

**COMPLETED SCHEMES(FLOW/LIFT/TUBE WELL) IN RESPECT OF IPH Division KULLU-II**

S. No.	Name of scheme	No& date of A/A & E/S	Estimated Cost (in Lacs)	Compl. Cost (in Lacs)	Year of Compl.	CCA		Type of source/ discharge	Ultimate requirement	Pumping Type	HP	Total Head	No.of outlet	Total No of family	SC Family served
						Potential created	Potential utilised (Latest)								
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
<b>Lift Irrigation schemes</b>															
1	LIS Jard Old	Secy.No.5-3/73 dt. 10/1/77	2.64	2.38	1975-76	60.07	38.00	River 2200 Cumces	65 LPS	Centri	130	70 mtr	15	70	35
2	LIS Thrash	CE No.3548-51 dt. 28/11/77	2.19	3.18	1977-78	40.00	20.10	Nallah 500LPS	40 LPS	Centri	110	105 mtr	12	65	25
3	LIS Jeeya	Secy.No.PBW6(1)9/80 dt. 19/10/82	6.04	5.94	1989-90	48.00	9.75	River 1500 cumecs	50 LPS	Centri	90	105 mtr	10	80	45
4	LIS Bhatgran Naresh	CE No.8964-68 dt. 31/3/90	10.02	13.99	1992-93	30.75	22.48	River 2200 cumces	31 LPS	Centri	90	135 mtr	14	62	18
5	LIS Shamshi Ist Phase.	Secy.No.5-3/73 dt.20/12/73	5.19	5.86	1977-78	52.86	12	River 1500 cumces	53 LPS	Centri	300	70 mtr	18	65	25
6	LIS Mohal	Secy.No.5-3(5)81 dt. 7/2/83	7.12	10.81	1993-94	65.00	16	River 1500 cumces	65 LPS	Centri	200	145 mtr	17	52	21
7	LIS Bhunter	Secy.No.4295-4310 dt. 4/10/78	1.44	1.67	1973-74	15.00	5	River 2200 cumces	15 LPS	Centri	90	111 mtr	10	37	12
8	LIS Jard Piplage	CE No.4880-81 dt. 24/11/89	22.85	35.08	1992-93	60.63	46	River 2200 cumces	61 LPS	Centri	330	135 mtr	12	58	27
9	LIS Shamshi	Secy.No.29087 dt. 31/3/97	25.38	27.70	1989-90	70.00	5	River 1500 cumces	70 LPS	Centri	115	80 mtr	17	70	35
10	LIS Kalehli Bajaura	Secy. Cum FC No. PBW PH(F)6)21/95 dt. 24/12/97	75.30	75.30	2005-06	158.68	113	River 2200 cumces	160 LPS	Centri fugal/sub mersible	20 HP (2 sets) 65 HP (3 sets) 30HP	155 mt	25	135	110
11	LIS Largi Dhaman	Secy.No.IPH 4(2)2/85 dt. 11/85	9.18	22.07	2004-05	22	8	River 500 cumces	21 LPS	Centri-fugal	110 HP 2 sets	165 Rmt	9	70	12
<b>Total:-11Nos.</b>															
<b>Flow Irrigation Schemes</b>															

