

27. NON-CONVENTIONAL ENERGY GENERATION

27.1 NO. OF SOLAR ENERGY GENERATING UNITS IN THE DISTRICT WITH PRODUCTION DATA

Year: 2015-16

| SL. NO. | Name and Place of Solar energy system exist | Instal Capacity (in Mega Watts) | Generation (in Mega Watts) |
|----------------|--|--|---------------------------------------|
| 1 | Tamil Nadu Energy Development | 4 KW (0.004) MW | Unit |
| 2 | M.S. Swaminathan, Research foundation * | 2 x 10 KW (0.020)MW | 5 KVA |

* One Unit was removed due to high expenditure involved in maintenance, particularly batteries and inverters. Second Unit Generates 5KVA of Electricity.

Source: Concerned Electricity Generation Units.

27.2 NO. OF WIND MILLS GENERATING UNITS WITH PRODUCTION DATA

Year: 2015-16

| SL. NO. | Name and Place of Wind Mills Generation exist | Install Capacity (in Mega Units) | Generation (in Mega Units) |
|----------------|--|---|---------------------------------------|
| 1 | Nil | Nil | Nil |

Source: Concerned Electricity Generation Units.