

H.P. Forest Department INTEGRATED DEVELOPMENT PROJECT (I Acadika For Source Sustainability And Climate Resilient Rain-fed Agriculture Tank Road, Solan-173212 Phone: 01792-225773), 01792-225773 (FAX), email- dpoidpsolan@gmail.com

No: 3052

### Dated \_07/02/2024

Subject: Call for proposals/applications from Group Beneficiaries

Type of Grant: Grants for Group Beneficiaries

Himachal Pradesh Integrated Development Project (HPIDP) has received a Grant from the World Bank and is inviting a request from eligible Group beneficiaries from various Gram Panchyats under HPIDP (hereinafter called "Applicant") for submission of application for only those items as per list attached to avail assistance under the Matching Grant Scheme. The eligibility criteria, application Form etc are attached as per annexure. Applicant should send their applications to respective Assistant Project Officers (APO), HPIDP, viz. Ramshar, Dharmpur and Kandaghat or to DPO Solan as per schedule below:

Sr. No.	Particulars	Date
1	Submission start date of Application	08 <sup>th</sup> Feb. 2024
2	Last Date for submission of application	07 <sup>th</sup> March, 2024
3	Scrutiny of eligibility and forwarding application to District Project Officer, Solan, HPIDP	18 <sup>th</sup> March, 2024
		the
4	Technical and Financial assessment, Prioritization	8 <sup>th</sup> April, 2024
	and budgeting, Announcement of Awardees	
5	Execution of Grant agreement and Grant distribution	28 <sup>th</sup> April, 2024
6	Procurement of items, submission of bills	18 <sup>th</sup> May, 2024
7	Verification of asset, Receipt of Utilization	30 <sup>th</sup> June, 2024
	Certificate (UC), Preparation of Grant Closure	
	Report (GCR)	

# SANJEEV KUMAR Digitally signed by SANJEEV KUMAR

(Sanjeev Kumar, HPFS), District Project Officer, Integrated Development Project, Solan, Distt. Solan (H.P.) 173212 Phone: 01792-225773 dpoidpsolan@gmail.com, www.hpidp.org

#### **ELIGIBILITY CRITERIA FOR PARTICIPATING GROUPS**

To be eligible for consideration for receiving MG, WUGs/PGs would have to meet the following criteria:

- Groups should be either formed or strengthened under the Project. Consideration will also be given to high potential groups not formed under the project, but which are operational in the project area, if the grant objective aligns with the PDO.
- It should be functional, as certified by the local facilitating team (comprising frontline staff)
- It should have at least 5 active members (not more than one member from any household
- Well-functioning WUGs/ PGs will be considered for grants even if they have received similar grants from other sources previously
- It should have an Aadhaar-linked bank account in a public sector bank, in the name of the WUG/PG with two/ three signatories. In case appropriate banking facilities are not available in the Panchayat area, the account maybe opened with any other bank operating in nearby area, with prior approval from the concerned DPO.
- Each WUG will deposit in its own account an upfront share of 5% of the total cost of the assets towards O&M. In addition, groups will also contribute to the GP-level OMIF account, equivalent to 1% of the total cost of asset/ works granted.
- Group will submit a Business plan with detailed costing and specifications for the use of grant money.
- New applicants with strong proposals but who have not received any support will be preferred.
- It may be noted that application does not guarantee receipt of grant there will be a process of evaluation and prioritization of applications before grantees are announced.

#### **CRITERIA FOR PRIORITIZATION OF APPLICATIONS FROM GROUPS, WUG/PGs**

- 1. Women's groups or groups led by women
- 2. Predominantly vulnerable HH members (> 70%).
- 3. Groups with members' land in contiguous patch
- 4. More members having contributed upfront
- 5. Clarity of costs, benefits and cost-sharing norms among users, and between WUG and IDP
- 6. Applications with plans which are better aligned with the project objectives
- 7. Implementable in a shorter time span (6 months to 1 year receive highest priority).

