INSTRUCTIONS FOR USE OF AUTOMATED FORM 219

Effective August 6, 1999, RUS published in the Federal Register a change to 7 CFR 1710. This change eliminates the traditional accounting and engineering classification of "Ordinary Replacement". This 219 implements this change by eliminating the "Original Cost" column. The aforementioned change combines the classifications of "System Improvements" and "Ordinary Replacements" into a single category which will be referred to as "Replacement of Plant"

Never use the master form for data input. Save the original form for continued use and always enter data on a copy of the original. The original can also be saved as a template to avoid accidental use of the master.

- 1 All input for a standard form 219 (no minor construction) should be completed on the **Data Input** tab.
- 2 All input for a minor construction form 219 should be completed on the Minor Constr. Form 219 tab.

Predominant Cost

When accounting for retirement or removal costs associated with new construction, the predominant cost method should be used. For example, if incidental to the construction of a new service, a structure in the existing line had to be changed or removed and the new construction is the costliest part of the project, the project would be classified as new construction. Conversly, if the costliest part was the removal or replacement, the project would be classified as a system improvement.

Standard Work Order 219 Data Input

- 1 The Data Input sheet includes one additional column "Code Cat." or Code Category that is not normally found on a normal 219. This form requires input in this column in order to sort and subtotal your projects by code category. You may enter work orders in any order that you wish but you **must** include a Code Category such as 300 or 100, etc. The form will sort and subtotal your work orders according to the Code Category that you provide for each work order. For example: If the first work order is project code 235, you would insert Code Category 200 in column "A", Code Cat. If the next work order was a code 101, you would enter code 100 in column "A"; and so on.
- 2 Column "C", Year Enter the year as a 4 digit entry; for example 1999 or 2000.
- 3 When you have completed entering all work orders that will be included on the subject Form 219, review each work order to assure that there are no error messages in the "Loan Funds" box. If a "ERROR-reduce CIAC" message appears, you should reduce Contributions In Aid of Construction to a level that will produce \$0.00 Loan Funds. See Bulletin 1767B-2, paragraph 8.6.7.10.1.
- 4 When you have completed entering and reviewing all work orders that will be included on the subject Form 219, press the **Sort** button. This will sort all the work orders by Code Category.
- 5 The next step will create the Form 219 according to the data entered and sorted on the Data Input sheet. Press the Create 219 button. If asked whether you want to replace the contents of destination cells - Press YES. This action will subtotal the data by Code Category and copy the information to the blank Form 219 that is located on the first tab. This action will also create the Summary By Budget Number that is located in the bottom left corner of the Form 219.
 DO NOT PRESS THE "CREATE 219" BUTTON MORE THAN ONCE WITHOUT FIRST PRESSING THE "CLEAR 219" BUTTON.
- 6 If you are satisfied that the Form 219 is correct and no changes are required, go to **Printing the Form 219** section below. If corrections are needed, go to the **Editing the Form 219** section below.

Editing the Form 219

1 It is very important that you follow these directions in order to successfully edit and create a new Form 219 with the corrected data.

2 DO NOT MAKE ANY CHANGES ON THE FORM 219.

- 3 Go to the Data Input tab and press the **Clear Subtotals** button. This action will remove the subtotals that were previous created.
- 4 Now press the **Clear Form 219** button. This action will remove the data from the Form 219 located under the first tab.
- 5 You may now edit existing data or enter additional data. **If you need to enter new work orders**, you may enter them at the bottom of the current list of sorted work orders and press the **Sort** button again.
- 6 Now go back to Steps 2, 3 and 4 under **Standard Work Order 219 Data Input** above.

Printing the Form 219

- 1 Your almost Home!!! You have entered all the work orders that you need or will fit on the Form 219, corrected all the erroneous information that was obviously provided by others and verified the output on the actual Form 219 that is located on the first tab. You are now ready to print the final Form 219.
- 2 This is the easy part. First select the Form 219 tab. Now print this page by selecting the Print Icon or selecting Print Command under the File drop down box. That's all there is to it.
- 3 Don't forget to save your work.

Creating a Minor Construction Form 219

- 1 In this case, you will actually enter the information directly on the **Minor Construction Form 219**. It is located above the "Minor Constr. Form 219" tab.
- 2 The only difference between this form and any other standard or hard copy of a Form 219 is the fact that an area has been provided below the section for dollar amounts for you to enter the **required Description** of Construction. In addition, the form will automatically total amounts entered in columns 4 through 9 into column 10 (do not overwrite the formulas in column 10) and will subtotal all work order totals and create the Summary by Budget Items total in the bottom left corner of the form. One additional difference is the required Environmental Certification that is provided just above the Borrower Certification.
- 3 Once you have entered all data required, print the form by selecting the **Print Icon** or the **Print Command** located under the **File** drop down box.
- 4 Don't forget to save your work.

