No. IPH-SE P&I-II-EE(M)-Meeting/2017- 421-39 Dated 9/05/2017 Government of Himachal Pradesh

I&PH Department Dated Shimla the

From

The Engineer in Chief IPH Deptt.

US Club Shimla-9.

To

- 1.The Principal Secretary (IPH) to the GoHP Shimla-2.
- All the Chief Engineers of IPH Department, In the state (Shimla, Mandi, Dharamshala & Hamirpur).
- Chief Engineer (D&M)Jal Bhawan Kasumpti Shimla-9.
- Chief Engineer –Cum Director(WSSO) Dhalli Shimla-12.
- 5. All the Superintending Engineers of IPH Department, Under IPH Deptt.in HP.

Subject:

Minutes of Review of Irrigation Schemes meeting held on 25.04.2017 under the Chairpersonship of Principal secretary IPH to the GoHP to review the status of Completed & Ongoing Irrigation schemes.

Sir,

Enclosed please find herewith the Minutes of Review of Irrigation Schemes meeting held on 25.04.2017 under the Chairpersonship of Principal secretary IPH to the GoHP to review the status of Completed & Ongoing Irrigation schemes for information and necessary compliance.

Yours faithfully,

DA: As above

(Er Anil Bahri),

Engineer-in-Chief,

IPH Deptt

Telephone: 0177-2658886

Subject:

Minutes of Review of Irrigation Schemes Meeting held on 25.04.2017 under the Chairpersonship of Principal Secretary IPH to the GoHP to review the Status of Completed & Ongoing Irrigation Schemes.

The meeting was held on 25.04.2017 under the Chairpersonship of Principal Secretary IPH to the GoHP to review the Status of all completed & ongoing irrigation Schemes. The Hon'ble IPH Minister Himachal Pradesh also graced the occasion.

List of participants enclosed at Annexure-A

At the outset, Engineer-in-Chief (IPH) welcomed Hon'ble IPH Minister Himachal Pradesh, Principal Secretary (IPH) to the GoHP and all the participants.

In her address,the Hon'ble IPH Minister Himachal Pradesh appreciated the performance of department for its overall achievements during the year 2016-17. All physical & financial targets fixed for the year 2016-17 under various programmes have fully been achieved by putting best efforts, despite various problems and financial constraints. Hon'ble Minister emphasized that although in irrigation sector about 2.69 lakh hectare of land has been brought under the irrigation facilities but utilization of potential so created has not kept pace with the creation of culturable command area. So she exhorted the department to take necessary initiatives to increase the utilization of CCA created and minimize the gap between potential created and utilization.

The Hon'ble IPH Minister further advised the officers of department that emphasis should be given to improve the quality of water in the existing water supply schemes by constructing water treatment plants still wherever required in time bound manner and all ongoing schemes should be prioritized for completion in such a manner that in the first instance schemes which are in advanced stages of execution should be completed so that benefits of the schemes be accrued by the beneficiaries. She also stressed that it should be ensured by the department that during the ensuing summer season the people of state should get sufficient and regular potable water. All the water supply schemes should maintained properly and all storage tanks be cleaned as per scheduled and water be supplied after proper chlorination. So that general public may not suffer due to quality / inadequate supply of water quantity. All the field functionaries should inspect and monitor all the water supply schemes regularly, so that equitable distribution of water and timely corrective measures to improve the water supply may be ensured.

The Principal Secretary (IPH) to the GoHP thanked the Hon'ble IPH Minister to her presence in the meeting and for her valuable suggestions/guidance and direction to the departmental senior officers. All the Zonal Chief Engineers assuredthe Hon'ble Minister that department will work with full enthusiasm to implement and achieve the policy and target of the government. Principal Secretary IPH emphasized on the need of institutionalizing review of the IPH Deptt activities to make the department more focused towards delivery of services and stressed upon the issues to

Bolow

be discussed in the review meetings. Thereafter point-wise discussion on agenda items were taken as under:-

