



# NRrh x<+jkt; v{k; Åtkfodkl vfkdj.k ½ØMK½

{s-h; dk; lÿ; & \_\_\_\_\_

ftyk \_\_\_\_\_ eal kÿ l a æ LFkki uk i ek.k&i=

## fgrxtgh dh ?KSk.k@opui =

eS Jh@Jherh \_\_\_\_\_ firK@ifr Jh \_\_\_\_\_ irk \_\_\_\_\_  
 \_\_\_\_\_ fodkl [k&l \_\_\_\_\_ ftyk \_\_\_\_\_  
 \_\_\_\_\_ i ekf.kr djrk@djrH gafd vkt fnuk&l \_\_\_\_\_ dksejs \_\_\_\_\_  
 - ea 01 ux l kÿ l a æ {kerk \_\_\_\_\_ okW@fd-ok- ed l Z \_\_\_\_\_ }kjk LFkkfir  
 dj eþs gLrkrfjr fd; k x; kA LFkkfir l kÿ l a æ l rksktud : i l s dk; Z dj jgk gS A ft l ea fuEufyf [kr  
 l kexh g&

Ø-	l kexz; k&ck foj.k	ed	l kÿ; k	{kerk	l jy Øek&l
1	l kyj i ðy				i"B Øek&l ----- ij l yXu g&l
2	cSjh				i"B Øek&l ----- ij l yXu g&l
3	i h l h; w				
4	da/ky i ðy				
5	cSjh , oa blloVj j&l				

; g i ekf.kr fd; k tkrk gSfd b&kbz }kjk ejs \_\_\_\_\_ ij mDrku&l kj l kÿ l a æ LFkkfir fd; k  
 x; k gS A l a æ l rksktud : i l s dk; Z dj jgk gS , oa eþs l a æ ds l pkyu@l k&kj.k ds fy; s i f"kf {kr fd; k  
 x; k g&l mDr l kÿ l a æ ds l pkyu , oa j [kj [kko dk e&l b&kbz@ØMK i fruf/k }kjk crk; s x; s vu&l kj  
 d: æk@d: æhA l a æ dh l j {kk dh ftEenkjh ejh Lo; a dh gksxA e&l fuekz kdrkz@LFkki ukdrkz l sfd l h i&l kj dh  
 [kjch ds l k&kj ds fy; s l h/s l a dZ d: æk@d: æh , oa fdl h rjg NM&NM+ vFkok nq i; kx ugh d: æk@d: æhA  
 eþs; g Kkr gSfd l a æ vgLrk&rj.kh; g&l eS bl sfoØ; ; k fxjoh ugh d: æk@d: æhA

; fn ejh vl ko/kkuh ; k ejs }kjk l a æ dk nq i; kx djus l s l a æ ea dk&l {kr gkrh gS; k ejs }kjk l a æ  
 dks fdl h dks gLrkrfjr fd; k tkrk gS rks , d s l LFkr ea eþ l s ØMK ds fu; eku&l kj jktLo c&l; k dh Hkk&r ol w/h  
 dk vf/k&l kj gksxA

LFkku \_\_\_\_\_  
 fnuk&l \_\_\_\_\_

fgrxtgh ds gLrk{kj \_\_\_\_\_  
 fgrxtgh dk uke \_\_\_\_\_

## l a þr fujh{k.k i ek.k&i =

i ekf.kr fd; k tkrk gSfd b&kbz e&l l Z ½b&kbz dk uke½ \_\_\_\_\_ }kjk fgrxtgh dk uke -  
 \_\_\_\_\_ irk \_\_\_\_\_ ds ; gka LFkkfir l a æ dk fujh{k.k fnuk&l \_\_\_\_\_  
 \_\_\_\_\_ dks fd; k x; kA LFkkfir l a æ l rkskin l s dk; Z dj jgk gS , oa l a æ fu/k&l jr eki n&l ds vu&l kj  
 LFkkfir fd; k x; k g&l bl l a æ dks vkt fnuk&l \_\_\_\_\_ dks ge l c v/k&l gLrk{kj drkz dh mi LFkr ea  
 fgrxtgh Jh@Jherh \_\_\_\_\_ dks dk; Zkhy voLFk ea gLrkrfjr fd; k x; kA gLrk&rj.k mi jkr l a æ  
 dh l keku ea l pkyu , oa l j {kk dh ftEenkjh fgrxtgh dh gksxA

