Cambodia · Lao PDR · Thailand · Viet Nam For sustainable development



Council Study

Work Plan: Formulation of Development Scenarios for the Hydropower Thematic Area



5th RTWG Meeting Siem Reap, Cambodia 13-14 August 2015

www.mrcmekong.org

Three main development scenarios approved during 3rd RTWG Meeting



Scen	Name	Level of Development*						
#		ALU	DIW	FPF	HPP	IRR	NAV	
1	Early Development Scenario 2007	2007	2007	2007	2007	2007	2007	
2	Definite Future Scenario 2020	2020	2020	2020	2020	2020	2020	
3	Planned Development Scenario 2040	2040	2040	2040	2040	2040	2040	

Note

*Levels of developments for the various thematic areas: ALU = Agric/Landuse Change; DIW = Domestic and Industrial Water Use; FPF = flood protection/floodplain infrastructure; HPP = hydropower; IRR = irrigation; and NAV = Navigation

Three thematic sub-scenarios



- The thematic sub-scenarios are based on 2040 Planned Development Scenario incorporating plausible deviations in the 2040 planned level of development for the thematic area of interest.
- A plausible deviation is the result of external factors such as changes in national priorities, policies, budgets, technologies, etc

www.mrcmekong.org

HPP Thematic Sub-scenarios



- Subset of Planned mainstream HPs implemented (HPS1): No
 Joint Operation with minimal coordination) where each hydropower
 dam will be operated to maximize their individual energy production
- Reservoir Operation Alternative 1 (HPS2): With Joint Operation and good coordination among all MS Dams taking account operation for navigation lock, fish passages, sediment flushing as well as measure to maintain acceptable water quality during and after sediment flushing.
- Reservoir Operation Alternative 2 (HPS3): With Joint Operation and good coordination among all MS Dams to strengthen flood management and flood protection measures throughout the Lower Mekong Basin as well as to maximize navigability from the Delta areas to the far possible upstream reaches

Subset of Planned mainstream HPs implemented (HPS1):



No Joint Operation with minimal coordination:

- All dams operate on "an independent basis"
- Each hydropower dam will look to maximize their individual energy production
- Assuming that only Sesan
 HPP built in Cambodia
- 2. Some 6 8 Mainstream
 Dams which mainly are in the Lao PDR,
- About some 80% of Tributary hydropower dams built in Lao PDR;
- 4. All the 6 Chinese dams should be included in this scenario.

In million US

www.mrcmekong.org

HPS2 (JO): Reservoir Operation Alternative 1



- With Joint Operation and Coordination and good coordination among all MS Dams
- Take into account detail operation for navigation lock, fish passages, sediment flushing
- as well as measure to maintain acceptable water quality during and after sediment flushing.

- Assuming that only Sesan
 HPP built in Cambodia
- Some 6 8 Mainstream
 Dams which mainly are in the Lao PDR,
- About some 80% of Tributary hydropower dams built in Lao PDR;
- 4. All the 6 Chinese dams should be included in this scenario.

HPS3 (JO): Reservoir Operation Alternative 2



- With Joint Operation and good coordination among all MS Dams
- to strengthen flood management and flood protection measures throughout the Lower Mekong Basin
- as well as to maximize navigability from the Delta areas to the far possible
 upstream reaches

- 1. Assuming that only Sesan 2 HPP built in Cambodia
- 2. Some 6 8 Mainstream Dams which mainly are in the Lao PDR,
- About some 80% of Tributary hydropower dams built in Lao PDR;
- 4. All the 6 Chinese dams should be included in this scenario.

