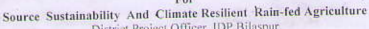


H.P. Forest Department INTEGRATED DEVELOPMENT PROJECT (IDP)





District Project Officer, IDP Bilaspur email-dpoidpblp@gmail.com

Type of Grant: Grants for Group Beneficiary (WUG/PG) and Individual Beneficiaries

' Himachal Pradesh Integrated Development Project (HPIDP) has received a Grant from the World Bank and is inviting a request from eligible Group Beneficiary (WUG/ PG) and individual beneficiaries from various Gram Panchayats under HPIDP (hereinafter called "Applicant") for submission of application for only those items as per list attached under 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, Ghumarwin & Berthin or to DPO IDP Bilaspur as per schedule below:

Sr.No.	Particulars	Date
1	Submission starts date of Application	1 st Aug, 2024
2	Last Date for submission of application	^{31tst} Aug, 2024
3	Scrutiny of eligibility by concerned APO and forwarding application to DPO, Bilaspur	^{10th} Sept , 2024
4	Technical and Financial assessment, Prioritization and budgeting, Announcement of Awardees by DPO	^{20th} Sept ,2024
5	Execution of Grant agreement and Grant distribution	30th Sept, 2024
6	Procurement of items, submission of bills	10 th, oct ,2024
7 .	Verification of asset, Receipt of Utilization Certifleate (UC), Preparation of Grant Closure Report (GCR)	17th ,oct 2024

District Project Officer, Integrated Development Project, Bilaspur, Dist. Bilaspur (H.P.)

630-32 Endst - No.

Dated, the/ 02-08-24

Copy is forwarded to: -Pr. CCF-cum-Chief Project Director (IDP), Solan, HP for favour of information and n/action please. All APOs for favour of information and wide publicity. They are directed to paste the above

Notice in the prominent places.

District Project Officer, Integrated Development Project, Bilaspur, Distt. Bilaspur (HP).

ELIGIBILITY CRITERIA FOR PARTICIPATING WUGs and PGs (WUGs/PGs)

To be eligible for consideration for receiving MG, WUG/PG under the window for groups should meet the following minimum 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 front line Staff,
- 3. It should have at least 5 active members (not more than one member from any House hold)
- Well function WUGs/ PGs will be considered for grants even if they have received similar grants from other sources previously.
- 5. 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/ work granted.
- Group will submit a business plan with detailed costing and specification for the use of grant, money.
- New applicants with strong proposals but who have not received any support will be proffered
- 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. Group Grants will range
 from INR 40,000 to INR 1,50,000 /- per group; on average, INR 3 lakhs is allocated per participating
 GP, all indicative Price of LIP will be valid up to 31 March 2025 same term and Conisations

CRITERIA FOR PRIORITIZATION OF APPLICATIONS FROMWUG/PGs

- Women/s Groups or groups led by women.
- 2. Predominantly vulnerable HH members (> 70%)
- Groups with member's land in contiguous patch.
- 4. More members having contributed upfront.
- 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).

ELIGIBILITY CRITERIA FOR PARTICIPATING INDIVIDUALS

To be eligible for applying for a MG under the window for individuals, a person should meet the following minimum criteria*:

- 1: Ordinarily a resident of a GP included under the Project (male or female)
- 2. A farmer (own land, sharecropper, leased land etc.)
- 3. At least 18 years of age
- 4. Applicants should be able to produce evidence of land ownership, viz., Tatima, Jamabandi, Nakal, etc./Copy of lease agreement/ ownership of animals (Registration certificate)/any other certificate as per Government guidelines, such land should also be in possession of the applicant/s, and free of any ownership conflict/s
- 5. Aadhaar-linked bank account in a scheduled bank, held by the beneficiary.
- 6. Clear articulation of plan for 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. Scale of Grant would be
 up to a maximum of INR, 30,000 /- per individuals. All indicative Price of list (IPL) will be valid
 up to 31 March 2025, same term and Conisation.

