

**Specific terms and conditions for individual technologies / facilitates**

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

|        |  |               |                 |        |                        |     |  |
|--------|--|---------------|-----------------|--------|------------------------|-----|--|
| 8      | Card punching                              | Rate of power | 6               | Rs/KWH | Water Cost / ltr       | Nil | <p>1. The incubatee will be provided the facilities on time of use basis.</p> <p>2. One facility may be provided for more than one incubatee depending on the use / requirement.</p> <p>3. The raw material and other consumables to be procured by the individual 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. Cost of tools and other specific consumables are to be procured by the incubatee</p> <p>7. Security deposit for sl no. 10-16 is Rs. 500/- each</p> |
|        |  | Amount        | 9               | Rs     | Cost total (Rs)        | Nil |  |
|        |  | Time in use   | 1               | Hour   |                        | Nil |  |
|        |  | Total power   | 3               | KW     | Average water use(lit) | Nil |  |
|        |  | Rate of power | 6               | Rs/KWH | Water Cost / ltr       | Nil |  |
| Amount | 18.00                                      | Rs            | Cost total (Rs) | Nil    |                        |     |  |
| 9      | Welding fume hood                          | Time in use   | 1               | Hour   |                        | Nil |  |
|        |  | Total power   | 2.2             | KW     | Average water use(lit) | Nil |  |
|        |  | Rate of power | 6               | Rs/KWH | Water Cost / ltr       | Nil |  |
|        |  | Amount        | 13.2            | Rs     | Cost total (Rs)        | Nil |  |
| 10     | Arc welding machine                        | Time in use   | 1               | Hour   |                        | Nil |  |
|        |  | Total power   | xx              | KW     | Average water use(lit) | Nil |  |
|        |  | Rate of power | 6               | Rs/KWH | Water Cost / ltr       | Nil |  |
| 11     | Rectifier Arc welding Machine              | Time in use   | 1               | Hour   |                        | Nil |  |
|        |  | Total power   | xx              | KW     | Average water use(lit) | Nil |  |
|        |  | Rate of power | 6               | Rs/KWH | Water Cost / ltr       | Nil |  |
| 12     | TIG/MMA Pulse welding machine              | Time in use   | 1               | Hour   |                        | Nil |  |
|        |  | Total power   | xx              | KW     | Average water use(lit) | Nil |  |
|        |  | Rate of power | 6               | Rs/KWH | Water Cost / ltr       | Nil |  |
| 13     | MIG welding machine                        | Time in use   | 1               | Hour   |                        | Nil |  |
|        |  | Total power   | xx              | KW     | Average water use(lit) | Nil |  |
|        |  | Rate of power | 6               | Rs/KWH | Water Cost / ltr       | Nil |  |
| 14     | Welding fume extractor                     | Time in use   | 1               | Hour   |                        | Nil |  |
|        |  | Total power   | xx              | KW     | Average water use(lit) | Nil |  |
|        |  | Rate of power | 6               | Rs/KWH | Water Cost / ltr       | Nil |  |
| 15     | Plasma welding machine                     | Time in use   | 1               | Hour   |                        | Nil |  |
|        |  | Total power   | xx              | KW     | Average water use(lit) | Nil |  |
|        |  | Rate of power | 6               | Rs/KWH | Water Cost / ltr       | Nil |  |
| 16     | Multipurpose Inverter based DC welding m/c | Time in use   | 1               | Hour   |                        | Nil |  |
|        |  | Total power   | xx              | KW     | Average water use(lit) | Nil |  |
|        |  | Rate of power | 6               | Rs/KWH | Water Cost / ltr       | Nil |  |
| 17     | plastic                                    | Injection     | Time in use     | 1      | Hour                   |     | 1. The incubatee will be provided the facilities on  |

