

**ANNEXURE-II(a)**



**Southern Power Distribution Company of Telangana Limited**

mail: [netmeter@tssouthernpower.com](mailto:netmeter@tssouthernpower.com), website [www.tssouthernpower.com](http://www.tssouthernpower.com)

Office of the  
Divisional Engineer,  
Operation, TSSPDCL

Lr.No:DE/Op/\_\_\_\_\_/TSSPDCL/F:SolarRoofTop/Doc.No: /D.No: \_\_\_\_\_ Dt: xx.xx.xxxx

Sir,

Sub:- Electricity – TSSPDCL – Operation – Division - Installation of \_\_\_\_\_  
kWp capacity Rooftop Solar PV System  
\_\_\_\_\_(Name) , situated at S.C.No: \_\_\_\_\_,  
Distribution \_\_\_\_\_, \_\_\_\_\_(M),  
\_\_\_\_\_(Dist) - Approval – Reg.

Ref:- Your application No: \_\_\_\_\_ Dt: \_\_\_\_\_  
\_\*\*\*\*\*\_

With reference to your application for installation of Rooftop Solar PV System of \_\_\_\_\_ kWp on your rooftop/premise proposed under net metering at address H.No./Flat No./Plot No. \_\_\_\_\_, village \_\_\_\_\_, \_\_\_\_\_(M), \_\_\_\_\_(Dist) is inspected by the undersigned on \_\_\_\_\_ and found technically feasible.

Hence feasibility is approved vide Solar Roof - Top (SRT )No: \_\_\_\_\_/  
Dt: \_\_\_\_\_, which is valid for a period of (4 months)\_\_\_\_\_

You are further requested to approach this office with relevant documents (particulars of Solar PV modules, Grid Tie Inverter, Protective system) after completion of installation of Rooftop Solar PV System.

Divisional Engineer,  
Operation, TSSPDCL

To

(Consumer Name and Address)

**ANNEXURE-II(b)**



**Southern Power Distribution Company of Telangana Limited**

mail: [netmeter@tssouthernpower.com](mailto:netmeter@tssouthernpower.com), website [www.tssouthernpower.com](http://www.tssouthernpower.com)

Office of the  
Asst. Divisional Engineer,  
Operation, TSSPDCL

Lr.No:ADE/Op/\_\_\_\_\_/TSSPDCL/F:SolarRoofTop/Doc.No: /D.No: \_\_\_\_\_ Dt: xx.xx.xxxx

Sir,

Sub:- Electricity – TSSPDCL – Operation – Sub.Division – Installation of \_\_\_\_\_  
kWp capacity Rooftop Solar PV System  
\_\_\_\_\_(Name) , situated at S.C.No: \_\_\_\_\_,  
Distribution \_\_\_\_\_, \_\_\_\_\_(M), \_\_\_\_\_(Dist) -  
Approval – Reg.

Ref:- Your application No: \_\_\_\_\_ Dt:\_\_\_\_\_

-\*\*\*\*\*-

With reference to your application for installation of Rooftop Solar PV System of \_\_\_\_\_ kWp on your rooftop/premise proposed under net metering at address H.No./Flat No./Plot No. \_\_\_\_\_, village \_\_\_\_\_, \_\_\_\_\_(M), \_\_\_\_\_(Dist) is inspected by the undersigned on \_\_\_\_\_ and found technically feasible.

Hence feasibility is approved vide Solar Roof - Top (SRT )No: \_\_\_\_\_/  
Dt:\_\_\_\_\_, which is valid for a period of (4 months)\_\_\_\_\_

You are further requested to approach this office with relevant documents (particulars of Solar PV modules, Grid Tie Inverter, Protective system) after completion of installation of Rooftop Solar PV System.

