Specific terms and conditions for individual technologies / facilitates

SI.	Facility	Machines/	(A) Cost due to electric use			(B) Cost due to water uses		Remarks
No	racility	Sub facility	Item	Value	Unit	Item	Value	Remarks
			Time in use	1	Hour	Average water use(lit)	Nil	1. The incubatee will be provided the
1		Lathe	Total power	0.1	KW	Water Cost / Itr	Nil	facilities on time of use basis.
1		Latrie	Rate of power	6	Rs/KWH	Cost total (Rs)	Nil	2. One facility may be provided for more than one incubatee depending on the use /
			Amount	0.6	Rs			requirement.
		Control	Time in use	1	Hour	Average water use(lit)	Nil	3. The raw material and other consumables
2		Centreless grinding	Total power	0.19	KW	Water Cost / Itr	Nil	to be procured by the individual incubatee.
		machine	Rate of power	6	Rs/KWH	Cost total (Rs)	Nil	4. However, the quality of the consumables
		····ac······c	Amount	1.14	Rs			suitable for the set of equipment installed
			Time in use	1	Hour	Average water use(lit)	40	will be ascertained by us.
3		EDM	Total power	8.00	KW	Water Cost / Itr (Spl.)	20	5. The incubatee must have some backgoung technical capability to use the
3			Rate of power	6	Rs/KWH	Cost total (Rs)	Nil	facility
			Amount	48.00	Rs			6. Cost of tools and other specific
			Time in use	1	Hour		Nil	consumables are to be procured by the
4	Machining	Nibling	Total power	2.00	KW	Average water use(lit)	Nil	incubatee
-	facility	machine Piller drilling	Rate of power	6	Rs/KWH	Water Cost / Itr	Nil	7. Water based electrotyte required for the
			Amount	12.00	Rs	Cost total (Rs)	Nil	EDM is 40 ltrs in a period of 1-2 months (depending on the use) to be paid by the
			Time in use	1	Hour		Nil	incubatee
5			Total power	4	KW	Average water use(lit)	Nil	8. Security deposit for sl no. 1-9 is Rs 500/-
)		Piller drilling	Rate of power	6	Rs/KWH	Water Cost / Itr	Nil	each
			Amount	24.00	Rs	Cost total (Rs)	Nil	
			Time in use	1	Hour		Nil	
6	6	Radial drilling	Total power	0.04	KW	Average water use(lit)	Nil	
		Naulai ul lilling	Rate of power	6	Rs/KWH	Water Cost / Itr	Nil	
			Amount	0.24	Rs	Cost total (Rs)	Nil	
7		Power saw	Time in use	1	Hour		Nil	
,		Power saw	Total power	1.5	KW	Average water use(lit)	Nil	

