## ANNEXURE-II(a)



Southern Power Distribution Company of Telangana Limited mail: <u>netmeter@tssouthernpower.com</u>, website <u>www.tssouthernpower.com</u>

> Office of the Divisional Engineer, Operation, TSSPDCL

<u>Lr.No</u>	:DE/O	p/	/TSSPDCL	/F:Solar	RoofTop/D	oc.No: /D.N	lo:	Dt: xx	.xx.xxxx
Sir,	Sub:-	Electric	city – TSSI	PDCL –	Operation	– Division	- Installa	tion of	
		kWp	capac	ity	Rooftop	Solar	PV		System
					_(Name) ,	situated at	S.C.No:		,
		Distrib	oution	,		(M),			
				(Dist)	- Approval	– Reg.			
	Ref:-	Your a	pplication I	No:	_****_	_ Dt:			

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

То

## ANNEXURE-II(b)



Southern Power Distribution Company of Telangana Limited mail: <u>netmeter@tssouthernpower.com</u>, website <u>www.tssouthernpower.com</u>

> Office of the Asst. Divisional Engineer, Operation, TSSPDCL

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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

То

## ANNEXURE-II(c)



Southern Power Distribution Company of Telangana Limited mail: netmeter@tssouthernpower.com, website www.tssouthernpower.com

> Office of the Divisional Engineer, Operation, TSSPDCL

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

То

## ANNEXURE-II(d)



Southern Power Distribution Company of Telangana Limited mail: <u>netmeter@tssouthernpower.com</u>, website <u>www.tssouthernpower.com</u>

> Office of the Asst. Divisional Engineer, Operation, TSSPDCL

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 initmation, otherwise the feasibility approval is deemed to be terminated without any notice.

> Assistant Divisional Engineer, Operation, TSSPDCL

То