#### NOTE ON COOPERATION WITH BHUTAN

#### 1. GENERAL

There are four major river systems in Bhutan namely Torsa, Wangchu (known as Raidak in India), Sankosh and Manas. All these rivers having large snow fed perennial flows, afford attractive possibilities of hydro-electric development. The demand for electricity in Bhutan is expected to be meager in the near foreseeable future as compared to the hydro-electric potential. The hydro-electric potential of Bhutan could be harnessed for the mutual benefits of both India and Bhutan.

Bhutan has a feasible hydro potential of 23,760 MW from 76 hydro schemes (> 10 MW capacity). The present hydro installed capacity in Bhutan is about 2326 MW (9.79%). Out of this 2136 MW has been developed with Indian technical and financial assistance. Further, 2820 MW (11.86%) is under construction and 6745 MW (28.39%) is under various stages of development with Indian technical and financial assistance.

#### 2. INSTITUTIONAL ARRANGEMENT

- An agreement concerning co-operation in the field of hydroelectric power was signed between Government of India (GoI) and Royal Government of Bhutan (RGoB) on 28.7.2006. In this agreement, it was decided that for the projects to be implemented jointly by the two Govts. through Joint Ventures or Govt. owned agencies, a suitably Empowered Joint Group would be set up. It was also decided that the Govt. of India agrees to a minimum import of 5000 MW electricity from Bhutan by the year 2020 which was subsequently enhanced to 10000 MW in the protocol signed in the year 2009 between the two Govts.
- Accordingly, an Empowered Joint Group (EJG) has been constituted between GoI and RGoB on 16.03.2009 to fast track the approval of the implementation modalities, financing mechanisms, fund flows, contingencies plans and monitoring of the progress of all activities of preparation of DPRs and construction of the selected hydro power projects. EJG is headed by Minister of Economic Affairs, RGoB with four members from RGoB namely Secretary, Ministry of Economic Affairs, Secretary, Ministry of Finance, Director General, Department of Energy and Chief Executive Officer, Druk Holding & Investment and three members from GoI namely Principal Advisor (Finance), MEA, Joint Secretary (North), MEA and Joint Secretary (Hydro), MOP and Member (Hydro), CEA as permanent Invitee.

## 3. Following H.E. Projects have been developed / are under development under Indo-Bhutan Cooperation

#### A. Projects in Operation

SI. No.	Name of the project	I.C. (MW)	Total Cost (Rs. Crs)	Funding pattern (Rs. Crores / %)		Design Energy (MU)	Tariff	Year of Commissio ning
				Loan	Grant		(Rs/kWh)	
1	Chukha	336	246.00	98.40 (40%	147.60	1800	2.55 (w.e.f	1986-88
		(4x84)			(60%)		01.01.2017)	
2	Kurichu	60	555.00	222.00 (40%)	333.00	399	2.12	2001-02
		(4x15)			(60%)			
3	Tala	1020	4125.85	1650.34 (40%)	2475.51	3962	2.12	2006-07
		(6x170)			(60%)			
4	Mangdechhu	720	5012.63	3508.84 (70%)	1503.79	2925	4.12	2019-20
	(MHPA)	(4x180)			(30%)			
	Total	2136				9086		

## **B.** Projects under Construction

SI.	Name of	I.C. (MW)	Design	Project	Project Hard Cost (Rs.		Ta	arrif	Likely Comm. &
No.	Project &		Energy		Crores)		(Rs/kWh)		Status/Issues
	Agency		(MU)	Total	Gen.	<b>ATS Cost</b>	1 <sup>st</sup> year	Levellised	
				(P.L)	Cost				
1	Punatsangchhu	1200	5543.54	9775.19	8499.62	875.96	5.14	4.86	2024-25
	Stage-I (PHPA-I)	(6x200)		(12/2013)					Project commissioning
									is being delayed due to
									movement/subsidence
									of right bank hill mass in
									the Dam Area.
									Treatment/stabilization
									of the right bank and
									completion of Dam
									work under progress.
2	Punatsangchhu	1020	4244.75		7012.15	278.47	3.27	2.29	2022-23
	Stage-II (PHPA-I)	(6x170)		(03/2015)			(With	(W/o	Poor geological strata
							16% ROE)	ROE)	and shear zone being encountered at left
									encountered at left bank and foundation of
									Dam and HRT. Remedial
									measures are under
									progress.
									progress.
Proje	ct under JV Mod	e:							
3	Kholongchu	600	2568.52	3088.52	3088.52	-	3.78	3.41	2024-25
	(KHEL- JV of	(4x150)		(02/2019)					Pre-const. works in
	SJVNL & DGPC)								progress. Inter-
									Governmental
									agreement between
									RGoB and GoI for
									implementation of
									project was signed on
									22.04.14.
									Concessionaire
									Agreement between
									KHEL and RGoB signed
									on 29.06.20.
	Total	2820	12356.81	20864.41					

# C. Projects for which DPR have been Prepared and cleared by CEA/CWC -Implementation Agreement signed between GoI and RGoB