	7		1	1	Ī	i		
			Rate of power	6	Rs/KWH	Water Cost / Itr	Nil	
			Amount	9	Rs	Cost total (Rs)	Nil	
_			Time in use	1	Hour		Nil	
8		Card punching	Total power	3	KW	Average water use(lit)	Nil	
ŏ		Cara puncining	Rate of power	6	Rs/KWH	Water Cost / Itr	Nil	1
			Amount	18.00	Rs	Cost total (Rs)	Nil	
			Time in use	1	Hour		Nil	
_		Welding fume	Total power	2.2	KW	Average water use(lit)	Nil	
9		hood	Rate of power	6	Rs/KWH	Water Cost / Itr	Nil	
			Amount	13.2	Rs	Cost total (Rs)	Nil]
			Time in use	1	Hour		Nil	1. The incubatee will be provided the
10		Arc welding	Total power	XX	KW	Average water use(lit)	Nil	facilities on time of use basis. 2. One facility may be provided for more
		machine	Rate of power	6	Rs/KWH	Water Cost / Itr	Nil	than one incubatee depending on the use /
		Rectifier Arc welding Machine	Time in use	1	Hour		Nil	requirement.
11			Total power	xx	KW	Average water use(lit)	Nil	3. The raw material and other consumables
			Rate of power	6	Rs/KWH	Water Cost / Itr	Nil	to be procured by the individual incubatee. 4. However, the quality of the consumables suitable for the set of equipment installed
	welding	TIG/MMA Pulse welding machine	Time in use	1	Hour		Nil	
12	facility		Total power	XX	KW	Average water use(lit)	Nil	- will be ascertained by us.
	- racinty		Rate of power	6	Rs/KWH	Water Cost / Itr	Nil	- 5. The incubatee must have some
		MIG welding machine	Time in use	1	Hour		Nil	- backgoung technical capability to use the
13			Total power	XX	KW	Average water use(lit)	Nil	facility
			Rate of power	6	Rs/KWH	Water Cost / Itr	Nil	6. Cost of tools and other specific
		Welding fume	Time in use	1	Hour		Nil	consumables are to be procured by the
14		extractor	Total power	xx	KW	Average water use(lit)	Nil	incubatee
			Rate of power	6	Rs/KWH	Water Cost / Itr	Nil	7. Security deposit for sl no. 10-16 is Rs.
	1.5	Plasma	Time in use	1	Hour		Nil	500/- each
15		welding	Total power	XX	KW	Average water use(lit)	Nil	
		machine	Rate of power	6	Rs/KWH	Water Cost / Itr	Nil	
		Multipurpose	Time in use	1	Hour		Nil	
16		Inverter based DC	Total power	xx	KW	Average water use(lit)	Nil	
		welding m/c	Rate of power	6	Rs/KWH	Water Cost / Itr	Nil	
17	plastic	Injection	Time in use	1	Hour			1. The incubatee will be provided the facilities on

							è	
	Processing	moulding	Total power	40.00	KW	Average water use(lit)	100	time of use basis.
	Facility		Rate of power	6	Rs/KWH	Water Cost / Itr		One facility may be provided for more than one incubatee depending on the use /
			Amount	240.00	Rs	Cost total (Rs)		requirement.
			Time in use	1	Hour			3. A specific mould and the raw materials will be the responsibility of the incubatee
		Blow	Total power	10.00	KW	Average water use(lit)	50	4. However, the quality of the consumables suitable for the set of equipment installed will be ascertained by us.
18		moulding machine	Rate of power	6	Rs/KWH	Water Cost / Itr		 5. The incubatee must have some backgoung technical capability to use the facility 6. The Incubatee should generate Minimum 5 Man Power to running this facility and the proof
			Amount	60.00	Rs	Cost total (Rs)		should be given from time to time. 7. Security deposit for sl no. 17 and 18 is Rs. 5000/- and Rs. 2000/- respectively
		Paper cup making machine	Time in use	1	Hour			1. The incubatee will be provided the facilities of
19			Total power	3	KW	Average water use(lit)		time of use basis. 2. One facility may be provided for more than
19			Rate of power	6	Rs/KWH	Water Cost / Itr		one incubatee depending on the use /
			Amount	18	Rs	Cost total (Rs)		requirement.
	Danor	Lamination machine Paper plate making	Time in use	1	Hour			 3. A specific mould and the raw materials will b the responsibility of the incubatee 4. However, the quality of the consumables
20	Paper based		Total power	0.75	KW	Average water use(lit)		
20	product		Rate of power	6	Rs/KWH	Water Cost / Itr		suitable for the set of equipment installed will be
	making		Amount	4.5	Rs	Cost total (Rs)		ascertained by us.
	facility		Time in use	1	Hour			5. The incubatee must have some backgoung technical capability to use the facility
21			Total power	1.5	KW	Average water use(lit)		6. The Incubatee should generate Minimum 5 Man Power to running this facility and the proof
		machine	Rate of power	6.00	Rs/KWH	Water Cost / Itr		should be given for this. 7. Security deposit for sl no. 19 to 21 is Rs.
			Amount	9.00	Rs	Cost total (Rs)		1000/- each
			Time in use	1	Hour			1. The incubatee will be provided the facilities on
22		Bottle caping	Total power	0.5	KW	Average water use(lit)		time of use basis.
22	Packaging	machine	Rate of power	6	Rs/KWH	Water Cost / Itr		One facility may be provided for more than one incubatee depending on the use /
	Facility		Amount	3	Rs	Cost total (Rs)		requirement.
23		Liquid	Time in use	1	Hour			3. The raw materials are in the scope of the

