
Chapter 6 Implementation Schedule of Resettlement

6.1 ZPSPP Implementation Schedule

The construction preparation of the ZPSPP is planned to start in December, 2002. It mainly includes such works as water supply, electric power, access roads and land leveling. The construction of the Project is scheduled to commence in 2004 and the inundation of the Lower Reservoir will start in 2006 and finish in 2007. The resettlement schedule for land acquisition, house demolition and relocation will be coordinated with the ZPSPP construction schedule. Resettlement will start for those families affected by the construction preparation in 2003 and last for 5 years. The relocation will be carried out by stages and completed by the end of 2006. The construction of new Resettlement Sites and the restoration of special facilities will be completed by 2006.

To coordinate with the ZPSPP construction schedule and taking into account of practical conditions within the Reservoir Area, the relocation of resettlers and construction of new resettlement sites, must be carried out as early as possible. Resettlement offices at all levels will be strengthened, including resettlement staff trained; equipment and vehicles purchased; land acquisition for resettlement and re-construction of public infrastructure carried out; resettlement sites constructed; and the reservoir bed cleared. As shown in the Table 6-1, the land acquisition and resettlement schedule below will be closely coordinated with the ZPSPP construction schedule. Other works such as the re-construction and relocation of public infrastructures will also be completed in coordination with the construction schedule.

Table 6-1 ZPSPP Construction and Resettlement Schedules

CONSTRUCTION SCHEDULE			RESETTLEMENT OBJECTIVES AND USE OF INVESTMENT		
No.	YEAR	Crest Elevation Reached Or Planned	Resettlement Village Built	Population Relocated (Person)	Resettlement Objectives
1	Work before preparation period (2001-2002)				Recheck for inundation index and investigation of socioeconomic conditions, determination of resettlement schedule and preparation of investment cost estimates
2	Preparation Period (2003))	Supply of water and electric power, construction of roads and land leveling	Shimen, Yanzhuang (Liaoyemiao)	413	Establishment of resettlement administration agencies, carrying out investigation of losses and design of items to be relocated and built, acquiring land for construction and resettlement areas and planning and developing agricultural production means
3	1st Year Of Construction Period (2004)	Dam heightened and upper reservoir excavated	Beihaoting	442	Acquiring land for resettlement areas, developing agricultural production means, constructing water conservancy and public facilities, relocating resettlers and reconstructing Special Infrastructures, clearing reservoir bed
4	2nd Year Of Construction Period(2005)	Crest 468.0 m by June and 472.5 m by Nov. as elevation	Zhanghewan Nanhaoting	178 1328	Constructing resettlement area, and reconstructing Special Infrastructures, relocating resettlers, clearing reservoir bed
5	3rd Year Of Construction Period (2006)	Crest 475.5 m by June, 482.0 m by Nov. as elevation	Nansi, Nanhaoting	309 453	Constructing resettlement area, and reconstructing Special Infrastructures, relocating resettlers and clearing reservoir bed
6	4th year of construction period (2007)	Crest 490.0 m by June as elevation	Traffic bridge at Xigou		Constructing special facilities such as power line and access roads
Total Resettled:				3123	

6.2 Rural electrification implementation schedule

According to the plan, land acquisition for rural electrification program will be implemented one month before the construction of the transmission line and the substations. The implementation schedule is presented in Table 6-2.

Table 6-2 Implementation Schedule

County	Starting year	Finishing year
1. Shijiazhuang city		
Jingxing county	2002	2005
Xingtang county	2002	2004
Lingshou county	2003	2004
Zanhuang county	2002	2004
Wuji county	2003	2004
Pingshan county	2002	2004
Yuanshi county	2003	2005
2. Handian city		
Linzhang county	2002	2004
Diaming county	2002	2004
She county	2002	2004
Guangping county	2002	2005
Guantao county	2002	2005
Wei county	2002	2005
3. Xingtai city		
Xingtai county	2002	2004
Lincheng county	2002	2004
Xinhe county	2002	2004
Guangzong county	2003	2004
shahe county	2002	2004
4. Baoding city		
Dingzhou county	2002	2004
Laiyuan county	2002	2004
Shunping county	2002	2004
Tang county	2002	2004
Fuping county	2002	2004

6.3 Closure of small old coal-fired power plants

The Project includes five small coal-fired power plants, which will be closed by Hebei Electric Power Corporation (HEPC) from 2002 to 2005. The detailed schedule for redeployment is provided in Table 6-3. After the closure of the thermal power plants, all affected workers will be rearranged for new positions immediately or for training and involvement in the design, demolition of old plants and construction of new plants during the period of 2002 to 2005.

Table 6-3 Coal-Fired Small Units in Hebei South Power Grid to Be Closed

Name	Unit No.	Capacity (MW)	Year of Closure
Shijiazhuang Thermal power plant	1#	12	2002
	3#	12.5	2002
	4#	12.5	2002-2003
	5#	12	2002-2003
	6#	12	2003-2004
	7#	12	2004-2005
	8#	12	2004-2005
	9#	25	2004
	10#	25	2004
	Xingtai power plant	1#	25
2#		25	2002-2003
3#		40	2002-2003
Handan Thermal power plant	3#	25	2002-2003
	7#	25	2002-2003
	8#	30	2002-2003
Baoding Thermal power plant	1#	25	2003-2004
	2#	25	2003-2004
	3#	50	2003-2004
150 Power plant	3#	50	2005
	4#	50	2005

Table 6-4 Implementation Plan of the Newly-built and Rehabilitated Units

Name	Unit No.	Capacity (MW)	Year of build and rehabilitation
Shijiazhuang Thermal power plant	New1#	140	2003~2004
	New2#	140	2004~2005
Xingtai Thermal power plant	New1#	125	2002-2003
	New2#	125	2003-2004
Handan Thermal power plant	New1#	200	2002-2003
	New2#	200	2003-2004
Baoding Thermal power plant	New1#	125	2003-2004
	New2#	125	2004-2005
150 Power plant	New3#	50	2005
	New4#	50	2005