1. Click on officers login in the SRTPV home page



2. Enter department mobile and verify OTP to do login as shown below:-



3. Once login is done, it will shows all the applications of the respective subdivision office with current status of the applications



4. Once you click on application id which is pending for feasibility, the application will open as shown below:-

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	SRTPV ONLINE SERVICES		ASSISTANT EXECUTIVE ENGINEER	(ELE), BELLARY CSD-2 LOGO	UT		A
	Application Info Feasibility, Fee	s & Agency PPA	Work Completion Commission	ning PCR			
	Application No. 1000002222						
	Note: This application is registered un	der SOURA GRUHA FY 2021-22 so	cheme.				
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	Application No. 1000002322 Note: This application is registered un Applicant details Account ID: Applicant Name: Applicant Address: Subdivision code: Subdivision Name:	7793493000 SOMA SEKHARAIAH SHANTHI NAGAROSHANTHI NAGARO 440024 BELLARY CSD-2	cheme. Proposed Rooftop system detail Type of Schem Type of Grid Connectivit Solar Proposed in kV Minimum Shadow free area in S m	s SOURA GRUHA FY 2021- 22 y NET METERING yp 1.0 q. 10.0		7	
	Application No. 1000002322 Note: This application is registered un Applicant details Account ID: Applicant Name: Applicant Address: Subdivision code: Subdivision Name: RR Number:	7793493000 SOMA SEKHARAIAH SHANTHI NAGAROSHANTHI NAGARO 440024 BELLARY CSD-2 AEH1276	cheme. Proposed Rooftop system detail Type of Schen Type of Grid Connectivity Solar Proposed in kV Minimum Shadow free area in S m Type of connectivity	 SOURA GRUHA FY 2021- 22 NET METERING 1.0 10.0 SINGLE PHASE 		7	
	Application No. 1000002322 Note: This application is registered un Applicant details Account ID: Applicant Name: Applicant Address: Subdivision code: Subdivision Name: RR Number: Sanctioned Load / Contract demand:	77793493000 SOMA SEKHARAIAH SHANTHI NAGAROSHANTHI NAGARO 440024 BELLARY CSD-2 AEH1276 3.0 kW	cheme. Proposed Rooftop system detail Type of Schen Type of Grid Connectivity Solar Proposed in kV Minimum Shadow free area in S m Type of connection	s Soura Gruha FY 2021- 22 NET METERING p 1.0 10.0 10.0 SINGLE PHASE	2888		
	Application No. 1000002322 Note: This application is registered un Applicant details Account ID: Applicant Name: Applicant Address: Subdivision Name: RR Number: Sanctioned Load / Contract demand: Connection Type:	7793493000 SOMA SEKHARAIAH SHANTHI NAGAROSHANTHI NAGARO 440024 BELLARY CSD-2 AEH1276 3.0 kW THREE Phase	cheme. Proposed Rooftop system detail Type of Schen Type of Grid Connectivit Solar Proposed in kV Minimum Shadow free area in S m Type of connectiv	s SOURA GRUHA FY 2021- 22 NET METERING 1.0 1.0 1.0 1.0 SINGLE PHASE SINGLE PHASE			

5. Once we click on Feasibility, Fees & Agency tab, the page will open as shown below:-



6. Enter the Distribution Transformer and Feeder details based on spot inspection details

→ C	er_feasibility.jsp?applicationno=1000	0002322	Q	🖻 🖈 🕇 🗖 🌒 :
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		ASSISTANT EXECUTIVE ENGINEER(E	ELE), BELLARY CSD-2 LOG	TUT
Distribution Transformer Informat	Distribution Transformer Information		Feeder Information	
DTC location	* Bankers Colony	Substation Name*	110/11KV NORTH V	
DT Code*	GESCOM41B646	Feeder Name*	F13-HAVAMBAVI 🗸	
DT Capacity in kVA	* 100	Feeder MDM Code	3810	
Connected Load on DT in kW	* 45	Feeder conductor size in sq mm*	50	
SRTPV capacity already connected	in 0	Rated current carrying capacity in Amps*	200	4
SRTPV capacity under progress in kWp	* 0	SRTPV capacity already connected in Amps*	0	
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Feasibility	Feasibility			
O Feasible O Partially Feasible O Not Fea	○ Feasible ○ Partially Feasible ○ Not Feasible		Download Unsigned Feasibility Report	
Latitude of the installation	Latitude of the installation		se File No filosen	
Longitude of the installation		2МВ)		
Locate Latitude 8	Longitude on Google Map			

7. Select the application whether feasible or partially feasible (partially feasible means like the consumer applied for 2KWp, but feasible for 1KWp only) or not feasible as applicable, then provide GPS Lat-Long details of the premise, upload the Photo of the proposed rooftop for installing the SRTPV, enter your remarks in the remarks box, tick mark the Certify check box below and then click on download unsigned feasibility report as shown below :-



8. Sign the downloaded feasibility report, scan and upload it by choosing the file from Download/Upload options and then click on submit



9. Once the feasibility is completed, it will show as given below, now the consumer can download feasibility report, PPA intimation letter and Draft PPA copy