|               |                                     |                       |                       |             |                        |                        |  |  |
|---------------|-------------------------------------|-----------------------|-----------------------|-------------|------------------------|------------------------|--|--|
|               | Processing Facility                 | moulding              | Total power           | 40.00       | KW                     | Average water use(lit) | 100  | <p>time of use basis.</p> <p>2. One facility may be provided for more than 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 backgoung technical capability to use the facility</p> <p>6. The Incubatee should generate Minimum 5 Man Power to running this facility and the proof should be given from time to time.</p> <p>7. Security deposit for sl no. 17 and 18 is Rs. 5000/- and Rs. 2000/- respectively</p> |
|               |                                     |                       | Rate of power         | 6           | Rs/KWH                 | Water Cost / ltr       |  |  |
|               |                                     |                       | Amount                | 240.00      | Rs                     | Cost total (Rs)        |  |  |
|               |                                     | 18                    | Blow moulding machine | Time in use | 1                      | Hour                   |  |  |
| Total power   | 10.00                               |                       |                       | KW          | Average water use(lit) | 50                     |  |  |
| Rate of power | 6                                   |                       |                       | Rs/KWH      | Water Cost / ltr       |                        |  |  |
| Amount        | 60.00                               |                       |                       | Rs          | Cost total (Rs)        |                        |  |  |
| 19            | Paper cup making machine            | Time in use           | 1                     | Hour        |                        |                        |  |  |
|               |                                     | Total power           | 3                     | KW          | Average water use(lit) |                        |  |  |
|               |                                     | Rate of power         | 6                     | Rs/KWH      | Water Cost / ltr       |                        |  |  |
|               |                                     | Amount                | 18                    | Rs          | Cost total (Rs)        |                        |  |  |
| 20            | Paper based product making facility | Lamination machine    | Time in use           | 1           | Hour                   |                        |  |  |
|               |                                     |                       | Total power           | 0.75        | KW                     | Average water use(lit) |  |  |
|               |                                     |                       | Rate of power         | 6           | Rs/KWH                 | Water Cost / ltr       |  |  |
|               |                                     |                       | Amount                | 4.5         | Rs                     | Cost total (Rs)        |  |  |
| 21            | Paper plate making machine          | Time in use           | 1                     | Hour        |                        |                        |  |  |
|               |                                     | Total power           | 1.5                   | KW          | Average water use(lit) |                        |  |  |
|               |                                     | Rate of power         | 6.00                  | Rs/KWH      | Water Cost / ltr       |                        |  |  |
|               |                                     | Amount                | 9.00                  | Rs          | Cost total (Rs)        |                        |  |  |
| 22            | Packaging Facility                  | Bottle caping machine | Time in use           | 1           | Hour                   |                        |  |  |
|               |                                     |                       | Total power           | 0.5         | KW                     | Average water use(lit) |  |  |
|               |                                     |                       | Rate of power         | 6           | Rs/KWH                 | Water Cost / ltr       |  |  |
|               |                                     |                       | Amount                | 3           | Rs                     | Cost total (Rs)        |  |  |
| 23            |                                     | Liquid                | Time in use           | 1           | Hour                   |                        | 3. The raw materials are in the scope of the |  |

|    |                   |   |               |       |        |                        |  |   |
|----|-------------------|---|---------------|-------|--------|------------------------|--|---|
|    |                   | packaging machine   | Total power   | 0.37  | KW     | Average water use(lit) |  | <p>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 backgoung technical capability to use the facility</p> <p>6. Security deposit for sl no. 22 to 25 is Rs. 1000/- each</p> |
|    |                   |   | Rate of power | 6     | Rs/KWH | Water Cost / ltr       |  |   |
|    |                   |   | Amount        | 2.22  | Rs     | Cost total (Rs)        |  |   |
| 24 |                   | Powder packaging machine  | Time in use   | 1     | Hour   |                        |  |   |
|    |                   |   | Total power   | 0.5   | KW     | Average water use(lit) |  |   |
|    |                   |   | Rate of power | 6     | Rs/KWH | Water Cost / ltr       |  |   |
|    |                   |   | Amount        | 3     | Rs     | Cost total (Rs)        |  |   |
| 25 |                   | solid packaging machine   | Time in use   | 1     | Hour   |                        |  |   |
|    |                   |   | Total power   | 1     | KW     | Average water use(lit) |  |   |
|    |                   |   | Rate of power | 6     | Rs/KWH | Water Cost / ltr       |  |   |
|    |                   |   | Amount        | 6     | Rs     | Cost total (Rs)        |  |   |
| 26 |                   | Honeycomb Structured & Similar Packaging Material Making Facility | Time in use   | 1     | Hour   |                        |  |   |
|    |                   |   | Total power   | 10    | KW     | Average water use(lit) | 500  |   |
|    |                   |   | Rate of power | 6     | Rs/KWH | Water Cost / ltr       |  |   |
|    |                   |   | Amount        | 60    | Rs     | Cost total (Rs)        |  |   |
|    |                   |   |               |       |        |                        | <p>1. The incubatee will be provided the facilities on time of use basis.</p> <p>2. One facility may be provided for more than one incubatee depending on the use / requirement.</p> <p>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.</p> <p>4. Instead of one incubatee a group of incubatee will be preferred (Minimum 5 Incubatee)</p> <p>5. The raw materials (waste paper) are in the scope of the incubatee.</p> <p>6. Based on the nature of the plant the incubatee must go for full scale production.</p> <p>7. The Incubatee should generate Minimum 10 Man Power to running this facility and the proof should be given for this.</p> <p>8. Security deposit for sl no. 26 is Rs. 5000/-</p> |   |
| 27 | Hatchery Facility | Hatchery  | Time in use   | 1     | Hour   |                        |  |   |
|    |                   |   | Total power   | 2.24  | KW     | Average water use(lit) |  |   |
|    |                   |   | Rate of power | 6     | Rs/KWH | Water Cost / ltr       |  |   |
|    |                   |   | Amount        | 13.44 | Rs     | Cost total (Rs)        |  |   |
|    |                   |   |               |       |        |                        | <p>1. The incubatee will be provided the facilities on time of use basis.</p> <p>2. One facility may be provided for more than one incubatee depending on the use / requirement.</p> <p>3. The raw materials are in the scope of the incubatee</p> <p>4. The incubatee must have the technical competency in the subject</p>   |   |