fgrxtgh dk uke , oa  
 gLrk{kj

b&kbz dk gLrk{kj  
 , oa l hy

l gk; d vfk; rk ½ØMK½  
 gLrk{kj , oa l hy

dk; Zkyu vfk; rk ½ØMK½  
 gLrk{kj , oa l hy



# NRrh x<+jKT; v{k; Å tKfodkl vfHdj.k 10MK½

{s-h; dk; lÿ; & \_\_\_\_\_

I kyj Qk/soKvKbD midj.k LFkki uk dk fooj.k ,oafL LVe bVhxVj dk ?Kk.k i =

- 1- LFkfir l a æ dk izkj % .....
  - 2- Lohdfr Øekd@fnukd % .....
  - 3- fgrxtgh dk fooj.k
    - 3-1 fgrxtgh dk uke % .....
    - 3-2 fgrxtgh dk irk % .....
  - 4- l a æ LFkki uk frffk % .....
  - 5- l a æ fooj.k % .....
  - 5-1 i h-oh ekM; y ¼½ ed ..... ¼½ {kerk ..... ¼ ½ l - Øekd .....
  - 5-2 i h- l h; w ¼½ ed ..... ¼½ {kerk ..... ¼ ½ l - Øekd .....
  - 5-3 cVjh ¼½ ed ..... ¼½ {kerk ..... ¼ ½ l - Øekd .....
  - 5-4 ekM; y ekmfVx LVDpj % .....
  - 6- vU; fooj.k ¼ gh dk fplg yxk, ½
    - 6-1 dVhy i hy ¼½ gka  ¼½ ugha
    - 6-2 AJB/MJB ¼½ gka  ¼½ ugha
    - 6-3 vfFlk ¼½ gka  ¼½ ugha
- MNRE l sekU; rk i ktr yE V&V l fvQdV l ayXu ¼ekM; y] cVjh] i h- l h; w½ ¼½ gka  ¼½ ugha

**?Kk.k i =**

; g i æf.kr fd; k tkrk gSfd mDrkuq kj l a æ ejs }kjk LFkfir fd; k x; k gA inkf; r@LFkfir l a æ dh xkj/h vof/k foØ; @LFkki uk frffk l s ikp o"lz dh gS ,oa i h-oh ekM; y dh xkj/h vof/k 10 o"lz gA fgrxtgh }kjk l a æ [kjk gks l ækh f"kd; r i ktr dh frffk l s 07 fnuka ds Hkrj gekjs }kjk midj.k l qkjk tk; sk] vU; Fk fu; ekuq kj fu; ekuq kj dk; ðkgh dh tk l dsxh A mDr l a æ dk ink; ,oa LFkki uk ØMk }kjk fu/kkZr eki n.M vuq kj dh xbZ gSA l a æ l pkyu@l kkkj.k grqfgrxtgh dks gekjs }kjk i f"kf{kr fd; k x; k gSA

: i ;s10@& dsLVWV i sj ij

## & vuçak &

;g vuçak vkt fnukd ----- dks LFkku ----- rgl hy o ftyk jk; ij ¼N-x-½  
 ea ed l z ----- tksU; kl @l LFkk@0; fDr; ka dh l LFkk@dä uh@dä uh vf/kfu; e vlrxr  
 i at hdr QeZ gš dk dk; kÿ; dk irk -----  
 ¼t l s bl ea bl ds lk"pkr~fl LVe b\hxb\j@dkWVj@l kš fe=@bdkbz ft l ea ml ds mRrjkf/kdkjh@vf/kdr  
 ifrfuf/k l fEefyr gš }kjk ----- ¼Eke i {k½ dgk tk; sxk} rFkk  
 -----0; fDr@fglnw vfoHkkftr ifjokj@U; kl @l LFkk@0; fDr; ka dh  
 l LFkk@dä uh@dä uh vf/kfu; e vlrxr i at hdr QeZ ¼t l s bl ea bl ds i'pkr~"fgrxtgh" ft l ds vlrxr  
 ml ds mRrjkf/kdkjh , oafof/kd mRrjkf/kdkjh l fEefyr gš dk irk -----  
 -----¼}rh; i {k½ dgk tk; sxk} dse/; fu'ikfnr fd; k tk jgk gš

;g fd ;g vuçak fl LVe b\hxb\j@dkWVj@l kš fe=@bdkbz ¼Eke i {k½ rFkk fgrxtgh ¼}rh;  
 i {k½ ds e/; l kš l a æ ----- {kerk ds ----- LFky ij LFkkfir fd; k tk jgk gš fd; k x; k  
 gš ft l dh Lohdr Øekd ----- fnukd ----- gš ds l æk ea mi l Fkr xokgs ds l e {k vki l h  
 l gefr l sfuEukuq kj fu"ikfnr fd; k tk jgk gš

