## Shiromani Gurdwara Parbandhak Committee

Teja Singh Samundri Hall, Sri Amritsar.

## TENDER NOTICE SUPPLY OF COMPOSTABLE BIODEGRADABLE BAGS

Sealed Tenders are invited from reputed manufacturers/supplier approved from CIPET for supply of Bio-Degradable Compostable Bags as per the specifications complete in all respects. Tenders shall be opened in the presence of the bidders or their authorized representative(s) who may wish to be present.

S.	Descripation	Quantity	Earnest Money	
No.		(Approximately)		
1	Supply of Bio-degradable compostable Bags	40-50 Quintals Per Month	3,50,000/-	
	Date, Time & Place of Submission of Tender			
1	Date, Time & Flace of Submission of Tender	25-02-2019, 11:00 AM at S.G.P.C. Office, Teja Singh Samundari Hall, Sri Amritsar.		
ii	Date, Time & Place of opening of Tender	25-02-2019, 12:00 P	M at S.G.P.C. Office,	
		Teja Singh Samundari Hall, Sri Amritsar.		

## **CONDITIONS:**

- 1) Earnest Money shall be furnished only in the shape of Bank Demand Draft in favour of Secretary, S.G.P.C. payable at Amritsar.
- 2) Firms should attach copies of CIPET certificates with tender document.
- 3) Undersigned has right to accept or reject any tender without giving any reason.

Chief Secretary, Shiromani Gurdwara Parbandhak committee, Sri Amritsar

## Specfications are as follows :-

- 1) Carry bags should mention "Does Not Contain Plastic"
- 2) Content should be Corn Starch.
- 3) Carry Bags 25 micron any size
- 4) Quantity 40-50 Quintals Monthly (Approximately)
- 5) Sampled should be provided.

S. No.	Property	Standard	Unit	Specified Requirements (In India)
1	Material identification by DSC	<del></del>		No.
2	Disintegration (After 12 week) %-Passing 2mm sieve	ISO-17088/ IS-17088	%	Greater than 90
3	% biodegradation with reference to positive control	ISO-17088/ IS-17088	%	Greater than 90
4	Plant Growth Study	ISO-17088/ IS-17088		Greater than 90
5	Heavey metals concentration	ISO-17088/ IS-17088	ppm	
	Arsenic (As)			20
	Copper (Cu)			500
	Nickel (Ni)			100
	Zinc (Zn)			2500
	Cobalt (Co)			
	Chromium (Cr)			300
	Molybdenum (Mo)			
	Mercury (Hg)			10
	Cadmium (Cd)			20
	Lead (Pb)			500
	Fluorine (F) as Fluoride			me ret
	Selenium (Se)			