1. Drought Situation.

- ➤ The Engineer in Chief (IPH) informed that due to onset of summer season monitoring of water scarcity situation in the state to mitigate drought has been started w.e.f. 10TH April, 2017.
- > The locking arrangements in majority of water storage tanks have been done in the Pradesh and quality of safe drinking water is being monitored by the department.
- > The drought like situation Zone wise intimated as under
 - Shimla Zone no water scarcity situation in the Zone except some places of Nalagarh area.
 - Mandi Zone no water scarcity situation in Mandi Zone except Karsog&Ladbharol areas where the situationwas being monitored regularly.
 - Dharamshala & Hamirpur Zones no water scarcity situation in their Zones as on till date.
- After the discussion it was decided thatneed for strict measures i.e. plugging of leakages in the water mains & distributions system, periodical repair of hand pumps, a display board need to be fixed at each storage tank to mention the next due date for cleaning of water storage tank with last cleaning date, water budgeting be made to mitigate any situation amounting to water scarcity in the state and department should be ready to tackle any drought like situation in coming summer season. The habitation facing water scarcity more than three days should be monitored. 100% locking of water storage tanks should be ensured by the field officers in their respective jurisdictions.

2. C/O Water Treatment Plants.

- ➤ The Chairperson reviewed Zone progress of completion of water treatment plants.
 - Shimla Zone out of 221 Nos WTP to be completed during three year, 151 Nos WTP completed & the work on 70Nos WTP is in progress.
 - Hamirpur Zone out of 58 Nos WTP to be completed during three year, 35 Nos WTP completed & the work on 23 Nos WTP is in progress.
 - Mandi Zone out of 191 Nos WTP to be completed during three year, 167 Nos WTP completed & the work on 24 Nos WTP is in progress
 - Dharamshal Zone out of 42 Nos WTP to be completed during three year, 21 Nos WTP completed & the work on 1 No WTP is in progress.

Blod

- > The following additional WTPs to be completed out of the funds already allocated:
 - 2 Nos WTP of IPH Circle Shimla-9.
 - 20 Nos WTP IPH Circle Nahan.
- ➤ The Superintending Engineer Shimla-9 has specifically & strictly been asked to ensure completion of the pending water treatment plants in his jurisdiction. All the treatment units should be completed by 30TH of June, 2017.

3. Finalization of Annual action Plan 2017-18 (NRDWP).

- ➤ The Engineer-in-Chief IPH informed that Ministry of Drinking Water Supply GoI had approved both physical plan for coverage of 700 PC habitation and financial outlay of Rs 66.02 crore for the year 2017-18.
- ➤ The matter was discussed and it was decided that all Zonal Chief Engineer shall prepare action plan for coverage of habitations as per allocations made.
- > There are 384 ongoing schemes are on IMIS web site.
 - It was decided to complete 25 schemes which are 100% physically completed but financially not completed.
 - Keeping in view new guide lines Action Plan be formulated for completion of 47 schemes which are 75-100% completed and 54 schemes which are 50-75% completed. Against this number of habitations to be covered needs to be given in detailed.
- ➤ It was also decided that approval of new schemes in the SLSC meeting should be put on hold till further orders to ensure the completion of remaining ongoing schemes.

4.Presentation on Annual Action Plan 2017-18 & restructured NRDWP.

- The State Govt has accepted the restructuring proposed in NRDWP by MDWS Gol.
 - A presentation was given by the SE P&I-I in this regard. Principal Secretary (IPH) to the GoHP has directed that NIC may be asked to introduce a module for duration of water supply in the schemes.
 - Household connectivity shall be added in the annual action plan and expressed satisfaction those in terms of providing drinking water with PWS and HH connectivity.
 - Himachal Pradesh has already taken lead at National level.
 - She further added that separate estimates should be prepared on realistic basis and further submitted to GoI for sustaining the ODF verified villages approximately Rs 10.00 crores from each Zone.

Rober

5. Payments of Jal Rakshaks.

- ➤ The Chairperson was informed that Govt. has decided that the payment of JalRakshak will be made through the Panchayati Raj department from April 2017 onward, a lump sum amount on account of payment of JalRakshakshall be deposited to the Panchayati Raj by the IPH department from the departmental operation & maintenance head.
- All the Superintending Engineers should ensure to clear the balance/pending liabilities of payments of JalRakshakup to March, 2017with in a weeks and a certificate in this regard should be submitted to the Engineer in Chief IPH office.
- ➤ The proposal of SE Nahan to divert the funds from unspent Jal Mani to Jal Rakshaks payment was agreed to by the Chairperson as the broad objectives of decentralization of Water Supply & provision of portable water were common to both schemes & funds were lying unspent.

