| KNITTED WOOLEN VESTS                    |  |
|---|--|
| 9.KNITTED WOOLEN VESTS                  |  |
| Production capacity                     | Quantity: 25,000 dozens pa<br>Value: Rs107.5 lakhs pa  |
| Quality and standards for the product   | IS:3330:1998, IS: 2518: 1964,<br>IS:3353: 1966   |
| User profile                            | Woolen vests are consumer products used by all. There is tremendous demand for these both in the domestic and foreign market.  |
| Motive power required                   | 12 HP  |
| Project cost                            |  |
| Land & building                         | 200 sq mt of Bldg, total area -300 sq mt, on lease/rent @Rs. 5000/- p m  |
| Machinery & Equipment:                  | <ol> <li>Circular knitting machine 18-19 " dia, guage 18, 1HP</li> <li>8" power driven cloth cutting machine-1</li> <li>chain stitching machine -2</li> <li>overlock stitching machine-2</li> <li>flat bed steam iron press-2</li> <li>Hydraulic press hand operated -1</li> <li>Total cost Rs. 11,39,000/-</li> </ol> |
| Raw materials per month                 | 1250 kg of 24 single count woolen yarn, 1500 kg of 20 single count yarn, labels, sewing thread, packing material etc – Rs. 6,26,250  |
| Utilities per month                     | 2000 units power – Rs 8500   |
| Other contingent expenditure per month  | Postage, adv, repair, maintenance, telephone, tranportaion, insurance, rent, misc – Rs 25000 pm  |
| Staff / labour :                        | Manager, store keeper, knitting master, cutting master, skilled workers, unskilled workers, office staff. – Rs. 90,000 pm  |
| Working capital required( for 3 months) | Rs. 22,49,000  |
| Total capital investment                | Rs. 33,88,000  |
| Cost of production per year             | Rs. 95,99,300  |
| Turnover per year                       | Rs. 107,50,000   |
| Net profit                              | Rs. 11,51,000  |
| Rate of return                          | 34%  |
| Break Even Point                        | 51%  |