INDICATIVE NOTICE FOR PRICE DISCOVERY

Request for submission of price list for supply of various items
under Matching Grant Scheme

INTEGRATED DEVELOPMENT PROJECT (IDP)

For

Source Sustainability and Climate Resilient rain-fed Agriculture District Project Officer, Shimla at Shoghi <u>Tel:0177-2928781</u>, Email ID:idpdposhimla@gmail.com

No.	IDP/DPO/SML	(F)	6/2020	284	
-----	-------------	-----	--------	-----	--

Dated: 28 07 2023

Himachal Pradesh Integrated Development Project (HPIDP) has received a Loan from the World Bank and is inviting a request from potential suppliers for submission of price list from supply of various item under Matching Grant Scheme, as listed below. The items shall conform to the specifications listed in the advertisement and suppliers shall be expected to hold their prices valid until 60 days from the deadline indicated in this notice. Interested suppliers may also visit project website at www.hpidp.org and/or can get the details from DPO Shimla at Shoghi office and should submit the item wise price list to DPO Shimla at Shoghi by 15TH August 2023. The supplier must have a GST number and shall submit their price list in the format attached.

ELIGIBLE ITEMS UNDER MATCHING GRANT FOR GROUPS & INDIVIDUALS 1. GOODS FOR GROUP BENEFICIARIES

Sr. No	Name of Goods/Items (Specification attached)	Specification	Quoted Unit Rate in Rs.	Rate in figure	Rate in words
A.	Irrigation Support (SI	prinkle, Drip, Pipes & Pumps etc.)			
1	Drip irrigation system				
2	Sprinkler irrigation system				
3	HDPE Pipe for irrigation	IS:14151:2008(Part-II) Nominal Outside Diameter (D) 19mm, 13mm, 25mm, 38mm, 50mm		,	

District Project Officer
Integrated Development Project
Shimla at Shoghi H.P.

B.	Agriculture tools & equip	nent/machines (Automatic/Semi-automatic).
1	Power Tiller (below 8 HP/8 BHP and Above)	
2	Power Weeder	
3	Reaper-cum-binder	
4.	Disc/MB Plough	
5.	Cultivator	
6.	Harrow	
7.	Leveller Blade	
8.	Furrow Opener	
9.	Reversible Mechanical Plough	
10.	Chisel Plough	
11.	Strip Till Drill	
12.	Seed Drill	
13.	Multi Crop Planter	
14.	Turbo Seeder	
15.	Happy Seeder	
16.	Rotavator	
17.	Potato Digger	
18.	Tractor Drawn Reaper	
19.	Zero Till Seed Cum Fertilizer Drill	
20.	Ridge Furrow Planter	
21.	Pneumatic Planter	
22.	Thresher	
C	Post-Harvest Equipment an	d Machines (Post Harvest/Value Chain Support)
1.	Mini Rice Mill	The state of the s
2.	Mini Dal Mill	
	Oil Mill with filter press (for all types of horticulture / food grain/oilseed crops)	
4.	Extractor (for all types of horticulture / food grain/oilseed crops)	
	Pomegranate Aril Extractor	
	Dehydration unit/Pricking Machine/Humidifier (for all types of Horticulture/Food grain/oilseed crops)	

District Project Officer
Integrated Development Project
Shimla at Shoghi H.P.

7.	Packing Machines (for all					
	types of horticulture/ food					
	grain/oilseed crops)					
8.	All types of		11.			
0.		1				
	Boiler/Steamer/Drier (for al	1				
	types of horticulture/ food					
	grain/oilseed crops)					
9.	All types of Washing					
	Machines (for all types of					
	horticulture/ food grain				-	
	oilseed crops)					
10.	JI					
	/Pulveriser /Polisher (for all				1	
	types of horticulture/ food					
	grain/oilseed crops)					
11.	All types of Cleaner-cum-		No contract of the contract of			
	Grader/Gradient separator					
	specific gravity separator					
	(for all types of horticulture/					
	food grain/oilseed crops).				=	
12.	All types of Power driven					
	Dehusker/sheller/Thresher/					
	Harvester /De-spiking					
	/Deconing Machine /Peeler					
	Splitter Stripper Service					
	/Splitter /Stripper(for all					
	types of horticulture/ food					
	grains/oilseed crops)					
D.	Other (Items supporting c	limate smart techi	nology)			
1	Solar fencing		837			
2	Plastic Mulch Laying					
	Machine					
	TT	Total P T To	4 W W W 2			
~		Goods for Indiv	idual Benef	iciaries		
S	Name of Goods/Items	Specification		Quoted	Rate in	Rate in
r.	(Specification		1.	Unit		A SERVICE CONTRACTOR
N	attached)			Rate in	figure	words
0				Rs.		
A	Irrigation Support (Sprink	le Drin Pines &	Durmana Eta	AND.		
1	Drip irrigation system	To Dip. Tipes of	umps etc.)			
2	Sprinkler irrigation system					
3	HDPE Pipes for irrigation					
4	Hose Pipe					
5	Solar Pump					
В	Agriculture tools & Equipm	nent / Machines (Automotic /S.	omi omio	-4:)	
	Power Tiller (below 8 BH/8	· · · · · · · · · · · · · · · · · · ·	LAMEUMANIC / O	cini-autom	iatic)	
	BH and Above)					
2	Power Weeder					
	Reaper cum Binder					
	Knapsack spray Pumps					
	(Power operated)					
	Brush Cutter				Shawt	Ja
				1.74		