6. Yearly data Updation of RWS on MIS for 2017-18.

- ➤ The Engineer in Chief IPH intimated that yearly data updation has started in all the Zones and it was to be completed by 30.4.2017 as per the directions of MDWS Gol. Geo tagging process of water supply assets in the department has also been started.
- The Chairperson appreciated the work done by the department and also directed to rectify the difference in MIS data entered in NRDWP and SBM sites and it was decided that in first instance to reconcile the blocks, villages by 30.4.2017 and thereafter habitations and other details on the web site to be reconciled. If needed, matter be taken with Gol.

7. Operation & maintenance of the schemes & Revision of Delegation of financial powers.

- ➤ The Chairperson directed to all the CEs/SEs to stop immediately fresh outsourcing the Operation & Maintenance of the water supply schemes. Where ever, it is necessary only the outsourcing of the labour component be allowed. New guidelines for O&M had been issued which should be followed forthweek.
- ➤ The inspection of schemes by JE/AE/EE/SE/CE should be ensured as per the inspection schedule already in place. The new inspection formats would be afforded shortly and it should be ensured that register be provided & placed at every schemes for recording inspecting officers notes. All inspecting officers must invariably record their comments.
- During the meeting the revision of power of technical sanction of Executive Engineer was discussed in detail and it was decided that the technical powers of Executive Engineer needs to be revised. Keeping in view the technical competence of each officer.

Report

4

8. Contract Management System (CMS):

- Circle/Division-wise progresses in respect of all 14 Modules were discussed in detail. As per latest online status none of the division is generating monthly account online. However some of other modules are being operated. All Chief Engineers informed that they are facing problem due to non availabilities of hardware, as most of the existing hardware are old and requires replacement. SE (works) informed that requirement of funds has been sent to Govt. and further informed that online entries in respect of G.I pipes are not being done regularly by the field offices whereas the instruction were already issued to complete entries latest by 15th of the every month to monitor the availability of G I pipes in the field.
- ➤ Principal Secretary (IPH) directed all the Chief Engineers to ensure to generate online monthly account for the month of April, 2017. She also ensured to arrange hardware as well conducting trainings during the current financial year.
- She further desired that regular & intensive monitoring at Zonal and Circle level be ensured for effective implementation of e-IPH and directed all the Chief Engineers & Superintending Engineers to do the continuous monitoring at Zonal level by the former and Circle level by the latter so as to ensureeffective implementation of the e-IPH and regular report be submitted to this office.
- ➤ It was informed by E-in-Chief that recently IT department has upgraded HIMSWAN internet connectivity in 48 Division and field offices have been asked to send feedback but feedback have yet to be received.
- > All Chief Engineers and Superintending Engineers were requested to send feedback ofthe same immediately.

9. Status of SOP connections Targeted to Released during 2016-17:

- ➤ The Engineer-in-Chief informed that an amount of Rs 58.47 crore has been deposited with HPSEBL by IPH department for supply of power (SOP) in 209 targeted lift water & irrigation schemes.
- > The Zone- wise numbers of targeted schemes were as under:

Zone		IPH work done		Total
	>80%	50% to 80%	< 50%	
Hamirpur	19	7	2	28
Mandi	26	16	4	46
Shimla	32	51	9	92

Robert

Dharamsala	28	11	4	43
Total	105	85	19	209

Out of above 209 schemes where work has been completed more than 80%, the status of SOP connections as per previous Departmental review were as under:

Total	Nos. o	f Nos. of	Nos. of	Nos. of	Balance
	connection released	connection applied	connection yet to be applied	100 miles	Nos. of schemes
105	13	40	8	5	39

- Accordingly, the matter was taken up with HPSEBL authorities and information as received from the Member Secretary HPSEBL on dated 24thApril 2017 clearly indicate that there are still miss match in the information of HPSEBL & IPH Deptt.
- After detailed discussion all the Chief Engineers / Superintending Engineers were requested to re-verify and submit the latest information within three days so that matter may be taken up with HPSEBL.
- > However the comparison of abstract is as under:

Zone	No. of Sche mes	sch C	o. of SC emes who onnection Release	here on	sch	o of emes onne Appl	where ction	Con	No of So scheme nection e Appl	es yet to	(of S dispute scheme	ed	Ba	lance N Scheme	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	1	6
		IPH	HPSE BL	IPH Late st	IPH	HP SE BL	IPH Latest	IPH	HPSE BL	IPH Latest	IPH	HPS EBL	IPH Late st	IPH	HPSE BL	IPH Latest
H/pur	19	0	6	7	5	0	4	6	10	4	4	0	2	4	3	2
Mandi	26	4	6	7	7	1	7	0	10	3	1	2	2	14	7	7
Shimla	32	8	8	7	7	1	6	0	12	10	0	1	0	17	10	9
D/shala	28	1	8	20	21	0	3	2	8	5	0	1	0	4	11	0
Total	105	13	28	41	40	2	20	8	40	22	5	4	4	39	31	18
AS PER ABSTRA GIVEN E HPSEBL	BY		26			1			48			4			26	



6

10. Functional Irrigation Schemes.

- ➤ The Engineer-in-Chief IPH informed that as per the information received from Zonal Chief Engineers there are 2573 completed irrigation schemes out of which 2055 schemes are functional in the state.
- ➤ The Zone/Circle wise details of all functional irrigation schemes are as under:

Sr No	Name of Circle	No of Schemes	Irrigation Potential Created (in Hectare)	Irrigation Potential Utilized (in Hectare)	Remarks
SHIMLA	A ZONE				
1	R/Peo	197	11239.15	5868.31	
2	Rohroo	53	1627.33	1526.2	
3	Shimla-9	88	1538.93	351.81	
4	Nahan	363	17480.08	10893.62	
	Total	701	31885.49	18639.94	
HAMIR	PUR ZONE				
1	Hamirpur	81	4629.50	1662.66	
2	Bilaspur	56	5364.15	2703.42	
3	Una	450	16796.67	9124.10	
	Total	587	26790.32	13490.18	
MANDI	ZONE				
1	Kullu	119	4718.28	3009.87	
		101	4097.88	2720.53	
2	S/Nagar	181	4037.00	2720.33	



/Shala otal	467	26706.10	14760.22	
/Shala	140	1.023.22		
/61 1	140	14029.22	6595.67	
urpur	256	8332.58	6226.57	,
hamba	71	4344.30	1937.98	

- ➤ The Chairperson directed all the Chief Engineers/Superintending Engineers to make necessary efforts to increase the potential utilization and minimize the gap between irrigation potential created and utilization.
- ➤ She further directed all the Chief Engineer and Superintending Engineers to ensure to enter e-iph module all the completed schemes after reasserting numbers, type of scheme, CCA created & CCA utilized of their respective Zone and compliance within the fortnight.

11. Partly Functional Irrigation Schemes.

- ➤ The Engineer-in-Chief IPH informed that there are 219 partially functional irrigation schemes. The Irrigation potential created in these schemes is 12302.47 hectare and potential utilization is 4835.38 hectare i.e. 39 %.
- After detailed deliberations it was decided that the scheme wise requirement of funds should be workout by the CEs/SEs on realistic basis with the detailed history of the scheme, component wise comparison between approved cost & completion cost with reason of cost escalation by involving beneficiaries.
- > The consent from the KVS/Panchyat should be taken that they need schemes to be made functional and they will maintain and bear the expenditure of O & M cost.
- Accordingly scheme-wise action plan be formulated duly incorporating the demand to make irrigation scheme fully functional and willingness to bear the O&M cost by the KVS/Panchyat/Beneficiaries.
- ➤ It was decide that the consolidated action plan received duly recommended through Chief Engineers be taken up with the finance department for providing fund to make scheme fully functional.
- ➤ The Zone/Circle wise detail of partly functional irrigation scheme is as under:



	G Total	219	12302.47	4835.38	401.00	
3	Total	21	1413.06	189.01	95.00	
3	D/Shala	13	1033.52	143.98		
2	Nurpur	1	34.96	1	0	
1	Chamba	7	344.58	44.03	95.00	
DHARAMS	HALA ZONE					
	Total	54	2040.37	553.45	201.00	
2	S/Nagar	35	1187.06	273.48	201.00	
1	Kullu	19	853.31	279.97		
MANDI ZO	ONE					
	Total	64	3205.96	2158.90	0	
3	Una	47	2078.15	1879.15		
2	Bilaspur	6	464.35	279.75		-
1	Hamirpur	11	663.46	0.00		
HAMIRPU	R ZONE					
	Total	80	5643.08	1934.02	105.00	
4	Nahan	24	3611.73	1670.20	75.00	
3	Shimla-9	42	1648.52	214.09		
2	Rohroo	8	145.71	37.93		
1	R/Peo	6	237.12	11.80	30.00	
SHIMLA ZO	ONE					
			Created (in Hectare)	Utilized (in Hectare)	for completi on (in Lakh)	
Sr No	Circle	No of Schemes	Irrigation Potential	Irrigation Potential	Funds required	Rem



12. Non Functional Irrigation Schemes.

- ➤ The Engineer-in- Chief IPH informed that there are 299 non functional irrigation schemes. Funds required to make these schemes fully functional are Rs. 12321.03 lakh.
- After a detailed discussion it has been decided that the scheme wise realistic requirement of funds be reviewed by the CEs/SEs and at first hand the scheme wise details of CCA covered under these schemes be submitted to the Chief Engineer D & M IPH Deptt as already desired vide his letter No.228-44 dated 21.4.2017 on the prescribed format.
- > The Zone/Circle wise detail of non functional irrigation scheme is as under:

Sr No	Name of Circle	No of Schemes	Funds required from State (in lakh)	Remarks
SHIMLA ZONE	or feet			
1	R/Peo	19	520.00	
2	Rohroo	41	110	
3	Shimla-9	28	266.34	
4	Nahan	27	313.40	
	Total	115	1209.74	
HAMIRPUR ZONE				
1	Hamirpur	56	546.20	
2	Bilaspur	21	3596.09	
3	Una	21	307.00	
	Total	98	4449.29	, , , ,
MANDI ZONE				
1	Kullu	14	465.47	



2	S/Nagar	39	1282.00	
	Total	53	1747.47	
DHARAMSHAL A ZONE				
1	Chamba	10	70.00	
2	Nurpur	3	85.00	
3	D/Shala	20	4759.53	
	Total	33	4914.53	
	G Total	299	12321.03	

After detailed discussions on the issue, the Chairperson has taken a serious view on Non Functional irrigational schemes and pointed out that this amounts to miss-utilization of public funds and directed to Chief Engineers/ Superintending Engineers to put their best efforts to make these schemes functional and action taken be apprised.

13. Ongoing Irrigation Schemes.

- ➤ The Engineer in Chief IPH informed that there are 446 ongoing irrigation schemes as per the information received from the Chief Engineers/Superintending Engineers.
- ➤ The Zone-wise detail of Funds Required to Complete the All Ongoing Minor Irrigation Schemes 2017-18 is as under:

Sr No	NAME OF ZONE	complet Ongoing where p	Schemes hysical work eted more	Schemes physical		to comp	t Required plete the all g Schemes
		No of Sche mes	Amount (in Lakh)	No of Sche mes	Amount (in Lakh)	No of Sche mes	Amount (in Lakh)
1	SHIMLA	62	1324.33	115	7585.51	177	8909.84
2	HAMIRPUR	42	1159.73	37	8229.18	79	9388.91



	TOTAL	196	3747.30	250	28010.19	446	3 17 57.4
4	DHARAMS HALA	43	572.61	49	10849.57	92	11422.1 8
3	MANDI	49	690.63	49	1345.93	98	2036.56

- > After a detailed discussion following decisions were taken:
 - The department should expedite the execution of all ongoing schemes where works have been completed more than 75% and no new irrigation/ water supply scheme be taken in hand for execution till the sufficient funds be provided. The detail of Zone/Circle-wise and Head-Wise number of Irrigation schemes where physical work is completed more than 75 % is as per Annexure "A".
 - The funds for completion of incomplete irrigation schemes of NBARDs closed Tranches (RIDF-X to XV) be utilized from the current financial year 2017-18 budget provided under NABARD Minor Irrigation schemes
 - Priority given to incur the expenditure to complete the schemes of RIDF- XVI & XVII which are scheduled to be closed by 30.6.2017 than balance funds be utilized for the schemes approved under Tranche RIDF-XVIII to XXII.
 - The scheme wise action plan to complete the targeted scheme (NABARD and other Sector) be prepared and submitted to the Chief Engineer D&M IPH Deptt. Immediately.