#### **CONTACT DETAILS OF OFFICIALS / OFFICERS FOR CLARIFICATION**

- 1. Assistant Project Officer, Ramshar 9805121627
- 2. Assistant Project Officer, Dharmpur- 9418710210
- 3. Assistant Project Officer, Kandaghat 7018610204
- 4. District Project Officer, Solan 01792225773, 01792292173

# LIST OF ELIGIBLE ITEMS / WORKS, INDICATIVE PRICE LIST (IPL) AND PROJECT SHARE/ CONTRIBUTION

		Goods for Group Beneficiaries Indicative Notice for Price Discovery			
Sr. No	Name of Goods/Items (Specification attached)	Specification	Rate in Figure	Project shar	e
A. Ir	rigation Support (Sprink	le, Drip, Pipes & Pumps etc.)		Vulnerable	Other
1.	Drip irrigation system	Type: Drip irrigation system with all fittings & accessories for normal spaced crops Coverage area: 1 bigha Spacing : 2.5 m x 0.6 m (Lateral x Dripper)	35000	80	80
2.	Drip irrigation system	Type: Drip irrigation system with all fittings & accessories for close spaced crops Coverage area: 1 bigha Spacing : 1.2 m x 0.6 m (Lateral x Dripper)	55000	80	80
3.	Sprinkler irrigation system	Type: Sprinkler set for portable sprinkler irrigation system Coverage area: 1 bigha	22000	80	80
4.	HDPE Pipes for irrigation Size : 20 mm	Type: High Density Polyethylene (HDPE) Irrigation Pipes Coverage area: 1 bigh	7000	80	80
5.	HDPE Pipes for irrigation 90 mm	Type: High Density Polyethylene (HDPE) Irrigation Pipes Coverage area: 1 bigha	43000	80	80
6.	HDPE Pipes for irrigation 110 mm	Type: High Density Polyethylene (HDPE) Irrigation Pipes Coverage area: 1 bigha	67000	80	80
B Ag		nents/ machines (Automatic/Semi automatic			
1.	Power Tiller (below 8 BHP)	Type: Below 8 HP with cage wheel, standard tools and accessories.	87000	50	40
2.	Power Weeder (Below 2BHP)	Type: Self Propelled Engine operated Power Weeder, Power Source: Below 2 HP. Fuel: Petrol/Diesel	85000	50	40
3.	Reaper-cum-binder	Type: A reaper binder attached with 7 hp diesel engines suitable for harvesting wheat and rice. Working capacity: 6 katha / hour and cutting width.	147000	50	40
4.	Disc/ MB Plough	No. of plough bottoms : 2 - 4 Length (mm):1778-2392, Width (mm) : 889-1194, Height(mm): 1092-1092, Weight (kg): 253- 386 Capacity (ha/day) : 1.5-2.0 Power requirement(hp/kW): 30-40 /22.5-30, tractor	40000	50	40
5.	Cultivator	Shovel type cultivator Number of tynes : 7-11 Cutting width(mm): 1500-2400 Cutting depth (mm) : 175- 225 Weight(kg) : 127-350 Power requirement (hp/kW) : 25-60/18.75- 45, tractor	50000	50	40
6.	Harrow	Number of Disc -12 ,Implement power 35 HP , Cutting Width (MM) 1100 , Total Weight (Kg) 440	42000	50	40
7.	Leveller Blade	Length(mm) 1840, Width (mm) 700, Height (mm) 700, Size of Blade (mm) -Length 1830 -Width 75 - Thickness 8 -Weight (kg) 90, Power requirement (hp/kW) : 35/26.25, tractor	30000	50	40
8.	Furrow Opener	Overall dimensions 2020x 2050 x 1100 mm ii. Weight 370 kg iii. No. of furrows 2 iv. Row and hill spacing Adjustable Capacity, ha/day 3.2	27000	50	40

