

**Ministry of New & Renewable Energy
Government of India**

Subsidy pattern for solar thermal systems/devices

Solar thermal systems/devices	Capital subsidy (Rs./ sq.m. of collector area) or 30% of project cost whichever is less*
Solar water heating & air heating systems, box cookers based on following type of collectors	
Evacuated Tube Collectors (ETCs)	3000
Flat Plate Collectors (FPC) with liquid as the working fluid	3300
Flat Plate Collectors with air as the working fluid	2400
Solar collector system for direct heating applications	3600
Dish solar cookers & steam generating systems based on following type of collectors	
Concentrators with manual tracking	2100
Non- imaging concentrators	3600
Concentrators with single axis tracking	5400
Concentrators with double axis tracking	6000

* Besides capital subsidy, soft loan at 5% for balance cost of system excluding beneficiary share of 20% may also be available. Also for special category states, this subsidy will be double limited to 60% of project cost. In un electrified rural areas, subsidy for solar thermal power plants will be 60% in all category of states.