14. Command Area Development.

- In viewof the Hon'ble C.M announcement, in his budget speech of 2017-18 that where in provision of Rs 25.00 crore has been made for caring out CAD activities to minimize the gap between the irrigation potential utilized, detailed discussion was held.
- As informed by the Engineer in Chief IPH that out of 2.69 lakh hectare of potential created 1.34 lakh hectares CCA has been created under Minor Irrigation Scheme. However the potential utilization under Minor Irrigation schemes is approximately 33%. Thus there is a huge gap between irrigation potential created & utilized.
- > To reduce this gap department has submitted 8 numberproposals for CAD works especially for On Farm Development (OFD). The OFD works includes pucca field channel & katcha field channels etc. and correction of system deficiency.
- ➤ The proposal comprises 148 number Minor Irrigation schemes. These proposals were sent to Principal Secretary (IPH) to the GoHP. The Chairperson has further sent these proposals to the concerned Deputy Commissioner vide letter No. IPH to the GoHP DO No-IPH-B(F)5-

Blad

1/2017 dated 6.4.2017 with a direction to convene a meeting with the IPH & Agriculture departments. Deputy Commissioner is Chairman of the District Irrigation Plan under the PMKSY proposal. The Deputy Commissioners are free to take up other minor Irrigation scheme not covered in the list as supplied.

- ➤ The Chief Engineers were advised to ensure that the concerned SEs will coordinate with Deputy Commissioners of the respective district and convene a meeting with in next two weeks to finalize the proposals.
- ➤ The Engineer-in-Chief intimated that in addition to above 2 No proposals from district Chamba & Lahaul & Spiti have been received comprising of 25 MIS with CCA 1774 hectare.
- ➤ However, the Superintending Engineer R/Peo & Chamba were asked to take the matter with concerned Deputy Commissioners.
- ➤ The Superintending Engineer of district Shimla Kinnaur & Kullu (Lahaul of district Lahaul & Spiti) were directed to explore the possibilities to prepare such proposals for their respective districts.
- ➤ In addition to above proposals Chief Engineer (D&M) has apprised that 6 number proposals of CAD projects under the scheme of Incentivization for Bridging Irrigation Gap (ISBIG) have been included during the discussion held in Delhi on 5.4.2017 and has already intimated to all CEs/SEs vide his letter No.112-30 dated 17.4.2017.
- ➤ He further apprised that the Completion Reports of Shelves of 39 & 166 number minor Irrigation schemes needs to be submitted to GoI immediately, otherwise the new shelf of 118 MIS submitted to GoI may held up for release of Central Assistance due to non submission of above completion reports.
- > The Chairperson directed all the CEs/SEs to take necessary action within a week time positively.

15.e-Samadhan

- Thereafter status of pending demands/grievances under e-Samadhan was also discussed. Total 218 applications were pending in IPH Department at various levels and detail of circle wise pendency's were discussed.
- ➤ All Chief Engineers and Superintending Engineers were requested to dispose off all the pending grievances/demands after appropriate actions and compliance may be reported immediately.
- Further, the Chairperson expressed satisfaction over the achievements made by the IPH department and desired that the CEs/SEs/EEs should hold review meetings at their level at regular intervals and Superintending Engineer would have hold review meeting at circle level once in a month and outcomes of these meetings may be submitted to higher offices, The Chief Engineer would hold a meeting once in every quarter and Engineer-in-Chief IPH would hold at least once in every six months.



> A need was felt to evolve a calendar for monthly & quarterly review meetings and institutionalize the same.

The meeting ended with vote of thanks to and from the chair.