<u>Creating a Special Equipment Summary</u> and/or Transformer Conversion Cost Sheet

- 1 As with the Minor Construction Form 219, this form is created by entering data directly onto the form. The form is located above the "Special Equip. Summary" tab.
- 2 This form works in conjunction with the Transformer Conversion Costs sheet that is located immediately following this form. Transformer conversion costs, if any, are first entered on the Transformer Conv. Cost sheet. These costs are summarized for you and totals provided at the bottom of the form for your use on the Special Equipment Summary form.
- 3 Data for both forms is entered in the same manner as you would on a standard, hard copy, form (see RUS Bulletin 1767B-2 for details relating to each column.
- 4 To print either form, go to the form to be printed and press the **Print Icon** or select the **Print Command** located under the **File** drop down box.
- 5 Don't forget to save your work.

DATA INPUT SHEET

Inventory Number Month Ending System Designation Name of Borrower											
Manag		wei				Date					
Inspec	ction Performed		Ву			Date					
Firm Licens	icense Number										
	740- COE	.C	WORK ORDER		<u> </u>	GROSS FUND Cost Of	S REQUIRED	DEDUCTIONS		Contributions	
Code					Budget Item No.	Construction:	Cost Of Removal:	Improvements	SALVAGE RELATING TO provements Retirements		LOAN FUNDS SUBJECT
Cat.	Code No.	Year	Construc- tion	Retire- ment	lget P		Improvements or	or Replacements	Without Replacement	Construction and Previous	TO ADVANCE BY RUS
	Cod						Replacements			Advances	
		ΥΥΥΥ	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8) DO NOT OVERWRIT	(9) E FORMULAS IN COL. 9

		US	SDA-RUS			No funds involved may be requisitioned unless a FORM APPROVED completed application Form 219 has been received OMB No. 0572-0015 (7 U.S.C. 901 ef seq.) Exp: mm/ddlygyg						
			OF WORK ORD	ERS		1. INVENTORY		2. MONTH END	ING			
Instruction	e - Pron	are 2 copies of this form.	Forward 1 copy to the			3. SYSTEM DES	SIGNATION					
Rural Utiliti	es Servio	e, USDA-RD, Washingto	n DC 20250. Copy 2 is	for your	records.	4. NAME OF BORROWER						
For detailed instructions see RUS Bulletin 170 740-C CODE WORK				6		DS REQUIRED		DEDUCTIONS				
CODE		WORK		m No.	Cost Of Construction:	Cost Of Removal:	SALVAGE R	ELATING TO Retirements	Contributions in Aid of	LOAN FUNDS SUBJECT		
Š.		Construc-	Retire-	let Ite	Conclusion	Improvements	or	Without	Construction	TO ADVANCE		
Code No.	Year	tion	ment	Budget Item		or Replacements	Replacements	Replacement	and Previous Advances	BY RUS		
Ľ,		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)		
Grand T	otal									0.00		
SUMMAR	(BY BUI	GET NUMBER Total								ected in the general		
Bud. Cat. Total accounting records. We further certify that funds represented by advances requested have been expended in accordance with th Grand Total \$0.00 purposes of the loan, the provisions of the loan contract and mortgage, and RUS bulletins and the Code of Federal Regulations relative to the advance of funds for work order purposes. We recognize that statements contained herein concern a matter within jurisdiction of an agency of the United States and the making of a false, fictitious or fraudulent statement may render the maker su to prosecution under Title 18, United States Code Section 1001.										al Regulations a matter within the		
			DATE		5, 01.100 01010	2 2000 000001 10	SIGNATURE (Ma	anager)				
			DATE				SIGNATURE (Bo	,				
			ENGINEERING CE inventory to give m appropriate code re	e reas equire	onable assurance ments as to streng	e that the construc	tion complies with	applicable specif	ications and stan	dards and meets		
			INSPECTION PER		IED BY		FIRM					
			LICENSE NUMBER	×			SIGNATURE OF LICENSED ENGINEER					

RUS Form 219 (Rev.10-02) version 13, 10/21/02

A federalAccording to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, nor shall a person be subject to a penalty for failure to comply with a collection of information subject to the requirements of the Paperwork Reduction Act unless that collection displays a currently-it-displays a valid OMB eControl aNumber. The valid-OMB eControl aNumber for this information collection is 0572-0015. Public reporting for this The time required to complete this information-collection of information is estimated to be approximately average-1.5 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

All responses to this collection of information are voluntary. However, in order to obtain or retain a benefit, the information in this form is required (7 U.S.C. 901 et. Seq, as amended). Rural Development has no plans to publish information collected under the provisions of this program. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to: Information Collection Clearance Officer, Rural Development Innovation Center, Regulations Management Divison at ICRMTRequest@usda.gov.