- 1- ;g fd] bdkbz ¼Eke i {k½ }kjk dk; Z LFky dk rdudh l ožk.k fd; k x; k , oafu/kkZjr eki nMka ij  
 l a æ dh LFkki uk deh"kfuaæ , oa 05 o"khz j [kj [kko , oa okj\h ds l æk ea fgrxtgh ¼}rh; i {k½  
 dks voxr dj; k x; k] , oa
- 2- ;g fd] l a æ dh LFkki uk gš q l ožk.k ds nkšku bdkbz ¼Eke i {k½ }kjk fgrxtgh ¼}rh; i {k½ dks  
 l a æ ds l æk ea ij h rdudh@foRrh; , oa l keku; tkudkj h l s voxr dj; k x; k] , oa
- 3- ;g fd] dk; Z LFky dk l ožk.k dj nkška i {kka dh ijLij l gefr l s l a æ dh {kerk dk fu/kkž .k  
 fd; k x; k] , oa
- 4- ;g fd] nkška i {kka }kjk l a æ ds mi dj .kka dk p; u] fd; s tkus okys dk; kš rFkk LFkki uk] mi ; kx o  
 l hek , a rFkk j [k&j [kko dh ijLij ftEepkfj; ka dks l e > dj ijLij l gefr l s njka o Ldki vki  
 odZ dk fu/kkž .k fd; k x; k] , oa
- 5- ;g fd] l a æ LFkki uk ds nkšku bdkbz ¼Eke i {k½ dh xyrh l s fgrxtgh ¼}rh; i {k½ ds ; gka ; fn  
 dkbz {kfr gksh gš rks bl dk mRrjnkf; Ro l æi/kr bdkbz dk gksckA , d h l Fkfr ea bdkbz dks  
 fgrxtgh ds ; gka gšZ {kfr ds l æk ea gksus okys 0; ; ¼f/kdrke vupku jkf" k dh l hek rd½ dks  
 ogu djuk gksck] , oa
- 6- ;g fd] l a æ LFkki uk gš q vupku mi jkr 'kš jkf' k fgrxtgh ¼}rh; i {k½ LFkkukdrkz bdkbz ¼Eke  
 i {k½ dks nsus gš q ck/; gksck] , oa

- 7- ; g fd] l a æ dh l g {kk , oa l keku; l pkyu@l dkkj.k ; Fkk ekM; wy dh l Qkb] vko' ; drkuđ kj cVjh eafu; fer fMFLVYM okWj Mkyus dh tokcnkj h fgrxtgh ¼}rh; i {k½ dh gksch} , oa
- 8- ; g fd] fgrxtgh ¼}rh; i {k½ }kjk l kš l a æ dh l kexh dk nq i ; kx fd; k tkrk gš ; k yki jokgh l s l a æ dks dkbz {kfr gks h gš vFkok l kš l a æ dk foLFkki u} fcuk ØMk ds fyf[kr vuęfr l s fd; k tkrk gš rks fgrxtgh ¼}rh; i {k½ l s fu; ekuđ kj jktLo cdk; k dh Hkkfr vuęku ol wyh dk vf/kdkj ØMk dks gksck} , oa
- 9- ; g fd] l a æ LFkki uk mi jkr bdkbz ¼ Fke i {k½ dks LFkfr l a æ dk 05 o"lz rd j [k&j [kko fd; k tkuk gksck rkfd l a æ dk {kerkuđ kj l pkyu fuckZk : i l s gks l dA ¼ a æ dh l g {kk o l keku; l pkyu o l dkkj.k dk nkf; Ro fgrxtgh ¼}rh; i {k½ dk gksck} , oa l g {kk o l keku; l pkyu o l dkkj.k ea yki jokgh@nq i ; kx dh fLFkr eabdkbz ftEeskj ugha gkschi¼ , oa
- 10- ; g fd] l a æ ds , l -ih-0gh- ekM; wy gsrq 10 o"lz rFkk vU; l Hkh mi dj .kka ¼Manufactureing Defect¼ o dk; ká dh xqkoRrk gsrq 05 o"kká dh fu%krZ vkW l kbV okj h/g gksch} , oa
- 11- ; g fd] iLrqr nLrkostka eafdl h Hkh izdkj dh folaxfr dh ifV gksus ij ØMk dks l eępr dk; ğkgh dk ijk vf/kdkj gksck} tkfd nksuka i {kka ij cakudkj h gksck} , oa
- 12- ; g fd] nksuka i {kka }kjk ØMk ds ekdV ekM fn'kk&funđk dk v/ ; ; u fd; k x; k gš rFkk nksuka i {k ekdV ekM fn'kk&funđk ds l Hkh fcUnq/ka dk ikyu djus ds fy , l ger gš , oa
- 13- ; g fd] fdl h izdkj ds fookn mRilu gksus ij eđ ; dk; ğkyu vf/kdkj h ØMk dk fu.kz vfre gksckA

gLrk{kj , oa l hy

1& xolg %

fl lVe bVhcvj@dMwBVj@l kš fe=@bdkbz ¼ Fke i {k½

gLrk{kj .....  
uke .....  
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gLrk{kj .....  
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i nuke .....

2& xolg %

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irk .....