	i	packaging	Total power	0.37	KW	Average water use(lit)	incubatee
	ı	machine	Rate of power	6	Rs/KWH	Water Cost / Itr	4. However, the quality of the consumables
	ı		Amount	2.22	Rs	Cost total (Rs)	suitable for the set of equipment installed will be ascertained by us.
	ı		Time in use	1	Hour		5. The incubatee must have some backgoung
24	ı	Powder packaging machine	Total power	0.5	KW	Average water use(lit)	technical capability to use the facility
24	r		Rate of power	6	Rs/KWH	Water Cost / Itr	6. Security deposit for sl no. 22 to 25 is Rs.
	ı	Illacillile	Amount	3	Rs	Cost total (Rs)	1000/- each
	ı	. 11 .1	Time in use	1	Hour		
25	1	solid packaging	Total power	1	KW	Average water use(lit)	
	ı	machine	Rate of power	6	Rs/KWH	Water Cost / Itr	
	ı		Amount	6	Rs	Cost total (Rs)	
	1	Honeycomb	Time in use	1	Hour		1. The incubatee will be provided the facilities or
	ı	Structured & Similar	Total power	10	KW	Average water use(lit)	time of use basis. 2. One facility may be provided for more than
	r	Packaging	Rate of power	6	Rs/KWH	Water Cost / Itr	one incubatee depending on the use /
26	26	Material Making Facility	Amount	60	Rs	Cost total (Rs)	requirement. 3. The incubatee must have live bird (Layer Bird) facility of more than 50000 and currently have a production of more than 40000 Eggs Per Day. 4. Instead of one incubatee a group of incubatee will be preferred (Minimum 5 Incubatee) 5. The raw materials (waste paper) are in the scope of the incubatee. 6. Based on the nature of the plant the incubatee must go for full scale production. 7. The Incubatee should generate Minimum 10 Man Power to running this facility and the proof should be given for this. 8. Security deposit for sl no. 26 is Rs. 5000/-
	,		Time in use	1	Hour		1. The incubatee will be provided the facilities or time of use basis.
			Total power	2.24	KW	Average water use(lit)	2. One facility may be provided for more than
	Hatchery		Rate of power	6	Rs/KWH	Water Cost / Itr	one incubatee depending on the use /
27	Facility Hatchery		Amount	13.44	Rs	Cost total (Rs)	requirement. 3. The raw materials are in the scope of the incubatee 4. The incubatee must have the technical competency in the subject

