Annexure-A

Final List of beneficiaries under paddy Straw Supply Chain Component of CRM 2023-24									
Industry name	Company Location	Operational/ Non Operational	Type of industry/ mode of paddy straw utilization	Capacity of the Plant/Factory for utilization of the straw	Application Number	Name	District name	Investment Plan Name	
Verbio India	Village - BHUTAL KALAN, LEHRA DUGAL, KM STONE 7-8, RAIDHARANA ROAD, TEHSIL - LEHRAGAGA	Operational	CBG Production	33 TPD (367 TPD required)	AGRI/CRM/284139/312013	AMNINDER SINGH	Sangrur	4500 MT	
Private limited					AGRI/CRM/284201/315288	GAGANDEEP SINGH	Sangrur	4500 MT	
					AGRI/CRM/210068/311905	GURSANGAT SINGH	Sangrur	4500 MT	
					AGRI/CRM/282871/311934	SATGUR SINGH	Sangrur	4500 MT	
RANA SUGARS LIMITED	Village Buttar Seviyan, Tehsil Baba Bakala, District Amritsar , Punjab & Village Louhka, Tehsil Patti, District Tarn Taran , Punjab	Operational	Ethanol Plant/Sugar Plant/Boiler/Distillery	459000 MT/	AGRI/CRM/172054/306258	BALWINDER SINGH	Tarn Taran	4500 MT	
				Annum	AGRI/CRM/284082/306293	HARMANDEEP SINGH	Tarn Taran	4500 MT	
				AGRI/CRM/162834/252079	KARTAR FARMERS PRODUCERS COMPANY LIMITED	Amritsar	3000 MT		
					AGRI/CRM/288079/312798	SUKHWINDER SINGH	Amritsar	4500 MT	

VRV HOSPITALITY PVT LTD	Chak alia village, Dinanagar, District Gurdaspur	Operational from 1st Oct 2023	Grain Based Ethanol Plant (Paddy Straw to be used in boilers)	125 KLPD	AGRI/CRM/275828/293408	SUSTAINABLE GREEN SOLUTIONS SOCIETY	Gurdaspur	3000 MT
SPS ECO FRIENDLY FUELS	Village Badanpur, Tehsil Samana. Dist Patiala	20th October 2023.	SPS ECO FRIENDLY FUELS is a manufacturing unit for making the Biomass Peelets from Paddy Straw.	46500 MT	AGRI/CRM/287238/311354	BALWINDER SINGH	Patiala	3000 MT
GURUSAR ANIMAL FOOD PLANT PROP. MANDEEP SINGH	Village Gurusar, Tehsil Gidderbaha, District Sri Muktsar Sahib	Plant is already in operation.	Gurusar Animal Food Plant is a manufacturing unit of Cattle Feed. It is made from Paddy Straw by cutting and pressing of paddy straw	Capacity of the Plant for utilization of the paddy straw is 15000 Metric Ton per annum.	AGRI/CRM/289568/315749	BALJEET SINGH	Sri Muktsar Sahib	3000 MT
SALASAR INDUSTRIES	Village Behbal Kalan, Tehsil Jaitu, Distt. Faridkot-151208	The plant is already in operation.	SALASAR INDUSTRIES is a unit of Cattle Feed. It is made from Paddy Straw by cutting and pressing of paddy straw.	Capacity of the Plant for utilization of the paddy straw is 10000 Metric Ton per annum.	AGRI/CRM/290401/316734	LOVEJEET SINGH	Faridkot	3000 MT

Annexure-B

Waiting List of applicants under Paddy Straw Supply Chain Component of CRM 2023-24

Industry	Company Location	Operational/	Type of industry/	Application Number	Name	District	Investment	Waiting
name		Non Operational	mode of paddy straw utilization			name	Plan Name	Order
Verbio	Village - BHUTAL	Operational	CBG Production	AGRI/CRM/282877/311995	GOBIND SINGH	Sangrur	4500 MT	1
India	KALAN, LEHRA			AGRI/CRM/284388/315207	GURDEEP SINGH	Sangrur	4500 MT	4
Private	DUGAL, KM STONE			AGRI/CRM/243145/220886	RAJINDER SINGH	Sangrur	4500 MT	5
limited	7-8, RAIDHARANA				RANDHAWA			
	ROAD, TEHSIL -			AGRI/CRM/256870/258295	BALKAR SINGH	Sangrur	4500 MT	8
	LEHRAGAGA			AGRI/CRM/68293/311970	Jagdeep singh	Sangrur	4500 MT	9
				AGRI/CRM/15596/312038	GURPREET SINGH	Sangrur	4500 MT	10
RANA	Village Buttar	Operational	Ethanol Plant/Sugar	AGRI/CRM/283661/305623	NISHAN SINGH	Amritsar	4500 MT	2
SUGARS	Seviyan, Tehsil Baba		Plant/Boiler/Distillery	AGRI/CRM/283853/305932	HARBHINDER	Amritsar	4500 MT	3
LIMITED	Bakala, District				SINGH			
	Amritsar, Punjab &			AGRI/CRM/20061/306305	KARAMPAL	Tarn Taran	4500 MT	6
	Village Louhka,				SINGH			
	Tehsil Patti, District			AGRI/CRM/187924/306079	SAKATTAR SINGH	Amritsar	4500 MT	7
	Tarn Taran, Punjab			AGRI/CRM/283833/305898	PRITPAL SINGH	Amritsar	4500 MT	11
				AGRI/CRM/11667/261726	Atinderpal singh	Amritsar	3000 MT	12

The criteria for selection of applicants and conditions for sanction is as follows:

A. The criteria for the selection of applicants:

I. Primary Criteria:

- i. Industries or applicants where paddy straw is a direct input or raw material such as Bio-CNG or Bio-ethanol.
- ii. Industries utilizing straw in boilers.
- iii. Aggregators or pellet manufacturing plants.

