

It is to submit that the solar modules which are installed in Year 2016 are old one & not available in the market due to fast upgradations in solar technology.

4) The capacity of the solar system installed at Administration building is 96 KwP whereas the average consumption of the energy is around 76000 units. Hence, the issue of non-availability of solar modules and capacity of the solar system installed at Administration building against the consumption was discussed departmentally and it is decided to replace the existing rooftop solar system at Administration Building by latest solar system with higher capacity and the removed solar modules will be utilized to repair the existing system by replacing the faulty modules at above locations and balance will be kept as spare for replacement on the existing system as and when required. Separate proposal will be initiated for subject work.

5) The solar system installed at Hospital is being handed over to PPP operator. Hence same shall be not considered under this proposal.

6) Present Proposal:

Comprehensive Maintenance Contract of Roof Top Solar system at 10 locations including repair work as per scope of work attached.

7) Based on the above, scope of work, price schedule is prepared and attached herewith.

8) Approval is solicited for the following:

- a) To place the Scope of work and price schedule on CPP Portal E publishing to obtain estimation/budgetary offers from the agencies & keeping the period for submission for one week on CPP.
- b) To request the agencies to submit the budgetary offers on mail , stare@jnport.gov.in, agwadatkar@jnport.gov.in, sanjevгурav@jnport.gov.in,

Submitted for approval please.

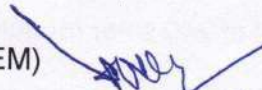


Dy. Manager (US-EMT)

~~Manager (US-EM)~~



~~Sr. Manager (US-EM)~~



~~Dy. General Manager (US)~~