								5. Security deposit for sl no. 27 is Rs. 3000/-
			Time in use	1	Hour			1. The incubatee will be provided the facilities on time of use basis. 2. One facility may be provided for more than one
20		Sewing	Total power	0.8	KW	Average water use(lit)		
28	Handloom	machine (each)	Rate of power	6	Rs/KWH	Water Cost / Itr		incubatee depending on the use / requirement.
	Weaving and	(eacil)	Amount	4.8	Rs	Cost total (Rs)		3. The raw materials are in the scope of the incubatee 4. The incubatee must have the technical competancy
	Product		Time in use	1	Hour			in the subject (prior knowledge in weaving will be
	Development Facility	Jacquard	Total power	0.00	KW	Average water use(lit)		preferred)
29	, admity	Weaving	Rate of power	6	Rs/KWH	Water Cost / Itr		5. Security deposit for sl no. 28 is Rs. 300/- each and that for sl no 29. Is Rs. 200/- each. The incubate has to
		Facility	Amount	0.00	Rs	Cost total (Rs)		pay Rs. 5.00/- for each gamucha and Rs. 10/- to Rs. 50/- per product (varies from product to product)
			Time in use	1	Hour			1. The incubatee will be provided the
30		Hollander	Total power (30+5 HP)	26	KW	Average water use(lit)	200	facilities on time of use basis.
30		Beater	Rate of power	6	Rs/KWH	Water Cost / Itr		2. One facility may be provided for more than one incubatee depending on the use /
			Amount	156	Rs	Cost total (Rs)		requirement.
	Handmade	Agitator	Time in use	1	Hour			3. The raw materials are in the scope of the
31	Paper		Total power	6	KW	Average water use(lit)	300	incubatee
31	Production		Rate of power	6	Rs/KWH	Water Cost / Itr		4. The incubatee must have the technical
	Facility		Amount	36	Rs	Cost total (Rs)		competency in the subject 5. Security deposit for sl no. 30 to 32 is Rs 500/- each
		Shradder	Time in use	1	Hour			
32			Total power	5	KW	Average water use(lit)		
32			Rate of power	6	Rs/KWH	Water Cost / Itr		
			Amount	30	Rs	Cost total (Rs)		
		Milk processing plant	Time in use	1	Hour			The incubatee will be provided the facilities on time of use basis.
	Milk		Total power	6	KW			2. One facility may be provided for more than one incubatee depending on the use /
33	processing plant		Rate of power	6	Rs/KWH			requirement. 3. The raw materials, diesel fuel, caustic soda and other consumables are in the scope of the incubatee 4. The incubatee must have the technical
			Amount	36	Rs			competency in the subject and have to

							th rural farmers (at least 50) deposit for sl no. 33 is Rs. 3000/-
			Time in use	1	Hour		
34		Raw material	Total power	14.05	KW		
34		sizing section	Rate of power	6	Rs/KWH		
			Amount	84.3	Rs	1. The incut	batee will be provided the
		Bamboo	Time in use	1	Hour		time of use basis.
35	1	Treatment	Total power	37.1	KW		lity may be provided for more
		Section	Rate of power	6	Rs/KWH		cubatee depending on the use /
	_	Section	Amount	222.6	Rs	requiremen	
		Final Shaping,	Time in use	1	Hour		materials, and other
	Processing Plant	Finishing, Designing,	Total power	11.95	KW		es are in the scope of the
36		Curving and Product Making section	Rate of power	6	Rs/KWH	competenc	batee must have the technical y in the subject and have to
			Amount	15.7	Rs		th rural artisens deposit for sl no. 34 to 37 is Rs.
		Bamboo Mat manufacturing and Blind Weaving setup	Time in use	1	Hour	1000/- eac	
			Total power	15.8	KW		
37	1		Rate of power	6	Rs/KWH		
			Amount	26.8	Rs		
			Time in use	1	Hour		batee will be provided the
			Total power	0.00	KW		time of use basis.
			Rate of power	6	Rs/KWH		lity may be provided for more
38	Distillation	Essential oil distillation plant	Amount	0.00	Rs	requiremen 3. The raw consumable the incubat 4. The incu competence	materials, and other es (biomass) are in the scope of

	39 Bio Reactor Plant for production		Time in use	1	Hour	1. The incubatee will be provided the facilities on time of use basis. 2. One facility may be provided for more
		Bio- Reactor Plant for	Total power	2.00	KW	than one incubatee depending on the use / requirement. 3. The raw materials, and other
39		production of Bio-Fertilizer	Rate of power	6	Rs/KWH	consumables are in the scope of the incubatee 4. The incubatee must have the technical competency in the subject . 5. Security deposit for sl no. 39 is Rs. 500/-
			Amount	12.00	Rs	3. Security deposit for si fio. 39 is its. 300/-