9.	Reversible Mechanical Plough	Length (mm) Working Width (mm) Weight (kg) Plough bottom Working Depth Under frame Clearance Inter body Clearance Reversing mechanism Speed of operation (km/h) Area covered (ha / h) Field efficiency (%) : 320 : 609/ 914 : 375/ 475 : two bottom ( two on each side)/ three bottom (Three on each side) : 203 mm - 355 mm : 700 mm : 850mm : Hydraulically/ Mechanically operated : 3 to 4 : 0.20 to 0.25 : 90 Power requirement (hp) : 55 & Above	64960	50	40
10.	Chisel Plough	Number of Disc -5, Disc Dia (mm)- 12 Inch, Depth of Cut- 12 Inch, Overall Length- 70 inch, Overall Width -27 inch, Overall Height- 20 inch, Total Approx Weight (kg) -280 kg, Suitable HP Range - 35 HP	60000	50	40
11.	Strip Till Drill	specificationsLength (mm) 1960-2310Width (mm) 970- 1560Height (mm) 1070-1350Seed metering mechanism - Fluted rollerFertilizer metering mechanism -Gravity Fed With an agitatorPower transmission -Chain and sprocketsFurrow opener - Inverted T -type /reversible shovelNumber of flanges on the rotary - 9-11Number of blades on each flange - 6 Type of blade - C TypeOpening width of blade (mm) -75Number of furrow opener -9-11Size (diameter), mm and number of flutes - 42.7-49.2 and 9-11Seed box capacity (cm3) - 66241- 10308Fertilizer box capacity (cm3) - 63310-10141Ground wheel diameter (mm) - 390-450Weight (kg) - 220-330Source of power (hp/kW) - 35-45 /26.25- 33.75, Tractor	75000	50	40
12.	Seed Drill	Specifications Length (mm): 1940-2310, Width (mm): 970-1560 Height (mm): 1070-1350 Seed metering mechanism: Fluted roller Fertilizer metering mechanism: Gravity feed with agitator, Number of furrow opener: 9-13 Furrow opener: Reversible shovel Size of feed shaft (mm): 16-19 Size (diameter) and number of flutes: 42.7-49.2 and 9-11, Seed box capacity (cm3) - 66241-10308 Fertilizer box capacity (cm3) - 66241-10308 Fertilizer box capacity (cm3) - 63310-10141 Weight (kg) - 224-328 Source of power (hp/kW) - : 35/26.25, tractor	95000	50	40
13.	Multi Crop Planter	Specifications:Length (mm):970, Width (mm):2350Height (mm):1120Number of rows in planter attachment- 6 (maximum)Seed metering mechanism:Inclined plate with cellFertilizer metering :Adjustable opening with agitators ,Furrow opener:Reversible shovelSeed hopper capacity (kg): 10-20 for different cropsPower transmission: Chain and sprockets and bevel gears,Source of power (hp/kW) - 35/26.25, tractor	55000	50	40

14.	Turbo Seeder- Happy Turbo Seeder	Specifications of turbo happy seeder 1. Horse Power Requirement : 45-55 hp tractor with double clutch 2. Capacity, ha/hr. : 0.25-0.35 ha/hr 3. Weight of machine : 500-550 kg 4. Working width of machine : 2.0-2.5 m 5. Row to row distance : 225 mm 6. No. of rows : 9-12 7. Type of Furrow openers : Inverted 'T' type 8. Rotor drum diameter : 750 mm 9. Rotor diameter : 140 mm 10. Window area : 0.200 x 0.450 = 0.09 m 2 (C/s area between two furrow openers) 11. Ground clearance of furrow opener with working PTO : 0.30 m 12. Rotor rpm : 1360 rpm at 540 rpm of tractor PTO 13. Types of flail blades : Reversible straight gamma type 14. Flails length from rotor surface : 240 mm 15. Blade length : 165 mm 16. Bottom width of blade : 85 mm 17. Top width of blade : 50 mm 18. Blade Overlap with furrow openers : 60 mm 19. Horizontal clearance between the edges of the blades : 75 mm 20. No. of Depth wheels : Two nos. with adjustable depths 21. Minimum Diameter of Ground Wheel : 550 mm 22. No. of lugs on periphery of GW : 15 (with sharp and long edges)	150000	50	40
15.	Rotavator	Weight (kg) : 230-310, Working width (mm) : 1200-1720, Working depth (mm) : 80-100, Rotor speed (rpm) : 210- 240, Capacity (ha/hr) : 0.38-0.5, Power Source(hp/kW) : 30-65 /37.5-48.75, tractor	47000	50	40
16.	Potato Digger	Power -35-50 HP, Weight 900 KG, Power source Self Propelled Crop Potato, Grain tank capacity 150 KG Power Harvesting	80000	50	40
17.	Tractor Drawn Reaper	Material : Iron, Driven by : Tractor Application : Cutting wheat, paddy soyabean etc. Required Power : Tractor of more than 25 HP Fitting Type : Hydraulic Jack, Fitting Position : Front Rear Fitting in Tractor, Cutting Capacity : 10 to 12 acres per day	60000	50	40
18.	Zero Till Seed Cum Fertilizer Drill	Model No. : 11 Row (1+1) Model TypeProduct Type : Seed cum Fertilizer DrillBrand : Made In IndiaDriven by : TractorNo. of Teeth : 11No. of Pipes : 22Row to Row Spacing : 9 InchSowing Depth : 2-6 InchHopper Capacity : 60 Kg Require Tractor : 35 HPWeight : 375 Kg (Approx.)	75500	50	40
19.	Ridge Furrow Planter	Product Type : Agricultural Ridger Furrow : 3-5, Frame : 100 x 100 sq. mm Frame Width : 1800-3000 mm, Power : 35-60 HP	35000	50	40
20.	Pneumatic Planter	Specifications: Model: NPP4 NPP6 Rows 4 6 Tractor Required 60-70 HP 90-100 HP Seed Metering Pneumatic Suctioned Vertical Rotating Seed Picking Disc. Fertilizer Metering Fluted Roller Type & Hitching Tractor mounted with 3 Point Linkage Frame Strong and Robust Row Space 24" Standard & Adjustable Drive PTO Driven and Ground wheel Sowing Depth Adjustable (Depth Control Wheels are provided) Furrow Openers Shovels for sowing in tilled / prepared fields.	550000	50	40
21.	Thresher	Output Capacity - 1001 - 2000 kg/hr Power -10-20 HP, Speed - Upto 500 RPM Body Material – MS, Automation Grade - Semi-Automatic, Crop Type - Multi Crop	195000	50	40
С	Minor Agriculture tools	Body Material – MS, Automation Grade - Semi-Automatic, Crop Type - Multi Crop	195000	50	