CRITERIA FOR PRIORITIZATION OF APPLICATIONS FROM INDIVIDUALS

- 1. Classified as vulnerable (per GPRMP)
- Widow women
- 3. Other Women applicants and beneficiaries
- 4. SC and ST applicants and beneficiaries
- 5. Economically Weaker Section (EWS)
- 6. Person having fallow arable land (Minimal Returns)
- 7. Households mentioned in Socio Economic and Caste Census (SECC) Report

CONTACT DETAIL'S OF OFFICIALS / OFFICERS FOR CLARIFICATION

1. Assistant Project Officer ,IDP Ghumarwin Contract ?

Contract No. .82191 03584

2. Assistant Project Officer, IDP Berthin.

Contract No. 85808 57286

Distt. Project Officer
Integrated Development Project
Bilaspur, Distt Bilaspur (HP)

LIST OF ELIGIBLE ITEMS / WORKS, INDICATIVE PRICE LIST (IPL) ANDPROJECT SHARE/ CONTRIBUTION

		GOO	DDS FOR WUGs and PGs (WUGs/PG	s) BENEFICIA	RIES	
Sr. No		Name of Goods/Items (Specification attached)	Specification	Maximum admissible Rates in Ruper	Project	share in %
- 2	Α	Irrigation Su	pport (Sprinkle, Drip, Pipes & Pump		Vulnera	ible Oth
			Type: Dde	s etc.)		
	1.	Drip irriga system	area:1bigha Spacing: 1.2mx0.6m (Later alx	- WWW	80 %	80%
2		Sprinkler irrigation system	Type: Sprinkler set for portable sprinkler irrigation system Coverage area:1bigha	24000	80 %	80%
3. B		HDPE Pipes for irrigation	DPE Pipes for igation Nominal Outside Diameter (D) IS: 14151:2008 (13 mm)12 Per m.m. (19mm)15per mm. (25mm)40 per mm. (40mm)80per mm. (50mm) 90 rs.		80 %	80%
- 25		Agriculture to	ols & equipment's/ machines (AutoM	atic/Semi-auto	matia)	-
1		Power Titler (Below 8 HP/8 BHP and Above)	Type: Below8HPwith cage wheel, standard outstand accessories.	60000	50 %	40 %
2	. 1	ower Weeder	Type: Self Propelled Engine operated power Weeder. Power Source. Below 2 HP. Fuel; Petrol/Diesel	25000	50 %	40 %
3	R	Reaper cum Binder	Type: Reaper binder attached with 7hp diesel ngines suitable for harvesting wheat and rice. Working capaity:6katha/hour and cutting	450000	50 %	40 %
4	D	oisc/MB Plough	Type; Single bottom fixed Power Source: 35Hp minimum Weight: 150 Kg	20002	50 %	40 %
5	С	ultivator	Type: Tractor drawn spring loaded cultivator, having iron frame and shovels. Standard 3-point linkage system. No "Of tynes: 6 Working width: 72 inches (approximate) Power Source: Tractor (25-35 HP)	45000	50 %	40 %
6	На	irrow	Type: Disc harrow offset type. Disc blade: 7/ gang, Blade material high carbon steel each having 2 Nos of standard bearing hubs. Hitching system: 3 point. Power Source:40-55 HP	****	50 %	40 %
7	Le	veler Blade	Type: Land Leveller / Leveller Blade having 3 point hydraulic linkage Power Source, Tractor (25-45 PTO HP)		50 %	40 %
3	Fur	row Opener	Type: Furrow Opener / Ridger having 3 furrow Material: Made of 10-gauge sheet Power Source: 35hp minimum Weight: 175 Kg		50 %	40 %
	Rev Mec		Type of hitch attachment/Linkage: 3-point linkage 3-point linkage Tractor power: required 35 hp to 40 hp Type M8 Plough: Reversible, type Mould Board used: Stat Mould Board Number of M8 plough attached to Beam: 2 Working Depth control mechanism: Hydraulic Beam rotation control mechanism: Mechanical Working depth in inch 10	5	50 %	40 %
	Chis	el Planck	Type: Single bottom fixed Power Source: 35Hp minimum Weight: 150 Kg	5	0 %	40 %

