation. 2. To enhance Government of India cyclone early warning capability by installing Doppler Radars. 3. To restore lost public infrastructure by incorporating improved design criteria, cyclone and flood resistant sitting, construction and quality control measures so that such infrastructure will with stand the intensities of future event. 4. To undertake technical studies relating to Coastal Zone management, storm ge forecast, watershed and delta management, flood forecasting including installation of hardware, software, training etc
Components	:	1. Studies relating to Hazard Mitigation have been entrusted to International Consultants. 2. Enhancement of early warning capacity of IMD by installing Doppler radar. 3. High wind speed recorders and by installing CWDS along the coast.

AP Power Sector Restructuring Project

Name of the Project	: AP Power Sector Restructuring Project.
Funding Agency	: World Bank
Project Implementing Authority	: C.E., APTRANSCO
Project Cost	: Rs.1050.00 Crs.
Project Period	: 3/99 to 8/03
Objectives	 1) Rehabilitate the system and achieve significant reduction in Technical and Non-Technical losses. 2) Improve the voltage profile, system reliability and efficiency. 3) Reinforce the system to meet the growing demand. 4) Improve customer service.
Components	 1. Transmission system augmentation. 2. Sub- Transmission & Distribution system. 3. Metering system improvement 4. Technical Assistance 5. Unallocated.

AP Economic Re-Structuring Project

Name of the Project	AP Economic Re-Structuring Project
Funding Agency	World Bank
Project Implementing Authority	1) E-in-C, I & CAD, 2) E-in-C, R&B, 3) Chief Engineer, PR, 4) Project Director, DPEP, 5) Project Director ICDS, 6) Project Director, APVVP, 7) GAD, PEMB.
Project Cost	Rs.3747.87Crs.
Project Period	1999-2006
Objectives	The AP Economic Restructuring Project would provide resources to meet priority needs for Human Development (Nutrition, Primary Health and Primary Education) and in the maintenance and up-gradation of assets which have a bearing on the lives of the poor (Irrigation / Roads).
Components	Nutrition, Primary Health, Primary Education, Rural Road Up-grading and maintenance, Irrigation, Re-habilitation and Public Enterprise Reform.

Name of the Project	:	A.P. District Poverty Initiatives Project

Funding Agency	:	World Bank
Project Implementing Authority	:	SERP & APSWREIS
Project Cost	:	Rs.593.12 Crs.
Project Period	:	12.05.2000 to 30.06.2005
Objectives	:	The main objective of the project would be improve opportunities for the rural poor to meet priority Social and Economic needs in the six poorest districts of AP.
Components		 Institutional and Human capacity building. Community investment fund. Educational support for Girls and child laborers and School drop-outs. Project Management, Monitoring and Evaluation and studies.

A.P. District Poverty Initiatives Project

Name of the Project	:	AP Rural Poverty Reduction Project
Funding Agency	:	World Bank
Project Implementing Authority	:	SERP, RD Dept., SWREIES, SW
		Dept.
Project Cost	:	Rs.1486.05 Crs.
Project Period	:	2/03 to 3/08
Objectives		The Main Objective of the Project would be to improve opportunities for the rural poor to meet priority Social and Economic needs in the poorest sixteen districts of Andhra Pradesh. To achieve this, project would help create self- managed grass-roots institutions; Build the capacity of established local institutions, especially the Gram Sabha/ Panchayats and GOAP's line departments, to operate in a more inclusive manner in addressing the needs of the poor; Support investment in subprojects proposed by grass root institutions of the poorest to accelerate their entry and expand their involvement in social and economic activities and Improve access to education for girls to reduce the incidence of Child labour among the poor.
Components	:	Institutions and Human Capital Development.
		2. Community Investment Fund.
		3. Support to pilot programmes.4. Support to out of School Children.
		5. Support to Persons with Disabilities.
		6. Project Management.

A.P. Community Forest Management Project

Name of the Project	:	A.P. Community Forest Management Project
Funding Agency	:	World Bank
Project Implementing Authority	:	Prl. Conservator of Forest, Forest
		Dept.
Project Cost	:	Rs.653.97 Crs.
Project Period	:	10/02 to 3/07
Objectives		 Addressing the issue of establishing forestry related developmental linkages with Panchyati Raj Institutions especially in Scheduled. Training and awareness building activities in all the districts, implementing the project. Baseline survey and preparation of Micro Plants.
Components	:	1.Creation of enabling environment for Community Forest Management. 2.Forest Management. 3. Community Development.

National Technical Education Quality Improvement Programme (TEQIP)

Name of the Project	:	National Technical Education
		Quality Improvement
		Programme (TEQIP)
Funding Agency	:	World Bank
Project Implementing	:	Director of Tech. Education.
Authority		
Project Cost	:	Rs.145.28 Crs.
Project Period	:	April, 2004 to March, 2009
Objectives	:	➤ To support production of high quality technical education professionals through reforms in Technical Education system in order to raise productivity and competiveness of the Indian economy.
		 ▶ Under the project 12 Engineering Institutions (8 Govt. Engineering Colleges, 1 Govt. Polytechnic and 3 Private Engineering Colleges) are targeted to be developed as centers of excellence.