Assistant Divisional Engineer,  
Operation, TSSPDCL

To

(Consumer Name and Address)

**ANNEXURE-II(c)**



**Southern Power Distribution Company of Telangana Limited**

mail: [netmeter@tssouthernpower.com](mailto:netmeter@tssouthernpower.com), website [www.tssouthernpower.com](http://www.tssouthernpower.com)

Office of the  
Divisional Engineer,  
Operation, TSSPDCL

Lr.No:DE/Op/\_\_\_\_\_/TSSPDCL/F:SolarRoofTop/Doc.No: /D.No: \_\_\_\_\_ Dt: xx.xx.xxxx

Sir,

Sub:- Electricity – TSSPDCL – Operation –Division - Installation of \_\_\_\_\_ kWp capacity Rooftop Solar PV System \_\_\_\_\_(Name) , situated at S.C.No: \_\_\_\_\_, Distribution \_\_\_\_\_, \_\_\_\_\_(M), \_\_\_\_\_(Dist) – Feasibility Intimation – Reg.

Ref:- Your application No: \_\_\_\_\_ Dt: \_\_\_\_\_  
\_\*\*\*\*\*\_

With reference to your application for installation of Rooftop Solar PV System of \_\_\_\_\_ kWp capacity on your rooftop/premises proposed under net metering at address H.No./Flat No./Plot No. \_\_\_\_\_, village \_\_\_\_\_, \_\_\_\_\_(M), \_\_\_\_\_(Dist) is inspected by the undersigned on \_\_\_\_\_ and found technically feasible subject to the conditions mentioned below.

- i. The proposed Solar Rooftop under net meter for service number\_\_\_\_\_, connected to the 11 kV/33 kV \_\_\_\_\_feeder with feeder code\_\_\_\_\_, with maximum load permitted \_\_\_\_\_, is to be enhanced as the maximum allowable cumulative capacity of all the Rooftop Solar PV Systems on this feeder is reached to the 50 % of maximum load permitted.
- ii. The cost of estimate for the above work amounts to Rs.\_\_\_\_\_/.-.

You are requested to pay aforesaid estimate amount of Rs.\_\_\_\_\_/ - within 15 days from the date of receipt of this feasibility, otherwise the feasibility approval is deemed to be terminated without any notice.

Divisional Engineer,  
Operation, TSSPDCL

To

(Consumer Name and Address)

**ANNEXURE-II(d)**



**Southern Power Distribution Company of Telangana Limited**

mail: [netmeter@tssouthernpower.com](mailto:netmeter@tssouthernpower.com), website [www.tssouthernpower.com](http://www.tssouthernpower.com)

Office of the  
Asst. Divisional Engineer,  
Operation, TSSPDCL

Lr.No:ADE/Op/\_\_\_\_\_/TSSPDCL/F:SolarRoofTop/Doc.No: /D.No: \_\_\_\_\_ Dt: xx.xx.xxxx

Sir,

Sub:- Electricity – TSSPDCL – Operation –Sub.Division. - Installation of \_\_\_\_\_  
kWp capacity Rooftop Solar PV System  
\_\_\_\_\_(Name) , situated at S.C.No: \_\_\_\_\_,  
Distribution \_\_\_\_\_, \_\_\_\_\_(M), \_\_\_\_\_(Dist) –  
Feasibility Intimation – Reg.

Ref:- Your application No: \_\_\_\_\_ Dt: \_\_\_\_\_  
\_\*\*\*\*\*\_

With reference to your application for installation of Rooftop Solar PV System of \_\_\_\_\_ kWp capacity on your rooftop/premises proposed under net metering at address H.No./Flat No./Plot No. \_\_\_\_\_, village \_\_\_\_\_, \_\_\_\_\_(M), \_\_\_\_\_(Dist) is inspected by the undersigned on \_\_\_\_\_ and found technically feasible subject to the conditions mentioned below.

- i. The proposed Solar Rooftop under net meter for service number\_\_\_\_\_, connected to the DTR \_\_\_\_\_ kVA, with DTR Structure code \_\_\_\_\_, is to be enhanced as the capacity of \_\_\_\_\_ kVA , as the maximum allowable cumulative capacity of all the Rooftop Solar PV Systems on this DTR is reached to the 50 % of its rated capacity.
- ii. The cost of estimate for enhancement of this DTR works out to Rs. \_\_\_\_\_/-.

You are requested to pay aforesaid estimate amount of Rs. \_\_\_\_\_/- within 15 days from the date of receipt of this intimation, otherwise the feasibility approval is deemed to be terminated without any notice.

Assistant Divisional Engineer,  
Operation, TSSPDCL

To

(Consumer Name and Address)