	11	Seed metering mechanism: External flute rollers. Fertilizer metering mechanism type with adjustable onlices & agitators transmission: Chain and Sprocket drive. Opener: Invertors/meaning.	Gravity Power		
	1.0	Opener, Invertors/reversible Number of for the rotary 9 Number of blades on flange:6 or more (adjustable) Opening with blade (mm): 75 Number of furrow open (Adjustable) Seed and fertilizer box sep Partition Source of power (hp/kW):35 pabove tractor mounted.	langes each idth of er. 11	50 %	6 40
	12 Seed Drill	/ Type: 5-6 types Rigid Power Ca.	4D.96		1 -
		HP minimum Weight: 90-140 Kg Type: Tractor mounted Pneumatic multi cr		50 %	40
	Multi Crop Pla	ground-nut etc. Power Source: Tractor (25 PTO HP). No. of rows: 4/5/6	45	50 %	
1	4 Turbo Seeder	Power source: 44-55 HP tractor with do clutch, Hitch Type: 3-point linkage (two low one upper) Row to row distance (minimizes) (20 to 22 cm) Number of row: 09-11 (Adjustable) Type of furrow openers: Investigate for the furrow opener Rotor RPM 1360 at 540 rpm of tractor PTO Types of flail black Reversible straight gamma type. Minimized diameter of ground wheel: 550 mm or about the first seeds: 190 to 200 cm to and 23-25 cm deep (approx.) Power source: 44-55 HP tractor with dout clutch. Hitch Type: 3-point linkage (two low low low low low low low low low).	row rted rpm des; uum ove	50 %	40 %
15	Happy Seeder	clutch, Hitch Type: 3-point linkage (two lower one upper) Row to row distance (minimum 22.5 (20 to 22 cm) Number of row: 09-11 rd (Adjustable) Type of furrow openers: Invent T- type furrow opener Rotor RPM: 1360 rp at 540 rpm of tractor PTO Types of flail blade Reversible straight gamma type. Minimum diameter of ground wheel: 550 mm or above Seed hopper for seeds: 190 to 200 cm ion and 23-25 cm deep (approx.)	r& n): ow ed m s:	50 %	40 %
16	Rotavator	Type: Tractor drawn, multispeed and side transmission Gear box. Number of blades: 16 36 Power Source: Tractor (15.30 UP)	. 00000	50 %	40 %
17	Potato Digger	elevator. Power Source Tractor (35-45 PTO	20000	50 %	40 %
18	Tractor Drawn Reaper	Type: Tractor front mounted or rear (offset type) mounted vertical reaper for harvesting and windrowing of paddy. Power Source: Tractor (35-45 PTO HP)	2.0000	50 %	40 %
19	Zero Till Seed Cum Fertilizer Drill	(35-45 PTO HP). No. Of rows: 9/11/13	3	50 %	40 %
20	Ridge Furrow Planter	Type: Furrow Opener / Ridger having 3 furrow Material: Made of 10-gauge sheet Power Source: 35hp minimum Weight: 175 Kg		50 %	40 %
21 -	Pneumatic Planter	Type: Tractor mounted Pneumatic multi crop planter to plant seeds of maize, mustard, ground-nut etc. Power Source: Tractor (25-45 PTO HP). No. of rows: 4/5/6	650000	50 %	40 %
22	Thresher	Type: Tractor PTO operated multi crop thresher for pulses, wheat, and mustard etc. Mounted on chassis with pneumatic wheels. Grain Loss: 0-5% Power Source: Tractor (25- 45 PTO HP).	45000	50 %	40 %
C	100	Post Harvest equipment (Post harvest /value chain Support)			