www.mrcmekong.org

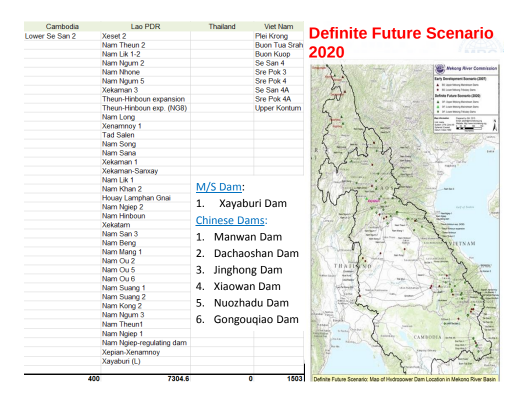
Early Development Scenario 2007

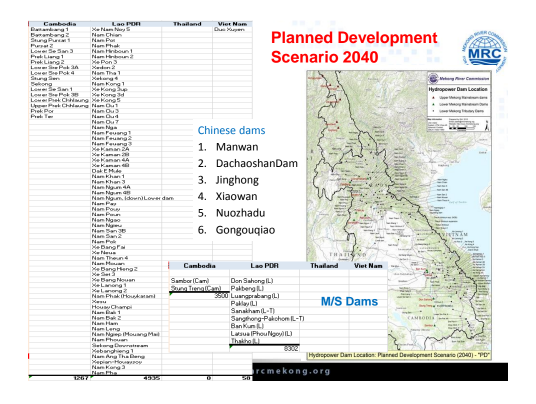
No.	CODE	Project Name	COD @ 2013	Status @ 2013	Installed Capacity	Annual Energy	Live Storage	Gross Storage
	Lao PDR							
- 1	L002	Nam Dong	1970	Е	1	4.8	0.015	0
2	L003	Xelabam	1970	E	5	25	0.8	0.8
3	L001	Nam Ngum 1	1971	E	155	1025	4700	7003.99
4	L004	Xeset 1	1990	E	45	180	0.3	2.33
5	L009	Nam Ko	1996	E	1.5	5	0.0045	0
6	L005	Theun-Hinboun	1998	E	210	1356	15	29.94
7	L006	Houayho	1999	E	152.1	450	527	674.1
8	L007	Nam Leuk	2000	E	60	215	228.2	345.36
9	L010	Nam Ngay	2002	E	1.2	3	0.674	0.7
10	L008	Nam Mang 3	2004	E	40	138	45	140.73
	Cambo	dia						
-11	C001	O Chum 2	1992	E	1	3	0.12	
	Viet Na	m						
12	V014	Dray Hinh 1	1990	E	12	100	1.5	2.9
13	V003	Yali	1998	Е	720	3868.392	779.02	1037.1
14	V004	Se San 3	2006	E	260	1325.354	3.8	92
15	V005	Se San 3A	2007	E	96	479.3	4	80.6
16	V011	Dray Hinh 2	2007	E	16	94	1.5	2.9
	Thailan	d						
17	T003	Nam Pung	1965	E	6.3	17	156.8	170
18	T006	Ubol Ratana	1966	E	25.2	56	1695	2250
19	T005	Sirindhom	1971	E	36	90	1135	1970
	T001	Chulabhorn	1972	E	40	59	144.5	180
	T002	Huai Kum	1982	E	1.18	2	20	20
22	T004	Pak Mun	1994	E	136	280	125	225
23	T007	Lam Ta Khong PS	2001	E	500	400	299.6	319.9
		Total			2,520.48	10,175.85	9,882.83	14,548.35

Dams in China to include in the EDS scenario:

- 1. Manwan Dam
- 2. Dachaoshan Dam







Planned Chinese dams in the lower reaches of Lancang river



	No	Name	Installed Capacity	Annual Energy	Total Storage	Active Storage	Dam Height	Status	Start construction	Commission '
	INO		(MW)	(GWh)	(Million m3)	(Million m3)	m	Year 2012		Commission
Τ	1	Gongguoqiao	750	3,940	510	120	130	Operation	2,008	2011
Τ	2	Xiaowan	4,200	18,890	15,043	10,382	292	Operation	2002	2010
	3	Manwan	1,500	7,600	920	257	132	Operation	1986	1996
Τ	4	Dachaoshan	1,350	6,710	940	467	111	Operation	1996	2003
Τ	5	Nuazhadu	5,850	23,900	23,703	21,749	261.5	Impounding	Under-Construction	2016
	6	Jinghong	1,750	7,620	1,233	249	108	Operation	2003	2010
Ι	7	Ganlanba	150	780	N/A	N/A	N/A	Planned	Planned	
Ι	8	Mengsong	600	2,890	N/A	N/A	N/A	Cancelled		Cancelled



Planned Chinese dams in the far upper reaches of Lancang river



DAM NAME	INSTALLED CAPACITY (MW)	DAM HEIGHT (M)	STATUS
Gushui	2600	220	Under site preparation
Wunonglong	990	136.5	Under construction
Lidi	420	74	Under construction
Tuoba	1400	158	Under site preparation
Huangdeng	1900	202	Under construction
Dahuaqiao	900	106	Under site preparation
Miaowei	1400	139.8	Under construction

Schedule



Task	Dates
Draft Work Plan for the Formulation of Development Scenarios	Completed
Progress Update – 5 th RTWG Meeting	13-14 August 2015
Technical Work Sessions – Development of Operational Rule Curves and Data Review	??
National Consultations (combined with all other Thematic Teams)	September – October 2015 (Tentative)
Draft Final Data for the Development Scenarios and Report (Data and Map Specification Document)	October – November 2015 (Tentative)
Approval of Scenarios and Data 6 th RTWG Meeting	October – November 2015 (Tentative)