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

|    |  |   |               |        |        |  |  |  |
|----|--|---|---------------|--------|--------|--|--|--|
|    |  |   |               |        |        |  |  | connect with rural farmers (at least 50)<br>5. Security deposit for sl no. 33 is Rs. 3000/-  |
| 34 | Bamboo Processing Plant                          | Raw material sizing section   | Time in use   | 1      | Hour   |  |  | 1. The incubatee will be provided the facilities on time of use basis.<br>2. One facility may be provided for more than one incubatee depending on the use / requirement.<br>3. The raw materials, and other consumables are in the scope of the incubatee<br>4. The incubatee must have the technical competency in the subject and have to connect with rural artisans<br>5. Security deposit for sl no. 34 to 37 is Rs. 1000/- each |
|    |  |   | Total power   | 14.05  | KW     |  |  |  |
|    |  |   | Rate of power | 6      | Rs/KWH |  |  |  |
|    |  |   | Amount        | 84.3   | Rs     |  |  |  |
| 35 |  | Bamboo Treatment Section  | Time in use   | 1      | Hour   |  |  |  |
|    |  |   | Total power   | 37.1   | KW     |  |  |  |
|    |  |   | Rate of power | 6      | Rs/KWH |  |  |  |
|    |  |   | Amount        | 222.6  | Rs     |  |  |  |
| 36 |  | Final Shaping, Finishing, Designing, Curving and Product Making section | Time in use   | 1      | Hour   |  |  |  |
|    |  |   | Total power   | 11.95  | KW     |  |  |  |
|    |  |   | Rate of power | 6      | Rs/KWH |  |  |  |
|    |  |   | Amount        | 15.7   | Rs     |  |  |  |
| 37 | Bamboo Mat manufacturing and Blind Weaving setup | Time in use   | 1             | Hour   |        |  |  |  |
|    |  | Total power   | 15.8          | KW     |        |  |  |  |
|    |  | Rate of power   | 6             | Rs/KWH |        |  |  |  |
|    |  | Amount  | 26.8          | Rs     |        |  |  |  |
| 38 | Distillation Plant                               | Essential oil distillation plant  | Time in use   | 1      | Hour   |  |  | 1. The incubatee will be provided the facilities on time of use basis.<br>2. One facility may be provided for more than one incubatee depending on the use / requirement.<br>3. The raw materials, and other consumables (biomass) are in the scope of the incubatee<br>4. The incubatee must have the technical competency in the subject .<br>5. Security deposit for sl no. 38 is Rs. 500/-   |
|    |  |   | Total power   | 0.00   | KW     |  |  |  |
|    |  |   | Rate of power | 6      | Rs/KWH |  |  |  |
|    |  |   | Amount        | 0.00   | Rs     |  |  |  |

|    |                   |   |               |       |        |  |  |
|----|-------------------|---|---------------|-------|--------|--|--|
| 39 | Bio Reactor Plant | Bio- Reactor Plant for production of Bio-Fertilizer | Time in use   | 1     | Hour   |  | <ol style="list-style-type: none"> <li>1. The incubatee will be provided the facilities on time of use basis.</li> <li>2. One facility may be provided for more than one incubatee depending on the use / requirement.</li> <li>3. The raw materials, and other consumables are in the scope of the incubatee</li> <li>4. The incubatee must have the technical competency in the subject .</li> <li>5. Security deposit for sl no. 39 is Rs. 500/-</li> </ol> |
|    |                   |   | Total power   | 2.00  | KW     |  |  |
|    |                   |   | Rate of power | 6     | Rs/KWH |  |  |
|    |                   |   | Amount        | 12.00 | Rs     |  |  |