1	N. 1. 12. 1. 12. 1. 12. 12. 12. 12. 12. 1			- 1	
241	Mini Rice Mill	Type: Mini rice mill With Pre-Cleaner & Elevator, Power: 5-10 Hp Quantity: 2.0 5.0 q of paddy/hour	24000	60	50
2 .	The state of the s	or more. Power Source: 2hp, (IHP+ 1 HF motors) Capacity: 125 kg/hour	16000	60	50
4	Oil Mill with filte press (for all type of horticultur food grain/oilsee crops)	with filter press and oil pump including installation and commissioning on turnkey basis. Capacity (kg/hr): 30-50 Size of filter press; 12" x 12" x 12" plates Power requirement (kw): 5-7.5 Fitted with electric motor including starter, panel board, foundation bolts etc.	175000	60	50
	Vegetable Extractor	Material: Stainless steel Power; 2 HP and 1400 RPM Components: Water pump, starter, sieves for different seeds, seed collection tub Suitable for: Wet extraction		60	50
5	Pomegranate Ari Extractor	through fine pulping screen 0.8 mm perforation Pulp/Pure juice discharge through discharge chute outlet. Electrical Power: 2 HP	3 75	60	50
6	Vacuum dehydration unit	Suction Pump: Motorized Gear Type Capacity: 10 lister/minute suitable for the system		60	50
7	Packing Machines	Automation Grade: Automatic Filing Type: Cup Filler Power: 3 kW Sealing Type: Centre Seal Usage Machine Capacity: 30 Pouches/min Pouch Capacity: 10-50 grams Frequency: 50-60 Hz Voltage: 220 V Power Source: Electric	240000	60	50
8	Industrial Steam Boiler	Material: Stainless Steel Capacity: 800kg/hr Working pressure: 10 kg/cm2g Machine Type: Semi-Automatic Phase: 3 Phase Voltage: 220-318 V Usage/Application: Milk Industry. Food Processing Industry Heating Power: 12-14 kW Frequency: 50-60 Hz	250000	60	50
9	All types of Washing	Grade: Semi-Automatic Voltage: 220-240V/50HZ Frame: Stainless stail	175000	60	50
10		Power Consumption: 2h.P-50 H.P Material: Mild Steel & Stainless-Steel Capacity: 20kg-400kg Per Hour Type:	2500		50

1 . 6

	11 Cleaner-cum-	Capacity: 1-3 TPH Type: Se	mi-		
		Automatic Power Source: Elec Voltage: 220-240V	280000	50	
	12 All types of Po	The state of the s	wh		
	driven DE husk	er Single phase Power: 2 HP	450000	60	
	D (Other (Item	s supporting climate smart technolo	(1)		
1 8	1 Solar fencing	Maximum distance between 2	gy)		
		port posts 10 Mts. Maximum Distance between 2 intermediated posts-5 Mts. Maximum Distance between 2 Angle Iron Posts between two intermediated Posts-5 Mts. Not of strands -3 & 5 wires in vertical Height of fence above the ground 1.85m Total Pole Height (Abové Below Ground level: -2.45m. Spacin between two rows (Minimum 0.15m to maximum 0.30 m depend upon the type of animals in the areas) Provision for gates to be decided or site after visit of field Energizer capacity - 1 Energizer be installed with built in alarm system at every 2. 5Km. System should ensure shock ability at the beginning and end of the fence. The ground to earth voltage must be not more than 200 volts. The supplier should provide operation and maintenance manual which should contain details about the solar power fencing: Clear instructions about the maintenance and troubleshooting, DO's and DONTs, relevant details and drawings for regular maintenance. The relevant test reports of the items, if available may also be enclosed. In case of composite fencing the height of G.L. Wire Mesh and angle iron should be 1.20m as per demand of farmer	m te se	70	70
2	Plastic Mulch	Type: Self propelled		Lucia	
2501	Laying Machine	TO PAUL	100000	50	40
3720.5		II Coods for I. II is	1 - 1		
		II Goods for Individual Benefi	ciaries		
	Irrigation Suppo	rt (Sprinkle, Drip, Pipes & Pumps e	(m.)		

