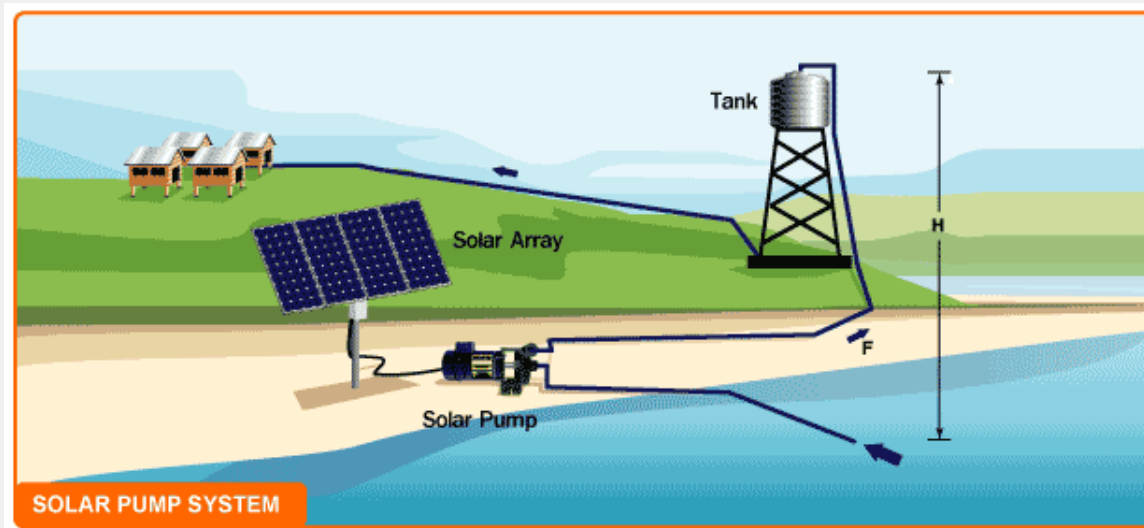


## 1/2 solar pump system

setting up the dc powered solar motor in the fields to up take water into storage tank or fields.



### Solution

placing the solar stand of panels with new DC motor with requirement accordingly to the field or storage tank can be made of assembly and shifted any where to other place. installing solar will be a one time investment and long results and low maintenance.

*the dc motors are available in submersible and normal motors according to height and requirements*

these panels can be used after pumping to a charging battery for house hold purposes .

\* these can be easily implemented and field work is done only in day times these can be done so that it can decrease batteries cost also.

\*dc motors are having long life than ac inductions motors.

Status: 18.06.2018

2/2

## solar pump system

setting up the dc powered solar motor in the fields to up take water into storage tank or fields.

Creative's profile



**pradeep060**  
student

Creative's top 5 skills

Product Design