

S&T Intervention for NER STINER

Expression of Interest for availing STINER-TFC Hub layer farm for incubation and egg production

With an aim to serve NER for economic development of the people, specifically the farmers, artisans, youths, NGO's, start-ups and women community of the region through S&T intervention, the STINER project has been taken. The prime objective of the project is to create a technology hub suitable for NER and disseminate the technologies through training, demonstration, incubation and hand holding.

Expression of willingness from different candidates like entrepreneurs/start ups/ NGOs / SHGs etc. are invited to take-up the facility for Incubation and commercial egg production through the **Application Form** attached herewith. The terms and conditions for availing the facilities are enclosed herewith.

The suitability of the applicants will be determined by the existing STINER team based on the terms and conditions mentioned and the selected entrepreneurs/ start ups/ NGOs will have to sign a MoU with STINER-TFC, if get selected. In all concerned, the decision of the PI, STINER-TFC will be the final.

S&T Intervention for NER STINER

Terms and Conditions for providing the STINER facilities for Incubation / Wet Leasing /Commercial production

A. General terms conditions:

- ⇒ The applicant may be a farmer, artisan, entrepreneur, youth, NGO, start-ups and women community etc.
- ⇒ In general, the first generation entrepreneurs and start-ups will be preferred.
- ⇒ Emphasis will be given to cover more numbers of beneficiaries (direct or indirect) and business model of those types will be preferred.
- ⇒ The applicants have to fill the application forms attached herewith and have to submit the necessary supporting documents.
- ⇒ The facilities will be provided to the Incubatee on time of use basis.
- ⇒ The amount that will be charged to the Incubatee will be on the basis of the time of use and average power consumption of the technologies / facilities.
- ⇒ As the manpower involvement charge, 10% additional amount will be charged on the monthly total profit generated to be paid against the facilities taken.
- ⇒ Security deposit of Rs. 3000/- (refundable) to be deposited on the day of signing of agreement.

B. Specific terms and conditions:

- ⇒ The specific terms and conditions and other details related with the individual facilities are enclosed as annexure

STINER-TFC, Nagaland Centre
Application Form for providing STINER's Layer Farm as Incubation

Facility for which applied: Layer Farm		PHOTO OF THE APPPLICANT
Date of Application: Last Date: 7th March, 2024		

1	Name of the individuals, farmers, artisans, start-ups, entrepreneurs, NGOs etc.	
2	Name of the applicant	
3	Designation of the applicant	
4	Permanent address	
5	Complete address of communication with email id and mobile number	
6	PAN Number (copy to be attached)	
7	GSTIN Number (If available) (copy to be attached)	
8	Aadhar and/or Voter ID (copy to be attached)	
9	Last Tax file details (if available)	
10	Audited last financial statement (if available)	
11	Nature of business of the start-ups, entrepreneurs, NGOs etc.	
12	Details of experience, prior knowledge etc. (with documentary proof as attachment)	
13	Legal details of the individuals, farmers, artisans, start-ups, entrepreneurs, NGOs etc. (Registration number or similar documents)	

14	Period for which required (in years / months)	
15	Approximate number of employment to be generated	
16	Approximate number of direct and indirect beneficiaries	
17	Proposed business plan (briefly describe in a separate sheet)	
18	Market survey report (if any) (briefly describe in a separate sheet)	
19	Any other relevant information	
20	Signature of the applicant	

Note: Kindly send the documents to

**The Project Incharge
 STINER-TFC, Nagaland Centre,
 SAS, NU, Medziphema Campus
 Pin: 797106
 Email: nusasrdstiner@gmail.com**

Annexure:

Sl. No.	Facility	Machines/ Sub facility	(A) Cost due to electric use			(B) Cost due to water uses		Remarks
			Item	Value	Unit	Item	Value	
1.	Layer Farm	Power	Time in use	1	Hour		Nil	<p>1. The incubatee will be provided the facilities on time of use basis.</p> <p>2. One facility may be provided to only one incubatee depending on the use / requirement.</p> <p>3. A specific mould and the raw materials will be the responsibility of the incubatee</p> <p>4. However, the quality of the consumables suitable for the set of equipment installed will be ascertained by us.</p> <p>5. The Incubatee must have some background technical capability to use the facility</p> <p>6. The Incubatee should generate Minimum 4 Man Power to running this facility and the proof should be given for this.</p> <p>7. Security deposit for the unit is Rs 3000/-</p>
			Total power	0.75	KW	Average water use(lit)	Nil	
			Rate of power	6	Rs/KWH	Water Cost / ltr	Nil	
			Amount	4.5	Rs	Cost total (Rs)	Nil	
		Egg Candling Lamp	Time in use	1	Hour		Nil	
			Total power	1.5	KW	Average water use(lit)	Nil	
			Rate of power	6.00	Rs/KWH	Water Cost / ltr	Nil	
			Amount	9.00	Rs	Cost total (Rs)	Nil	
		Fan Cooling System	Time in use	1	Hour		Nil	
			Total power	1.2	KW	Average water use(lit)	Nil	
			Rate of power	6.00	Rs/KWH	Water Cost / ltr	Nil	
			Amount	7.2	Rs	Cost total (Rs)	Nil	
		Deep Freezer	Time in use	1	Hour		Nil	
			Total power	2	KW	Average water use(lit)	Nil	
			Rate of power	6.00	Rs/KWH	Water Cost / ltr	Nil	
			Amount	12.00	Rs	Cost total (Rs)	Nil	
		Water Pump	Time in use	1	Hour		Nil	
			Total power	1	KW	Average water use(lit)/ day	2000	
			Rate of power	6.00	Rs/KWH	Water Cost / ltr	0.03	
			Amount	6.00	Rs	Cost total (Rs)/day	60	
		De-Breaker	Time in use	1	Hour		Nil	

		Fridge	Total power	1	KW	Average water use(lit)	Nil	
			Rate of power	6.00	Rs/KWH	Water Cost / ltr	Nil	
			Amount	6.00	Rs	Cost total (Rs)	Nil	
			Time in use	1	Hour		Nil	
			Total power	2.00	KW	Average water use(lit)	Nil	
			Rate of power	6	Rs/KWH	Water Cost / ltr	Nil	
			Amount	12.00	Rs	Cost total (Rs)	Nil	