Add

,	8
(6
	10

			Ī.,		DHA		2		MAN		ω	2	1	HAM		4	w	2	1	MIHS	1		No S	Sr
G Total	Total	3 D/Shala	2 Nurpur	1 Chamba	DHARAMSHALA ZONE	Total	S/Nagar	1 Kullu	MANDI ZONE	Total	Una	Bilaspur	Hamirpur	HAMIRPUR ZONE	Total	Nahan	Shimla-9	Rohroo	R/Peo	SHIMLA ZONE	2			Name of Circle
47	6	5	1		ONE	10	6	4		8	1	1	6		23	14		9			ω	No of Schemes (AIBP)		
1191 35	49.88	36.47	13.41			45	45.00	0.00		427.07	58.53	337.54	31		669.40	219.40		450			4	Funds required for completion (in Lakh)	3	ount requi
82	29	14	10	5		10	5	5		27	9	ω	15		16	10	6				5	No of Schemes (NABARD)		red to co
1935.73	518.34	171.07	333.41	13.86		309.65	10.72	298.93		589.68	251.40	90.00	248.28		518.06	449.65	68.41				6	Funds required for completion (in Lakh)	-	Amount required to complete the ongoing schemes where physical
12	0					0				ω	ь	2			9		2		7		7	No of Schemes (State)	d	ongoin
31.05	0					0				28.05	3.00	25.05			ω		ω		0.00		00	Funds required for completion (in Lakh)		schemes
13	ω	1	2			ω		ω		4	1	1	2		3	1	2				9	No of Schemes (SCSP)		where p
149.04	-32.08	0.00	-32.08			8.68		8.68		114.93	27.72	17.21	70		57.51	18	39.51				10	Funds required for completion (in Lakh)		
37	0					26		26		0					11				11		11	No of Schemes (TASP)		ork is con
403.66	0					327.30		327.30		0					76.36				76.36		12	Funds required for completion (in Lakh)		work is completed more than 75%
0	0					0				0					0						13	No of Schemes (BASP)		ore than
0	0					0				0					0						14	Funds No of required for Schemes completion (in Lakh)		n 75%
196	43	21	17	5		49	11	38		42	12	7	23		62	25	10	· ·	18		15	No of Schemes	comple ongoins	Amount
3747.30	572.61	220.95	337.80	13.86		690.63	55.72	634.91	1	1159.73	340.65	469.80	349.28		1324.33	687.05	110.92	450.00	/6.36		16	Amount (in Lakh)	complete the all ongoing schemes	Amount required to

List of participants:-

Sr No	Name of participants	Designation							
1	Shri Anil Bahri	Engineer-in-Chief							
2	Chhavi Nanta	Deputy Secretary (IPH)							
3	Shri R. K. Jaryan	Chief Engineer (D&M)							
4	Shri Suman Vikrant	Chief Engineer (HZ)							
5	Shri Rajesh Bakshi	Chief Engineer (MZ)							
6	Shri R.M. Mukul	Chief Engineer (SZ)							
7	Shri Naveen Puri	Chief Engineer (DZ)							
8	Shri B.S. Bhatia	CE cum Director(WSSO)							
9	Shri Rakesh Kumar Mahajan	Superintending Engineer (P&I-I)							
10	Shri Chatter Singh	Superintending Engineer (Works)							
11	Shri D.K Negi	Superintending Engineer (P&I-II)							
12	Shri Haripal Singh	Superintending Engineer (Nurpur)							
13	Shri R. K. Verma	Superintending Engineer (Chamba)							
14	Shri L.S. Thakur	Superintending Engineer (Dharamshala)							
15	Shri B. S Rana	Superintending Engineer (Shimla-9)							
16	Shri Sushil Justa	Superintending Engineer (SZ -Design)							
17	Shri Sunil Kanotra	Superintending Engineer (Sunder Nagar)							
18	Shri Subhash Chaudhry	Superintending Engineer (HZ- Design)							
19	Shri Devesh Bhardwaj	Superintending Engineer (Kullu)							
20	Shri Sanjeev Kaul	Superintending Engineer (Bilaspur)							



21	Shri N.K. Trivedi	Superintending Engineer (Una)
22	Shri Abinder Chadha	Superintending Engineer (Hamirpur)
23	Shri S. K. Dhiman	Superintending Engineer (Nahan)
24	Shri R.K. Virmani	Superintending Engineer (DZ-Design)
25	Shri O. P Bhatungru	Superintending Engineer (R/Peo)
26	Smt Anju Sharma	Executive Engineer (SZ-Design)
27	Shri R.K. Sharma	Executive Engineer (Design-P&I-II)
28	Shri Bhupinder Sharma	Superintendant (IPH-B)
29	Shri BrijLal Sharma	HDM (P&I-II)