District Project Officer
integrated Development Project
Shimla at Shoghi H.P.

C	Minor Agricultu	re tools (N	/lechanical)					*	
1	Knapsack Spray Pu (Manual)			The second secon					
2	Manually Operated	l Tool Kit							
3	Seed treating drum	1							
4	Drum Seeder (4 rows below and	4 above)							
C	Post-Harvest equ		nd Machine	s (Post harv	est/Value (Chain sı	upport)		
2	Vegetable crates/Kilta Basket (Plastic/Bamboo) Winnowing Fan								
3	Maize Sheller		- Marie Indiana						
5	All types of Solar Driers		00.000 / 15	0 10 0					
	Tarpaulin		00 GSM, 15						
6	Manual/Electric Chaff Cutter	• 1-2HP el pulley ar • Mild Ster Diameter length of • Cutting I carbon st • Cutting I made fro • Fly Wheel diameter of 10mm shaft. • Worm ge • Feed Rol and diameter from cast • Feeding the of shear processing to Chaff Cu	nd wheel belt, el Handle Wir 15mm, Tota wooden grip Blades 2 to 3 teel which are Assembly-2 Nm cast iron. el of V-Belt to width 25mm at the Centre ears should be lers-2 in no. veter 85mm. Firon. rough should blate with detetting Capacity er hour.	(ISI Mark) aloo, Wt. (Approx. ith Wooden Gral length 500 m at 430-450 mm and from adjustable. Hos, cutting more adjustable at the connect it it is 2 in number with length 20 feeding roller rate be attached on achable provise; - Electric -20)-80Kg ip, im, in outh ar hole to main rear ion. 00 to				
		safety gua Manually • Mild Stee Diameter length of • Fly wheel 75mm wi Centre to • Worm gea at upper s worm. • Feed Roll 207 mm a	Operated Chell handle with 15mm, total wooden grip of 840-900 rath a circular had connect it to ars should be ide and one a ers should be nd diameter 8	nm diameter, value of 10 mm main shaft 2 in no. one lot lower side of 2 in no. with 135mm	width at the ocated cength	Dist	M) ha		5
		 Feeding tr 	ough should	be attached on	rear	inter	rict Projec	elopment	
						Shin	nla at Sho	ghi H.P.	Project

		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 100-150kg per Hour		
D	Other (Items su	pporting climate smart technology)		
1	Seedling Trays (50/75/90 Cavities)	g demology)		
2	Poly Tunnels (Size:3.6M)		4	
3	Mulching sheets			
4	Eco-friendly Light Trap			
5	Pheromone traps			
6	Sticky traps			
7	Solar light traps			
8	HDPE Vermibeds (12ft x4ft x2ft)			

District Project Officer

Springle at Shoghi H.P.

The bidder shall have to up the name of the firm/manufacturer of the above listed goods/material.

/We hereby certify: -

That I/We agree to supply the above goods/material/equipment (s) of desired specifications the stipulated period as specified in the Invitation of quotations.	within
	That I/We agree to supply the above goods/material/equipment (s) of desired specifications the stipulated period as specified in the Invitation of quotations.

2. I/We also confirm that the normal commercial warrantee/guarantee of ______Months shall apply to the offered goods/material.

3. The I/We have taken necessary steps to ensure that person acting for us or on our behalf will not Engage in bribery or other Illegal acts/means.

Date:

Signature(s)

Authorized signatory of the firm/supplier/bidder

Note: The supplier suppliers should send the list of indicative price on their letter head pad)

*Where ISI certification marked goods are available in market, procurement should generally be limited to goods with those or equivalent marking only.

Normal commercial warranty/guarantee shall be application to the supplied goods.

District Project Officer Integrated Dev. Project

Shimla at Shoghi