1.	Mini Rice Mill	Production Capacity - upto 100 kg/hr Motor power - 1-3 HP, Power Consumption - 2.2 - 3 KW Electricity Connection - Single Phase Operation Mode - Automatic Material of Construction - MS Power - 2 Kwh, Warranty - 1 to 6 months, Voltage - 220 V Electricity Connection - Single Phase Weight - 84kg with motor Operating Speed - 2880 rpm	30000	60	50
2.	Mini Dal Mill	Polishing Capacity - 101-400 Kg/Hr Automation Grade - Manual Pulses Type - Masoor, Toor, Chana, All Kinds, Moong Production Capacity - 0-0.5 Ton/Hour Motor Type - Single phase Power - 1-3 HP	18000	60	50
3.	Oil Mill with filter press (for all types of horticulture/ food grain/oilseed crops)	Machine Type - Cold Press Capacity - 20 Kg/Hr,Power - 3 HP Operation Type - Semi-Automatic Voltage - 220V, Material - MS Power Source - Electric Surface Finish - Color Coated Phase - Three Phase Motor Power - 4 HP Frequency - 50 Hz Corrosion Resistance - Yes	160000	60	50
4.	Extractor (for all types of horticulture/ food grain/oil seed crops)	Capacity-1000L, Motor Rating-5 Phase-3 Phase, Material-SS Automation Grade-Semi-Automatic Usage/Application-Industrial Contact Parts Material-Stainless steel Frame Material-SS, Voltage Supply- 410, Weight-150kg Dimension-100X100X150	134000	60	50
5.	Pomegranate Aril Extractor	Capacity - 40-60 Tons Application - Industrial Material - SS	30000	60	50
6.	Dehydration unit/Pricking Machine/Humidifier (for all types of Horticulture/Food grain/oilseed crops)	Dehydration unit Automation Grade - AutomaticCapacity - 450 KgPower Consumption - 3KWVoltage - 240VNo. of Tray- 6Max Temperature - 240 degree celcius Phase -Single Phase Pricking machine Phase -Single PhaseVoltage - 230VFrequency - 50/60Workspace - 8 to 45 mmDimension L x W x H (mm) - 290 x 150 x 330Mass - 8 kg Humidifier Usage/Application - Industrial UseModel Type - MCS-UH- 3.0Material -FRP	250000	60	50