			SDA-RUS			No funds involved may be requisitioned unless a completed application Form 219 has been received (7 U.S.C. 901 et seq.) FORM APPROVED I. INVENTORY NO. [2. MONTH ENDING]							
		INVENTORY (OF WORK OR	DERS	5			2. MONTH ENDING	5				
		re 2 copies of this form.				3. SYSTEM DESIG							
For detaile	d instruction	e, USDA-RD, Washingt ons see RUS Bulletin 1		2 is for y		4. NAME OF BOR	ROWER						
740- COE		WORK (ORDER	No.	GROSS FUNI Cost Of	DS REQUIRED Cost Of	DEDUCTIONS SALVAGE RELATING TO Contributions			LOAN FUNDS			
Code No.	Year	Construc- tion (1)	Retire- ment (2)	ලි Budget Item No.	Construction: (4)	Removal: Improvements or Replacements (5)	Improvements or Replacements (6)	Retirements Without Replacement (7)	in Aid of Construction and Previous Advances (8)	SUBJECT TO ADVANCE BY RUS (9)			
Subtota Work Or					0.00	0.00	0.00	0.00	0.00	0.00			
						cription of Constru							
SUMMA	ARY BY	BUDGET ITEMS	ENVIRONMENT	AL CE		OR MINOR PROJECT 219 ONLY truction reported on the above listed work orders (except certification "2" below), is a categorical exclusion							
Item No.	740-C Code	Amount	2		of a type described i	in 7 CFR 1794.31 (b) which normally does not require preparation of a Borrower's Environmental Report. struction reported on work orders a categorical							
1		\$0.00	DATE		exclusion of a type th	nat normally requires a	Borrower's Environ	mental Report which is anager)	attached.				
			accounting recompurposes of the line ad relative to the ad jurisdiction of an	ds. W oan, th vance agenc	e further certify that the provisions of the of funds for work o y of the United Stat	tify that the costs of construction shown are the actual costs and are reflected in the general at funds represented by advances requested have been expended in accordance with the elaan contract and mortgage, and RUS bulletins and the Code of Federal Regulations order purposes. We recognize that statements contained herein concern a matter within the tes and the making of a false, fictitious or fraudulent statement may render the maker subject es Code Section 1001. SIGNATURE (Manager) SIGNATURE (Board Approval)							
			inventory to give	me rea	asonable assuranc	e that the construction	n complies with a	been made of the co pplicable specificatio accordance with acce	ns and standards a	nd meets			
Total	=	\$0.00	LICENSE NUMB	ERFOR			FIRM	LICENSED ENGINE					

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Optional form

						Y OF SPECI		Transformer			Salvage Value	
Date	Reference	Quan- ity	Size	Manufacturer	Туре	Invoice Cost and Freight	Labor and Other	Conversion Costs (from Col.10 Trans. Conv. Costs	Estimated Cost of Installation	Loan Funds Subject to Advance	of Old Transformers (from Col. 6 Trans. Conv. Costs	Total Cost Capitalized
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
ccount	370, Meters -	Meter S	ockets, C	urrent and Pote	ntial Trans	formers			-			
		Т	OTALS			\$0.00	\$0.00		\$0.00	\$0.00		\$0.00
ccount	368, Line Tra	nsforme	rs - Volta	ge Regulators								
		T	OTALS			\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
ccount	365, Overhea	d Condu	ictors and	d Devices - Oil (Circuit Recl	osers and Se	ctionalizers					
			OTALS			\$0.00	\$0.00		\$0.00	\$0.00		\$0.00
		1		Y GRAND TOTA					\$0.00	\$0.00		\$0.00
							ER CERTIFIC			40.00		
						and are reflected	l in the general	accounting record ovisions of the loai				
		of Federa	l Regulatio	ns relative to the a	dvance of fu	nds for work ord	ler purposes.		-			
lanager	's Signature								Date			
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Optional Form TRANSFORMER CONVERSION COSTS

		i					WER3ION						
			Size in KVA			Retired Tr	ansformers				TOTAL CONVERSION	TOTAL COST OF CONVERTED	CONVERTED UNIT COST
						ORIGINAL		RETIREMENT	INVOICE COST	OTHER	COST -	TRANSFORMERS	COL. 11 /
DATE	REFERENCE	QUANTITY	OLD	NEW	TYPE	INSTALLED	SALVAGE	LOSS - COL.	OF CONVERSION	CONVERSION	COL. 8 +	COL. 6 +	COL. 117
	REFERENCE	QUANTIT			TIPE	COST	SALVAGE	5 - COL. 6	AND FREIGHT	COSTS	COL. 9	COL. 10	COL. I
						COSI		5-COL. 6	AND FREIGHT	0313	COL. 9	COL. 10	
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
	CCT. 368, DEB	TACCT. 10	6.8		1	\$0.00					1		
	CT. 107.3, CRE					\$0.00	\$0.00	1					
	CT. 108.6, CRE						φ0.00	\$0.00	1				
	VOICE PRICE,								\$0.00	1			
	THER COST, D								φυ.υυ	\$0.00	1		
TOTAL C	ONVERSION C	COT ACCI.	101.2							<u>Φ</u> 0.00	\$0.00		
		031									\$0.00		
GRAND												\$0.00	
V 13, 10/2	1/02												

V 13, 10/21/02