### **Projects under JV Mode:**

SI. No.	Name of Project and	I. C. (MW)	Design Energy	Project Hard Cost (Rs. Crores)			Tarrif (Rs/kWh)	Status	
	Agency for DPR		(MU)	Total (P.L)	Gen. Cost	ATS Cost	1 <sup>st</sup> year	Levellised	
1	Bunakha H.E. Project THDC	180 (3x60)	707.44	2685.16 (04/2015)	2593.23	91.93	6.84	6.40	<ul> <li>To be developed under JV by THDC/DGPC.</li> <li>DPR appraised by CEA on 30.08.2013.</li> <li>Issue of sharing of cost component of Bunakha with Wangchhu JV is to be resolved.</li> <li>Total cost Shared</li> </ul>

									between 4 projects (only civil cost is to
									be shared)
									Bunakha - 1110.39
									crores (43.5%),
									Chukha – 339.75 crores (15.5%),
									crores (15.5%), Tala – 651 Crores
									(29.7%) and
									Wangchhu -
									247.69 Crores
									(11.3%) • Additional Energy
									Benefits in
									downstream
									projects: Chukha –
									255.48 MU, Tala – 490.04 MU,
									Wangchhu –
									186.51 MU.
2	Wangchhu	570	2193.62	3291.19	3283.49	7.70	5.85	5.15	•To be developed
	H.E. Project SJVNL	(4x142.5)		(10/2014)					under JV by SJVNL/ DGPC.
	JANIAL								• DPR appraised by
									CEA on 28.02.2014.
									•Issue of sharing of
									cost component of Bunakha HEP with
									Wangchhu JV is to
									be resolved.
									•PIB proposal
									examined in CEA
									and sent to MoP on 01.09.2015
3	Chamkharchhu-I	770	3344.47	5058.01	4441.42	616.59	Present:	Present:	•To be developed
	(Digala)	(4x192.5)		(01/2014)			5.38	4.73	under JV by
	NHPC						Comp.:	Comp.:	NHPC/DGPC.
							7.37	6.48	•DPR appraised by CEA on 30.05.2014.
									• Concessionaire
									Agreement yet to
	i		l			Ī			be signed with
									Bhutan.
									Bhutan.  • PIB Memo vetted
									Bhutan.  • PIB Memo vetted
Proje	ects under Autho	rity Model:							Bhutan.  • PIB Memo vetted by CEA in
Proje	Sankosh H.E.	2585	6365.39		12382.04		5.25	4.57	Bhutan.  • PIB Memo vetted by CEA in Aug,2015.  • DPR appraised by
	Sankosh H.E. Project	2585 (8x312.5+	6365.39	12382.04 (04/2016)	12382.04		5.25	4.57	Bhutan.  • PIB Memo vetted by CEA in Aug,2015.  • DPR appraised by CEA on 20.09.2016.
_	Sankosh H.E.	2585	6365.39		12382.04		5.25	4.57	Bhutan.  • PIB Memo vetted by CEA in Aug,2015.  • DPR appraised by
_	Sankosh H.E. Project	2585 (8x312.5+	6365.39		12382.04		5.25	4.57	Bhutan.  PIB Memo vetted by CEA in Aug,2015.  DPR appraised by CEA on 20.09.2016. Concurrence letter issued on 06.06.2017.
_	Sankosh H.E. Project	2585 (8x312.5+	6365.39		12382.04		5.25	4.57	Bhutan.  • PIB Memo vetted by CEA in Aug,2015.  • DPR appraised by CEA on 20.09.2016. Concurrence letter issued on 06.06.2017.  • The project is
_	Sankosh H.E. Project	2585 (8x312.5+	6365.39		12382.04		5.25	4.57	Bhutan.  • PIB Memo vetted by CEA in Aug,2015.  • DPR appraised by CEA on 20.09.2016. Concurrence letter issued on 06.06.2017.  • The project is under discussion
_	Sankosh H.E. Project	2585 (8x312.5+	6365.39		12382.04		5.25	4.57	Bhutan.  • PIB Memo vetted by CEA in Aug,2015.  • DPR appraised by CEA on 20.09.2016. Concurrence letter issued on 06.06.2017.  • The project is
	Sankosh H.E. Project	2585 (8x312.5+	6365.39 12610.92		12382.04		5.25	4.57	Bhutan.  • PIB Memo vetted by CEA in Aug,2015.  • DPR appraised by CEA on 20.09.2016. Concurrence letter issued on 06.06.2017.  • The project is under discussion for implementation

SI.	Name of	I. C.	Design	<b>Project Cost</b>			Status
No.	Project &	(MW)	Energy	(Rs. Crs)	(Rs/ kWh)		
	Agency for DPR		(MU)	(P.L.)			
					1 <sup>st</sup> year	Levellised	
	Amochu	540	1862.96	3738.37	IG Mode:	IG Mode:	DPR appraised by
1	Reservoir H.E.	(4x135)		(09/2011)	4.088 @6% p.a.	3.156 @6% p.a.	CEA on 29.01.2013.
	Project				4.664 @15%p.a.	3.5 @15% p.a.	<ul> <li>Put in abeyance by</li> </ul>
	NTPC				JV Mode:	JV Mode:	MEA due to
					5.911 @6% p.a.	5.142 @6% p.a.	security concerns.
					6.808 @15%p.a.	5.839@15% p.a.	

## E. Projects for which DPR has been prepared/under preparation

Sl. No.	Name of Project	I.C. (MW)	Status
1	Kuri Gongri H.E. Project	2640	<ul> <li>PFR of the project was prepared by NHPC in July, 2012 as per which the alternative having I.C. 2640 MW was considered as most economic alternative by NHPC.</li> <li>In the 12th EJG meeting held on 12.03.2014, WAPCOS has been allotted the work of preparation of DPR of the project for which a part payment of Rs. 12 Crores has been released by MEA on 28.03.2016.</li> <li>DPR is under preparation.</li> </ul>