7.	Packing Machines (for all types of horticulture/ food grain/oilseed crops)	Driven Type - Mechanical Machine Power - 1-2 HP, Pouch Length - 2"-4", Frequency - 50 hz Voltage - 420 V, Weight - 300 kg Filing Type - cup filler Size/Dimension - L-75 inchxH-85 inchxW-36 inch, Material - Multi grain Seed	150000	60	50
8.	All types of Boiler/Steamer / Drier (for all types of horticulture/ food grain/ oilseed crops)	BoilerCapacity - 100 ltr.Material - Stainless steelAutomation Grade - Semi-AutomaticPower - 200 V, Weight - 80-90 kg.Voltage - 240 V, Frequency - 50HzPower Source - ElectricBody Material - Stainless SteelSteamerShape – Round, Capacity - 15 L to 250L, With Lid, Features - Quick MakingFoods, Finishing - PolishedAutomation Grade - Semi-AutomaticMaterial - SSDrierType - Batch TypeDesign - Electric Tray TypeCapacity - 10 to 4000 kGNumber of Trays - 1000 max	200000	60	50
9.	All types of Washing Machines (for all types of horticulture/ food grain/ oilseed crops)	Loading Type - Front Loading Capacity - 50 Kg Water Consumption-65 L Voltage- AC 240 V Phase-Three Phase Frequency-60 Hz Inner & Outer Drum Body Material- 304 Stainless Steel Inside Basket-30x48 inch Outside Basket-36x53 inch Inlet Water Valve-1.5 inch Outlet Water Valve-2 inch Machine Size-36x80x48 inch Machine Weight-550 Kg Extractor Motor Power-2 HP	550000	60	50
10.	All types of Grinder/ Pulveriser/ Polisher (for all types of horticulture/ food grain/ oilseed crops)	Capacity - 50 Kg/h Usage/Application - Commercial Voltage - 220 V Material- SS Automation Grade - Semi-Automatic Motor - 2 Year Frequency - 3 HP Speed - 50 Hz Phase - Single Phase/3 Phase	250000	60	50
	All types of Cleaner-cum-Grader/Gradient separator/specific gravity separator (for all types of horticulture/ food grain/oilseed crops)	Cleaner-cum-Grader Usage/Application - Cleaning Type Of Machines - Cleaning Machine Capacity - 50-150 Kg Per Hr Weight - 75 Kg, Material - Mild steel	195000	50	40

	All types of Power driven Dehusker/sheller/Thresher/Harvester / De- spiking/ Deconing Machine/ Peeler/ Splitter / Stripper (for all types of horticulture / food grains/oilseed crops)	Operation Mode - AutomaticElectricity Connection - Three PhaseMotor Power - 3 HPMaterial of Construction - MSPower -3 KwhCapacity -100 - 1000 kgs / hrModel -Single discUsage/Application -Sunflower seed, millet, paddy, etcoltage -400- 440 VDriven Type -electric motorFrequency -60 hzMachines Required -HuskerMaterial -Mild steel	625000	60	50
D	Other (Items supporting climate smart techno	logy)			
1.	Solar fencing	Composite Fencing integrated with G.I. Wire Mesh of 1.20 rn height and Solar Electric Fencing of 0.60m height for the perimeter length of 200 meters, Number of wire rows/strands 3 number, spacing between wire rows abve wire mesh (0.15+0.15+0.30), Pole to pole distance 5 meter, Total Pole height above + below Ground level (2.25 m) (1.80+.45)	1530/ meter	70	70
2.	Plastic Mulch Laying Machine	Output Capacity - 1001 - 2000 kg/hr Power -10-20 HP Speed - Upto 500 RPM Body Material - MS Automation Grade - Semi-Automatic Crop Type - Multi Crop	79000	50	40

#### APPLICATION FORM FOR GROUP BENEFICIARY

#### UNDER COMPONENT 2 OF THE PROJECT

#### INTEGRATED DEVELOPMENT PROJECT FOR SOURCE SUSTAINABILITY AND CLIMATE RESILIENT RAIN FED AGRICULTURE (HPIDP)

To,

District Project Officer, District Solan, Himachal Pradesh.

Subject: - To avail assistance under the Matching Grant Scheme (MGS) of Himachal Pradesh Integrated Development Project for Source Sustainability and Climate Resilient Rain Fed Agriculture.

Sir/Madam,

 We------Group (Select Type of Group: WUG/ PG/ FPO), Date of Formation of Group ----- 

 ------ and number of members in the group------- intend to avail assistance under HPIDP project for

 our farms/fields/Business Plan at village
 P.O.

 -----Distt. ------Himachal Pradesh. We possess total agricultural land of------ 

(bigha/ kanal) [In case of WUG/ PG that is WUG also )

We will bear percent of the total cost from our own contributions. Further, we (WUG) have deposited in our group account an upfront share of 5% of the total cost of the assets towards O&M. In addition, we have also contributed equivalent to 1% of the total cost of asset/ works into the GP-level OMIF account operated by our GP (*name of GP* .....).]

We shall feel obliged if the assistance on the items mentioned below along with the total estimated cost/s is granted to us.