II. Relationship Criteria:

Applications from individuals who are relatives or distant relatives of the industry are not considered.

III. Geographical Criteria:

- i. Only applications with plant locations within the State of Punjab are considered.
- ii. If the plant and applicant are in the same area, preference is given.
- iii. Applications where the residence of the applicant and plant location are different are not considered.

IV. Operational Status:

Priority is given to plants that are already operational.

V. Balancing Distribution:

In cases where the number of applicants is high for a particular industry, department has covered a greater number of applicants and industries.

VI. Diversity Consideration:

- i. At least one case from each category (direct user industry, boilers, aggregators, pellet manufacturer) is considered to ensure a diverse representation and to analyze the results for the furtherance of the scheme.
- ii. This selection criterion aims to prioritize industries based on their direct involvement with paddy straw, their operational status, and geographical relevance while ensuring fairness and diversity in the distribution of subsidies.

VII. Order of selection of beneficiaries

The priority is given to the Cooperative Societies, Panchayats, FPOs, Registered Farmers Groups and then to the Individual Farmers/ Rural Entrepreneurs.

Based on the above criterion the committee selected the beneficiary under the scheme after randomization of the eligible applicant. The list draw of successful applicant, is as per <u>Annexure A</u> and list of waiting applicants is as per <u>Annexure-B</u>. It was decided that in case the selected beneficiary does not purchase the machinery within the stipulated time, then the sanction would pass on to the next person in the waiting list.

B. Conditions for sanction:

I. Subsidy:

- The committee decided that vide letter F No. 3-3/2018-M&T (I&P) (54705) dated 10.07.2023 of Govt. of India. The CRM scheme has been made a component of SMAM scheme. Hence the guideline of SMAM as applicable to the custom hiring centers will be applied for subsidy under the scheme.
- As per SMAM guidelines, machinery banks for custom hiring point 11.2.2(vi)(ii),
 "the custom hiring centers having the project cost more than Rs. 25 Lakhwill be
 established under the model of credit linked back ended financial
 assistance".
- As per point 11.2.2(vi)(iii) of the guidelines,

"the bank will lock the financial assistance released to them for period of 4 years. The beneficiary will repay the complete bank loan with in a period of not less than 4 years. The beneficiary will not be allowed to transfer/sell/mortgage the CHC to any one before completion of 6 years".

Committee decided that the subsidy would be released as per these Guidelines as the same are applicable.

II. Contribution at the Time of Purchase:

Both the industry and the individual farmer must contribute their respective shares at the time of purchasing implements and equipment.

III. Working Capital and Escrow Account:

- i. The industry and farmer/beneficiary will be responsible for providing the working capital for running the facility.
- ii. The details of working capital and the escrow account should be provided to the relevant authorities i.e Agriculture Department/ Banks.

IV. Record Maintenance:

The farmer and industry involved must maintain comprehensive records of all activities related to the use of implements and equipment.

V. Availability of Records to Government Officials:

- i. In the event of an inspection or request by the Government Department, the farmer and industry must make all relevant records available to the Government official deputed to check the work done.
- ii. The inspection would be done by committee comprising of officials of Punjab Agricultural University, Ludhiana, Department of Agriculture & Farmers' Welfare, Punjab Energy Development Agency (PEDA) and Punjab Pollution Control Board (PPCB)

VI. Information:

- a. In case at any point of time it is found out that the information provided by the applicant/ firm is not correct the Department will have every right to cancel the sanction.
- b. The subsidy amount will be disbursed to the beneficiary on the basis of performance of the established paddy supply chain after the completion of lock in time i.e 4 years.

VII. Default Consequences:

In case of default by the farmer or industry in fulfilling their obligations:

- i. Ownership of the implements and equipment will automatically pass on to the Government.
- ii. The defaulting party will be liable for any financial losses incurred by the Government as a result of the default.

VIII. Insurance

The beneficiary will get the machinery insured during its useful life of operations i.e. 6 years.

These conditions are designed to ensure transparency, accountability and responsible use of the subsidy over the specified period.

C. Checks for procurement/import/manufacturers:

- i. The proof of procurement/import should be provided before the subsidy is released.
- ii. The import details duly certified by the CA should be provided.
- iii. The manufacturer would provide Factory Testing Report or equivalent certificate for the machinery supplied.
- iv. The firm supplying the machines/equipment should provide in writing that spare parts would be made available and service would be provided to the beneficiary for complete useful life.
- v. All the machines procured by the beneficiaries must geotagged so that the utilization of the machines can be tracked.
- vi. The machines will be provided to the beneficiaries as per letters issued by Govt.

 Of India regarding the Relaxation of Test Report for Supply of Machines under Paddy Straw Supply Chain or empaneled by PAU.