	1		Drip irrigation	on (Type: Drip irrigation system v fittings &accessories for close drops Coveragearea: I bigha Spacing: 1.2mx0.6m (Lateralx Drippe	space	22500/240	000	80)
		2 Sprinkler Irrigation system			sprinkler irrigation system Coveragearea:1bigha		15000		80	
			3 HDPE Pipes for irrigation		Nominal Outside Diameter (D) IS: 14151:2008 19 mm, 13 mm, 25 mm, 38 mm, 50 mm		(13 mm)12 Per m.m.(19mm)15per mm.(25mm)40 per mm. (40mm)80per mm (50mm) 90 rs		80	
		4	Hose Pipe		Nominal Outside Diameter (D) IS: 14151:2008 19 mm, 13 mm		er mm	U IS		
		5	Solar Pump		Pressure: High-pressure Install:	ation	220/kg		50	4
+		В	Agric	ultur	Power: IHP Temperature: 50Degree e tools & Equipment / Machin Type: BelowsHibudth		60000		90	80
		1	Power Tiller	,	- Compinent/Machin	es (A	utomatic/Se	mi-Au	tomat	tie)
-	-		(Below 8B HP) Power Weeder		outstand accessories.	dard	60000		50	40
	(Below2BHP) 3 Reaper-cumbinder 4 Knapsack Spray Pumps (Power-operated)		(Below2BHP)		Type: Self Propelled Engine oper power Weeder, Power Source: Belo HP, Fuel: Petrol/Diesel	CONTRACTOR AND ADDRESS OF THE PARTY OF THE P	25000 450000		50	40
				8	Type: Reaper binder attached with7hpdieselenginessuitableforharvestin gwheatandrice, Workingcapacity:6katha/h ourandcutting width.				50	40
			k yl or	or stainless-steel.		21500		50	40	
		Pumps (Battery - operated)		Pro Spi ste	Type: Battery operated power knapsack sprayer Tank capacity (Itr):13-16 Pressure chamber made of brass Spray Lance made of crasser stainless steel.		3000		0	40
	7 Brush Cutter 8 Brush Cutter		Pov	Type: Rushcutters/slasher four stroke Petrol engine,		21000)	40	
			stro Pow						40	
		Mi	nor Agricultu	ire to	ols (Mechanical)					
1	Knapsack Spray Pumps (Manually)		Type: Manual Hand compression Knapsack Spray Tank capacity(ltr):13-16 Pressure chamber made of brass Spray Lance made of crass or stainless- steel.		1300		50		40	
2			ually ated Tool Kit	Khu	is included Hand brake. Shovel, de, Sickle, Pickaxe, Weeds lasher, rpi,*Item depending up on the farmer pment.	3000)	50		40
1142		Drum	Seeder	4Rov	er Source: Hand Operated Row to Spacing: 200 mm Number of Rows: vsDiameter of the Seed Metering :9mm	6000		50		40

