

Completed Lift Irrigation Schemes IPH Division Bilaspur

S.No	Name of Scheme.	No. & Date of A/A & E/S	Estimated cost (In Lacs)	Completion cost (In Lacs)	Year of Completion.	CCA.		Type of source/ discharge (In LPS)	Ultimate requirement.	Pumping			No. of Outlets	Total Nos. of families.	SC. Families served.
						Potential utilized (created)	Potential utilized (Latest)								
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Lift Irrigation Schemes															
1	LIS Nog	PW-4-7/69 PWD dated 17-11-73	1.05	2.50	1977.00	28	28	Ali khad= 19.80	6.71LPS	Centrifugal	2x40 HP	107Mtr	7	11	5
2	LIS Kandrour Left Bank+B6	Secy.No.PW-2-C/5/38/ 77 dated 23-10-77	7.44	20.18	1983	121	0	Govind Sagar sufficient	84.64 LPS	Centrifugal	4x75 HP	90.30 Mtr	22	48	13
3	LIS Neri Jamli.	Lok-NIR-(Kha) 5-3(9)/79 dated 31-3-1981	8.30	31.92	1988	105	45	Gumber khad sufficient	73.45 LPS	Centrifugal	2x7.5HP	43.20 Mtr	20	42	11
4	LIS Chilla.	PW-IPH-LIS-Chilla/80-3571-78 dated 7-3-80	4.99	16.87	1983	84	84	Ghambrolla khad= 61.70	38.23 LPS	Centrifugal	2x60HP	43.70 Mtr	14	34	15
5	LIS Ropa Bagoun.	SW-WS-13165-72 dated 23-1-95	2.31	1.89	1979	26	26	Nallah= 24.07	18.19 LPS	Centrifugal	2x12.50	15.70 Mtr	9Nos	11	3
6	LIS Dhar Jerkh.	LN(Kha)5-3(9)/81- dated 22-10-81	6.46	19.91	1985	100	28	Rao khad 78.72	69.95 LPS	Centrifugal	2x50	105.50 Mtr	19Nos	40	15
7	LIS Baggi Phagalwatta.	PW-4-7/69-PWD dated 14-3-75	2.54	2.49	1979	42	42	Nallah= 26.10	22.65 LPS	Centrifugal	1x40	361Mtr	11Nos	17	6
8	LIS Lower Kothipura.	Secy.No.PW-4-7/69 PWD dated 5-2-75	1.98	2.13	1979	30	30	Nallah 23.45	20.98 LPS	Centrifugal	2x40HP	300feet	300feet	12	4
9	LIS Jukhala.	FC-Cum-Secy.IPH No.(10)/75/87 dated 31-3-88	39.17	41	1991.00	135	135	Ali khad 80.00	74.43 LPS	Centrifugal	3x120 HP	97.80 mTR	25	54	17
10	LIS Malothi Samog.	IPH-4(2)-2/85 dated 18-7-86	8.49	38.14	1994	107	96	Ali khad 80	74.85 LPS	Centrifugal	3x75HP	134.20Mtr	12	43	11
11	LIS Kothi Chandpur.	FC-Cum-Secy.IPH NO.PBW(PH) F(9)-13/94 dated 12-8-96	80.51	121.55	2000	164	47.5	Govind Sagar sufficient	114.72 LPS	Centrifugal	4x100 HP	1st 52Mtr 2nd 67Mtr	27	66	20
12	LIS Nanwan.	CE (CZ) No.7479-83 dated 20-1-1998	31.33	38.66	2003	45.28	45.28	Man khad= 35	31.67 LPS	Centrifugal	3x40 HP	118.58Mtr	12	5	1
Total:- 12 Nos.															
Flow Irrigation Schemes															
1	FIS Auhar.	S.E.letter No.1570-78	2.95	3.36	1992	36.72	36.72	Nallah=25	17.12	-	-	-	6	25	7
2	FIS Deoli Chanfdpur.	N.A	1.48	1.48	1971	154.25	0	Ali khad 283.2	71.93	-	-	-	26	63	17
3	FIS Toba Karot.	Secy.No.PW-WS-11800-03 dated 18-9-75	0.52	1.52	1977	24	24	Nallah= 19.82	11.19	-	-	-	4	12	3

