## Form-C

# APPLICATION FOR CLAIM OF SUBSIDY UNDER THE STATE SECTOR SCHEME FOR COMMUNITY HARNESSING & HARVESTING RAINWATER ARTIFICIALLY FROM TERRACE TO AQUIFER (CHHATA) IN 27 NOS. URBAN AREAS OF ODISHA

Α	Address										
а	Name of Building Owner										
b	Plot No. & House No.										
С	Locality										
d	Post Office / Pin Code										
е	Block / District										
f	Name of Bank / Branch										
g	Bank Account No. & IFSC code (enclose cancelled cheque of active bank account after merger) for online subsidy transfer										
h	PAN no (copy enclosed)										
i	Name of RWHC / Empanelment ID										
В	RRHS										
а	Model of RRHS (√)			D2	D3	B1	B2	ВЗ	T1	T2	Т3
b	Date of inception of construction of RRHS										
С	Date of completion of construction of RRHS										
d	Type of Filter Unit is used (√)		PVC modular			В	Brick masonary				
е	Type of Storage Unit is used? ( $\sqrt{\ }$ )		PVC modular			В	Brick masonary				
f	Whether RRHS has a Recharge Unit (well)? ( $\sqrt{\ }$ )			Yes				No			
g	Do you recommend for payment to RWHC? (In case of No, Please specify the reason in writing and attach the same) ( $\sqrt{\ }$ )		Yes No								
h	In case of No, Reasons for not recommending payment to RWHC (attach separate sheet if necessary)										
	(allaon separate sheet ii hecessary)										

C COST OF RRHS EXECUTED (As per self assessment)								
а	Collection unit	100mm (4inch)	mt @Rs	Rs				
	Length in mt of PVC rainwater	dia						
	Collection Pipeline inclusive of all	125mm (5 inch	mt@Rs	Rs				
	cost	dia)						
	(maximum of 40mt allowed)							
b	Filter Unit	Brick masonary		Rs				
		filter						
		Online PVC rain		Rs				
		water filter						
С	Storage Unit	Construction of	upto 5000lt	Rs				
	(maximum of Rs 11000/- allowed)	Ferro cement	@Rs					
		Rain water	Beyond 5000lt	Rs				
		storage tank	@Rs					
		inclusive of all						
		cost						
		PVC/HDPE tank	as per dealers	Rs				
<u> </u>	<u> </u>	D: : D !!	price					
d	Recharge Unit	Digging Dugwell	mt @Rs	Rs				
	(Cost of Recharge well including all	upto 10mt						
	cost)	Drilling of Bore well/Tubewell	mt @ Rs	Rs				
		(125mm dia) upto 50m depth						
		allowed						
		Drilling of Bore	mt @ Rs	Rs				
		well/Tubewell	III W NS	17.5				
		(125mm dia)						
		upto 30m depth						
		allowed						
	Total Cost of RRHS	anowou	Rs	I .				
	( as per self assessment)	110						
	Total subsidy claim		Rs					
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<u>Declaration by RWHC</u>:
Certified that the RRHS in the said building are executed under my supervision successfully.

(Dated full Signature of RWHC)

- Declaration by Private building owner:

  Certified that the information furnished by me as above is true to the best of my knowledge.

  I also hereby undertake to maintain the RRHS at my own cost to ensure its full functionality.

(Dated full Signature of Building Owner)

Official Use										
а	Model of RRHS (√)	D1	D2	D3	B1	B2	ВЗ	T1	T2	Т3
b	Date of physical verification									
С	Name / Designation of verifying officer									
d	Whether RRHS has a Recharge Unit (well)? ( $\sqrt{\ }$ )				N	No				
е	Whether the RRHS is complete in all respect? ( $\sqrt{\ }$ )	IS is complete in all respect? ( $\sqrt{}$ ) Yes			N	No				
f	Whether functioning of RRHS has been tested? ( $\sqrt{\ }$ )	Yes			N	No				
g	Whether Certificate of Fitness has been issued? ( $\sqrt{\ }$ )					N	No			
h	Investment made by the building owner as per									
	assessment of verifying officer (in Rupees)									
i	Recommended amount of subsidy (in Rupees)				•		•		•	

F	lace				

(Dated Signature of GWD Officer with Seal)

### Instruction to the applicant (building owners) for subsidy claim

- 1. After implementation of RRHS the applicants (Building owners) are to download the **form "C"** from the **DOWR Odisha portal** <a href="https://dowr.odisha.gov.in/projects-%26-schemes/schemes/ground-water-development">https://dowr.odisha.gov.in/projects-%26-schemes/schemes/ground-water-development</a>
- 2. The building owners are to self assess the investments made towards completion of RRHS,
- 3. Building owners may consult RWHC for mentioning the type of RRHS,
- **4.** Cost of all units such as Collection unit, filter unit, recharge unit & recharge unit are to be assessed towards final investment & subsidy claim.
- **5.** 50% of the invested amount with a maximum of Rs 55000/- can be claimed as subsidy.
- 6. The assessment of GWD officials towards investment & subsidy claim will be final.
- **7.** The subsidy will be paid online to the building owner in his active bank account as provided . No cash will be paid to the beneficiary towards subsidy.
- **8.** Mandatory submission of PAN copy & cancelled cheque of active bank account after merger of banks is required for online subsidy transfer.
- 9. In no case Xerox copy of bank pass book will be entertained.
- **10.** The building owners need to recommend for payment of the RWHC fee.
- **11.** In case of any query, details can be clarified from Chief Engineer & Director, GWD,Odisha at Bhubaneswar or GWD divisional officers in their respective jurisdiction.

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