Sr. No	Item for which assistance required	Area (in Bighas) (Only for drip irrigation system, sprinklers, hose pipes & HDPE pipes )	Total cost of the item as per Indicative Price List (IPL)

\* For items such as Drip irrigation system, sprinklers, hose pipes & HDPE pipes (High efficiency irrigation equipment) the area (In Bigha) is applicable.

I need technical assistance for the above mentioned item/items: - Yes/ No

If "Yes", specify what kind of technical assistance is required and why?

Office-bearers of the Group					
Sr. No.	Name	Gender (M/F)	Contact Number	Designation	
1					
2					
3					
4					
5					

Particulars of the PG/WUG (enclose self-attested copies of documents enlisted at Sr. No. 1 and 5; for Jamabandi, Sr. No. 2, enclose the copy attested by concerned revenue officer, enclose Signed copy of resolution & Business plan):

#### 1. Bank Details

a. Name of Account holder
b. Aadhar linked Bank Account Number
c. Bank Name and Branch
d. IFSC Code
2. Khasra/ Jamabandi Number (with photocopy)
3. Resolution passed by the Group (signed by all members): Yes/ No
4. Female Members/ Total Members
5. Inclusion of Vulnerable HH in group (SC, ST, EWS, BPL): a) < 50 % Vulnerable HH members, b) 50
– 70 % Vulnerable HH members, c) > 70 % Vulnerable HH members
6. Contiguity of members Land holding:
a. Total Land Area for Business Plan (Area in Bigha/ Kanal)
b. Compact land Holding (Area in Bigha/ Kanal)
c. Scattered land Holding (Area in Bigha/ Kanal)
7. Upfront contribution (PG/WUG in INR)
8. Number of members contributed upfront (PG/WUG)

#### 9. Implementation time span of activity:

a) > 1year,

b) 6 month – 12 month,

c) < 6month

#### 10. Business plan (Y/N): \_

A detailed business plan with relevant information pertaining to how, where and when the funds would be utilized, a detailed cost estimate, including the groups own contribution, expected benefits, mechanism for benefit-sharing, alignment with project objectives and values, and O & M plan.

#### Declaration

- 1. 1. We certify that the particulars furnished above by us are true to the best of our knowledge and believe that nothing has been concealed therein.
- 2. 2. We give an undertaking to the effect that the Department or any other authorized agency shall have the right to inspect and/or audit the material/s purchased/ quality of the material and work done and all related records.
- 3. In case of miss-utilization or non-utilization of assistance in whole or part, we undertake to refund the amount of assistance granted to us in full or in lump-sum, along with the interest at the prevailing bank rates thereon, as agreed with the DPO in such an eventuality.
- 4. Yours faithfully,

Your's faithfully

President (signature & name)

*Name of Group*.....(Stamp of Group)

Date \_\_\_\_\_and Place \_\_\_\_\_

#### **Certificate from Gram Panchayat**

Certified that the memb	ers of	group of Village	P.O
Tehsil	Distt	Himachal Pradesh are pern	nanent residents of
this village and their app	lication is in accore	dance with the approved GPRMP. T	hus, the case is
recommended for obtai	ning assistance und	der the project.	

Signature with official stamp Pradhan Gram Panchayat

## For Office Use Only

#### **Recommendation of concerned APO**

Application ( No.	) along with project proposal/relevant documents for assistant	e to the
extent of Rs	is forwarded to District Project Officer	for
necessary action.		

Comments of APO:-

Assistant Project Officer, Distt ------ Himachal Pradesh

#### Approval of concerned DPO.

Grant amount of INR (in words...) only, is hereby sanctioned in favor of (*name of the WUG/PG*), against Application No. . They have fulfilled the criteria according to the guidelines/instructions and norms of the Matching Grants Scheme under HPIDP. Comments from DPO