13	-do- Ree.	CE(USAID) No.HMR/88-2325-29 dt. 20.7.88	9.6	13.3	91-92	30	0	18.10 Well Pung Khad.	24.80 LPS.	Centrifugal	2x50	122.19	10	43	15
14	Prov. LIS. Doli.	CE.(USAID) No. 19741-43 dt. 5.3.91	7.65	9.17	1992-93	97	17.85	39.00 Well	2.75 Cusec.	Submersible	3x15	19	13	59	13
								Beas River.		Centrifugal	3x60	67.7			
15	-do- LIS. Bhaaleth.	CE(USAID) No.8898-8902 dt.31.3.90	14.62	19.05	1991-92	36.34	10.35	39.1	30.00 LPS.	Submersible	1x40	97.25	15	47	18
								Well Beas River.		Submersible	1x75	121.55			
16	-do- Pour.	CE.(USAD) No.19469-73 dt. 4.3.91	9.22	11.58	1993-94	111	25.54	36.50 Intake Beas.	86.63 LPS	Submersible	3x75	17	16	75	20
17	-do- Palahi.	Secy.)PW)No.4-1-2/79 dt. 28.7.79	21.8	23.77	1981-82	108	16.88	12.50 P/Well.	69.23	Submersible	3x40	17.48	12	39	11
										Centrifugal	1x60	37.16			
18	-do- Kudana Beri	CE.(USAID) No.897-901 dt.	8.89	10.27	1989-90	30	3.58	14.45	34.14 LPS	Centrifugal	2x30	72.21	8	52	17
								P/Well.							
19	Prov. LIS. Kheri.	CE(CZ) No.7247-48 dt. 13.10.98	41	45.3	2003-04	60	12.25	29.00 P/Well River Beas.	53.60 LPS	Submersible	1x50	40.5	13	51	15
20	-do- Chamarda.	SE.(IPH)No.16663-70 dt.	3.24	4.92	1997-98	12.85	0	3.38 S/Well.	3.88 LPS	Submersible	1x7.5	54.89		0	0
21	-do- Rail.	SE.HMR No.3641-49 dt. 23.6.78	9.25	10.09	1982-83	105	17.18	37	1.72 Cusec.	Centrifugal	1x50	35.41	22	84	1199
								S/Well Kunah.							
22	-do- Chhalbari.	SE.No.21151-59 dt.30.3.81	10.51	12.05	1982-83	103	24.71	50.00 S/Well Kunah.	2.05 Cusec.	Centrifugal	1x90	229.75	32	187	3232
23	-do- Bhou.	CE(USAID) No.7293-97 dt. 31.3.89	11.21	16.57	1993-94	35.87	15.46	1786 Cusecs River Beas.	17.50 LPS	Submersible	2x5	21.71	5	40	0
										Centrifugal	2x25	65.08			
24	-do- Dobber Patta.	-do- No.61-64 dt. 8.4.89	31	38.85	1992-93	104	18.5	-do-	2.08 Cusec.	Centrifugal	2x75	225.4	20	115	20
										Centrifugal	2x30	180.1			
25	-do- Karour.	SE.No.1464-72 dt. 1.5.91	2.39	3.49	1992-93	36	9.56	10	0.99 Cusec.	Submersible	2x20	125.18	7	62	5
								Man Khad							
26	-do- Kohla Malandar.	CE(USAID) No.1181-89 dt.	25.34	28.29	1992-93	100.84	23	1786 Cusecs	128.07 LPS.	Centrifugal	4x15	20.46	10	102	40
								River Beas.		Centrifugal	1x30	55.77			

27	-do- Harmandir	Secy.No.4-10/69 PW "B" dt. 25.3.74	11.96	21.28	1977-78	241	28.56	75	5.00	Susecs.	Submersible	3x40	79.87	32	135	41	
	Ist stage										Centrifugal	3x50	44.81				
											Centrifugal	1x60	71				
	IInd & IIIRD stage.	CE.USAID No.19872-73 dt. 6.3.91	9.94				0										
28	Prov. LIS. Jansoh.	SE.No.16589-96 dt. 31.3.93	2.43	2.48	1995-96	16	1.96	4.78	S/Well	0.40	Cusec.	Submersible	2x10	30.15	11	37	12
29	-do- Kushiar Galol	CE.No.3520-26 dt. 7.3.80	4.48	4.72	1982-83	91	8.4	29.5		1.58	Cusec.	Centrifugal	2x50	85.4	23	82	24
30	Prov. LIS Baleta	CE.IPH.No.3779-86 dt. 31.3.95	19.98	25.07	2001-02	47	3.83	9		40.65	Centrifugal	1x60	65.39	12	62	19	
31	-do- Pansai.	CE. No.26068-73 dt. 7.11.79	3.15	3.38	1980-81	41	2.73	20		1.25	Cusec	Centrifugal	2x50	67.8	11	55	18
32	-do- Ambtar.	Secy.PWD Np.11(5) 29/77 dt. 30.3.77	2.98	3.32	1978-79	73	14.99	1786	Cusecs.	83.84	Centrifugal	2x75	215.4	9	51	16	
33	-do- Batali.	FC.Cum.Secy.No.(IPH) PBW(PH)F(9)2/96 dt. 8.2.99	162		2003-04	212.29	0	1786	Cusecs.	147.82	LPS.	Submersible	2x50	27.91	52	626	38
	Total – 33 Nos.					2359.97	401.26	Hect.							913	127	