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## FORMAT FOR SUBMISSION OF STATEMENT OF EXPENDITURE (SOE)

Certified that we have examined the books of accounts, payment vouchers and other relevant documents of M/s \_\_\_\_\_ ( System Integrator), who have installed a Solar Photovoltaic Power Generation system of \_\_\_\_\_kWp capacity at \_\_\_\_\_ (site) for a total cost of Rs. \_\_\_\_\_ (Rupees \_\_\_\_\_only). The detailed break-up of the cost are as under:

### **A] General Details of the system:**

01	Work order No. and date for the SPV	
02	Name of the system Integrator	
03	Name of beneficiary	
04	Capacity of the System	kWp
05	Date of commissioning	
06	JCC No. and date	
07	Whether depreciation shall be charged on the cost of the systems or on the beneficiary's contribution in the cost	

### **B] General Details of the system total cost; as certified by the CA according to books of accounts of SI:-**

S. No.	Systems	Unit Cost (Rs. In Lac)	Quantity (No.)	Total Cost (Rs. In Lakh)
1.	Cost of Systems Hardware		1 Set	
2	Cost of installation and commissioning		1 Set	
3	Cost of Transportation and insurance		1 Set	
4	Cost of civil works and electrical works		1 Set	
5.	Cost of Annual Maintenance for 5 years		1 Set	
6	Any other related costs (Land dev etc.)		1 Set	
	<b>Total Cost</b>			

### **Means of Finance as per books of accounts of system integrator :-**

S. No.	A/C Head	Amount (Rs. In Lakh)
1.	Envisaged Central Financial Assistance from MNRE	
2.	Envisaged State Subsidy from CREDA	
3.	Contribution paid to System Integrator	
4.	Cost other than system cost Incurred By Auditee	
5.	Envisaged soft loan assistance, if any	
	<b>Total</b>	

Authorized signatory  
of the beneficiary institution  
with seal

Authorized signatory  
of the supplier  
with seal

Seal and signature  
of Chartered Accountant  
Membership No. \_\_\_\_\_  
of the institute of Chartered  
Accountants of India

(Certificate shall be on the letter head of the concerned party)

## **WARRANTEE CERTIFICATE**

It is here by certified that the Solar Photovoltaic Power Plant of \_\_\_\_\_ KW/\_\_\_\_\_ V \_\_\_\_\_Ah Battery capacity, supplied with installation & commissioning against Sanction No. \_\_\_\_\_ dated \_\_\_\_\_ issued by H.O., CREDA, Raipur to Mr. \_\_\_\_\_ Address \_\_\_\_\_, Block \_\_\_\_\_ District \_\_\_\_\_, bears warrantee for Five years from the date of commissioning (\_\_\_\_\_). The following items of the said Solar Photovoltaic Power Plant bears additional warrantee from the date of commissioned, as mentioned bellow:

1. \_\_\_\_\_ Nos. Battery Bank of \_\_\_\_\_Ah/ \_\_\_\_\_V - for five years
2. \_\_\_\_\_ Nos. of SPV modules of \_\_\_\_\_Wp each - for ten years
3. \_\_\_\_\_ Nos. of Solar Inverter of 01 KVA/24V - for five years

Module Output peak Watt Capacity shall not be less than 90% at the end of 10 Years & 80% at the end of 25 Years

With seal & signature of  
System Integrator

Date: \_\_\_\_\_

Place: \_\_\_\_\_

## Subsidy Claim Proforma

CLAIM NO.....

DATED.....

To,

CEO / CE  
CREDA Head Office  
Raipur (C.G.)

Please release us the subsidy sanctioned vide sanction letter No. .... Dated..... for the system as detailed below, supplied, installed and commissioned by us on ..... as per copy of our bill no..... dated..... Issued by us to the beneficiary.

S.N.	Name & Address of beneficiary	Particular of System	Capacity	Make of Module/Collector	Total Cost	Beneficiaries share Received	Subsidy Claimed	
							State (in Rs.)	MNRE (in Rs.)

### Cost Break up

S.N.	Particulars	Rs.
1	Cost of System	
2	Cost of I & C	
3	Other Cost	
4	COMC Charges for Five Years	
<b>Total:</b>		

The beneficiary ..... has already authorised CREDA to release subsidy directly to us on his/her/their behalf at the time of applying for subsidy for the system vide his/her/their application self declaration form dated.....

**Signature and seal of  
System Integrator**

Name of Beneficiary :- .....  
Address :- ..... Block..... District.....  
Sanction No. :- ..... Date....., System Integrator .....

Colour Photograph of  
Solar Panel  
with Beneficiary

Colour Photograph of  
Battery Bank  
with Battery rack

Colour Photograph of  
Inverter  
with Inverter Rack

Colour Photograph of  
Control Panel  
with Beneficiary

**Seal & Sign. of  
System Integrator**