**District Project Officer** 

**Himachal Pradesh** 

Distt. -----

Sr. No.	GP NAME	NAME OF UNIT (CLUSTER)	NAME OF (SUB) CLUSTER	TEHSIL	BLOCK	NAME OF CONSTITUENCY
110.		Chail at	(300) CLOSTER	TETISIE	BLOCK	CONSTITUENCE
1	Dangri	Kandaghat	I, Kandaghat	Solan	Solan	Solan
	6	Chail at	, , , , , , , , , , , , , , , , , , , ,			
2	Parag	Kandaghat	I, Kandaghat	Solan	Solan	Solan
	-	Chail at				
3	Seri	Kandaghat	I, Kandaghat	Solan	Solan	Solan
	-	Chail at				
4	Top Ki Ber	Kandaghat	I, Kandaghat	Solan	Solan	Solan
5	Mahi	Chail at Kandaghat	I, Kandaghat	Solan	Kandaghat	Solan
5	Iviani	Chail at	i, Kanuagnat	301811	Kalluagilat	JUIAIT
6	Banjani	Kandaghat	II, Chail	Kandaghat	Kandaghat	Solan
	2	Chail at				
7	Chail	Kandaghat	II,Chail	Kandaghat	Kandaghat	Solan
		Chail at				
8	Dangeel	Kandaghat	II,Chail	Kandaghat	Kandaghat	Solan
		Chail at				
9	Hinner	Kandaghat	II,Chail	Kandaghat	Kandaghat	Solan
10	Jhajha	Chail at Kandaghat	II, Chail	Kandaghat	Kandaghat	Solan
10	Jilajila	Chail at		Kandaghat	Kandaghat	SUIdTI
11	Nagali	Kandaghat	II, Chail	Kandaghat	Kandaghat	Solan
	6	Chail at				
12	Sakouri	Kandaghat	II,Chail	Kandaghat	Kandaghat	Solan
13	Badhlog	Dharampur	I, Dharampur	Kasauli	Dharampur	Kasauli
	Bhugar	1			1	
14	Kanaitha	Dharampur	I, Dharampur	Kasauli	Dharampur	Kasauli
15	Chandi	Dharampur	I, Dharampur	Kasauli	Dharampur	Kasauli
16	Patta Nali	Dharampur	I, Dharampur	Baddi	Dharampur	Kasauli
		p	, ,		·	
17	Chamiyan	Dharampur	I, Dharampur	Kasauli	Dharampur	Kasauli
18	Kot beja	Dharampur	I, Dharampur	Kasauli	Dharampur	Kasauli
19	Ganol	Dharampur	I, Dharampur	Kasauli	Dharampur	Kasauli
20	Nahri	Dharampur	II, Dharampur	Kasauli	Dharampur	Kasauli
21	Jangeshu	Dharampur	II, Dharampur	Kasauli	Dharampur	Kasauli

#### LIST OF ELIGIBLE PANCHYATS FOR AVAILING MATCHING GRANTS UNDER HPIDP

22	Banasar	Dharampur	II, Dharampur	Kasauli	Dharampur	Kasauli
23	Naraini	Dharampur	II, Dharampur	Kasauli	Dharampur	Kasauli
24	Partha	Dharampur	II, Dharampur	Kasauli	Dharampur	Kasauli
25	Neri Kalan	Dharampur	II, Dharampur	Solan	Solan	Kasauli
26	Kaba kalan	Dharampur	II, Dharampur	Solan	Solan	Kasauli
27	Chammo	Dharampur	II, Dharampur	Kasauli	Dharampur	Kasauli
28	Chadog	Ramshehar	Cluster I	Ramshehar	Nalagarh	Nalagarh
29	Doli	Ramshehar	Cluster I	Ramshehar	Nalagarh	Nalagarh
30	Dharmana	Ramshehar	Cluster I	Ramshehar	Nalagarh	Nalagarh
31	Baheri	Ramshehar	Cluster I	Ramshehar	Nalagarh	Nalagarh
32	Ramshehar	Ramshehar	Cluster I	Ramshehar	Nalagarh	Nalagarh
33	Chamdar	Ramshehar	Cluster I	Ramshehar	Nalagarh	Arki
34	Dhakriana	Ramshehar	Cluster I	Kasauli	Dharampur	Kasauli
35	Nalka	Ramshehar	Cluster I	Baddi	Dharampur	Kasauli
36	Matuli	Ramshehar	Cluster II	Ramshehar	Nalagarh	Arki
37	Manlog Kalan	Ramshehar	Cluster II	Ramshehar	Nalagarh	Arki
38	Diggal	Ramshehar	Cluster II	Ramshehar	Nalagarh	Arki
39	Bhadokri	Ramshehar	Cluster II	Ramshehar	Nalagarh	Arki
40	Chiyachi	Ramshehar	Cluster II	Ramshehar	Nalagarh	Arki
41	Ghadsi	Ramshehar	Cluster II	Kasauli	Dharampur	Kasauli
42	Goyla	Ramshehar	Cluster II	Kasauli	Dharampur	Kasauli