4 Seed drum	treatin	Type: Manually operatedSize:600: 350m.Shape: Cylindrical Body Material Mild Steel Product Weight:25kg	18000	50	-
C Po	st Harve	est equipment and Machines (Post	Harvest/ Volu	o CL 1	
I Vegetal	Post Harvest equipment and Machines (Post Harvest/ Vegetable		500		port)
Kilta Bas	kets	Type: Made of virgin polymer Height Outer dimension: 660mm- 670mm, innerdimension650mm-60mm (minimum). Diameter: Top outer 530mm-540mm, top inner 00mm-510mm.		50	4
3 .		outer2 90mm-300mm, bottom inner 280mm-300mm(minimum). Safe for carry in fruit/vegetables.			
Maize Sh	eller	Type: Power operated maize sheller fitted with sing le phase electric motor. PowerSource: 1.0-2.2Kw Shelling efficiency (%):95ormore	19500	50 -	40
4 All types of Driers (for of horticular food grain seeds rope floor area about 400 sq. feet.	all Type ture / / oil) with of	Solarbatchdryersuitablefordryingtypeofhort iculture/foodgrain/oilseedscrops. Drying type: Direct heating capacity per batch with5 separate cabinets Max temperature 65-degree and min 5 degrees Celsius, Inner wall casing is made of Sor aluminum sheet with wooden frame. Tray with aluminum wire:		60	50
5 Tarpaulin 6 Manual/Ele		Material: HDPE Thickness: 200GSMDimensions:15ftX18ft .	2500	50	40
Manual Chaf	er (1-2	1- 2 HP electric motor (ISI Mark) along with pulley and wheel belt, Wt. (approx.) – 80 Kg. • Mild Steel Handle with Wooden Grip, Diameter 15 mm, total length 500 mm, length of wooden grip 430-450mm. • Cutting Blades 2 to 3 Nos made from carbon Steel, which are adjustable • Cutting Assembly – 2 Nos, cutting mouth made from cast iron. Fly Wheel of V-Belt type 750-800 liameter, width 25mm with a circular hole of 10mm at the center to connect it to main haft. Worm gears should be 2 in number Feed Rollers – 2 in number with length 07mm and diameter 85mm. Feeding roller hade from east iron. Feeding trough should be attached on rear shear plate with detachable provision. Chaff Cutting Capacity -: Electric – 200 to 250 Kg per hour All the rotating parts should be covered safety guards. annual Chaff Cutter Mild Steel Handle the Wooden Grip, Diameter 15 mm, all length 500 mm, length of wooden provided the safety with a circular hole of mm at the center to connect it to main if the content of the should be 2 in number, length of should be 2 in number,	22500 & 10500	50	50

		rear of shear plate with detachable provision. Half of the trough shall be covered for safety. • Stand should consist of four legs; leg support may be detachable. • Chaff Cutting Capacity -: Manual - 100 to 150 Kg per Hour.			
D		Other (Items Supporting climate st	nart Technology)	
e I	Poly Tunnels , Size:3.6M3 Sheet:150Micron(mu)/600Gauge 5000		5000	50	50
2	Seedling Trays (50 / 75 /90 Cavities)	Type: Seedling tray with 50/75/90 Cavities, plastic tray easy to clean. Suitable for growing vegetable seedlings	100	50	40
3	Mulching 'sheets	Type: UV stabilized polyethylene films for mulching sheetsThickness:100micron Colour: Black and whiteBreadth:120cm	250/kg	50	40
4	Winnowing Fan	Type: Power operated Winnowing fan with aluminium blade, pulley, switch, wire, plugin, protective grill fitted PowerSource: 0.5HPelectricmotor Type: Power operated maize sheller fitted with single phase electric motor.	3500	50	40
4	Pheromone traps	Insect Type: Fruit Fly Trap Material: Plastic Pest Control Type: Pheromone	800	50	40
5	Sticky traps	Insect Type: House flies, Moths Material: Plastic Pest Control Type: Pheromone Dimensions: 6x8 inch Colour: Yellow	400	50	40
6	Solar light traps	Insect Type: Moth Material: Plastic Pest Control Type; Light Colour: Yellow	5000	50	40
7	HDPE Vermi beds	Material: HDPE Dimensions :12ftx4ftx2ft	4000	50	50
iii		III. Work for Individual Be	neficiaries		
1	Roof Rain Water Harvesting Tank (capacity, 9m)	Roof Rain Water Harvesting Tank (capacity, 9m)	As per estimate	50	50
.2	Vermi composting Pit (15	(15ft x 9ft x1.5ft)	As per estimate	50	50
3	Vermi composting Pit (15	(10ft x4 ft x2 ft)	As per estimate	50	50
4	Live Stock Manger	1.80x1x1.20 m3	As per estimate	50	50

Distt. Project Officer Integrated Development Project Bilaspur, Distt. Bilaspur (HP)