Locality				Unit Type				Date (mm/dd/yyyy)
Utility or Service	<u>.</u>	·		Monthly Doll	ar Allowances			
		0 BR	1 BR	2 BR	3 BR		4 BR	5 BR
Heating	a. Natural Gas							
	b. Bottle Gas							
	c. Oil / Electric							
	d. Coal / Other							
Cooking	a. Natural Gas							
	b. Bottle Gas							
	c. Oil / Electric							
	d. Coal / Other							
Other Electric								
Air Conditionin	ıg							
Water Heating	a. Natural Gas							
	b. Bottle Gas							
	c. Oil / Electric							
	d. Coal / Other							
Water								
Sewer								
Trash Collection	on							
Range/Microw	ave							
Refrigerator								
Other specif	у У							
Actual Family	Allowances To b	e used by the family	/ to compute allowanc	e.			/ or Service	er month cost
Complete below	for the actual unit re	nted.				Heat		\$
Name of Family						Cook	r Electric	
							onditioning	
Address of Unit							r Heating	
						Wate		
						Sewe		
							n Collection	
						Refri	je/Microwave gerator	
Number of Bedroo	ms					Othe		
						Tota		\$

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Instructions for Form HUD-52667, Allowances For Tenant Furnished Utilities and Other Services

Form HUD-52667 shall be completed by a H A for each different type of unit as explained below. Each form shall be reproduced by the H A and given to families with their C ertificate or V oucher or subsequently in c onnection w ith any r evisions. T he form w ill provide the family, while shopping for a unit, with the amount of the allowances for various types of units for rent. With these allowances the family c an c ompare gross r ents and fair m arket rents. Form HUD-52667 shall also be used by the HA to record the actual allowance for each family.

Level of Allowance: Utilities and other services are included in gross r ent, and w hen t hey ar e n ot f urnished by t he owner, a n allowance must be provided to the family. A llowances must be adequate for all utilities and services not provided by the owner that were included in the fair market rent. The utility allowance schedule is based on the typical cost of utilities and services paid by energy-conservative households that occupy housing of similar size and type in the same locality. In developing the schedule, the HA must use normal patterns of consumption for the community as a whole and current utility rates. Allowances must not be based on energy consumption or costs above average or below average income families. The objective shall be to establish allowances bas ed on ac tual rates and average c onsumption estimates and should allow the majority of participating families an allowance that is adequate to cover expected average utility costs and other services over a 12-month period.

Determining Allowances:

- a. In general, HAs shall use to the extent possible local sources of i nformation on t he cost of ut ilities and services. T he following local sources should be contacted:
 - (1) Electric utility suppliers.
 - (2) Natural gas utility suppliers.
 - (3) Water and sewer suppliers.
 - (4) Fuel oil and bottle gas suppliers.
 - (5) Public service commissions.
 - (6) Real estate and property management firms.
 - (7) State and local agencies.
 - (8) Appliance sales or leasing firms.

- b. Recently ad opted utility al lowance s chedules f rom nei ghboring HAs with essentially the same type of housing stock should also be examined. In most cases fuel or utilities rates normally will not vary appreciably in neighboring communities and where data is not available in small communities' allowances for larger nearby communities may be used. Where local sources are inadequate, the H A m ay c onsult the national a verage c onsumption d ata provided in Table 1 and make appropriate adjustments to reflect local conditions.
- c. The H A m ust es tablish s eparate heat ing an d c ooling allowances for the v arious types of existing h ousing in the locality with the s ame nu mber of bedrooms. D epending on local housing stock, utility allowances must be established for the following unit types: detached houses, duplexes, row or townhouses, garden and high rise apartments and manufactured homes. In addition to establishing different heating and cooling al lowances f or v arious t ypes of structures, attention should be given to different allowances for w ater de pending on whether f amilies w ill hav e responsibilities for lawn care.
- d. The dat a t o be s olicited f rom the I ocal s ources shown ab ove should be as close as possible in form and detail to the format of form HUD -52667. If pos sible, all c onsumption dat a s hould b e obtained for each unit size and type. If data is available only for an aver age u nit s ize (2.5 bedr ooms), multiply the utilities costs for the average unit by the following factors:

Size of Unit	Factor
0-BR	0.5
1-BR	0.7
2-BR	0.9
3-BR	1.1
4-BR	1.4
5-BR	1.6

Example: N atural gas heating cost for average sized unit is 18.00 per month. The allowance for a 4-bedroom unit will be $1.4 \times 18.00 = 25.00$ (rounded to nearest dollar).

Utility Rate Schedules: The cost of gas and electricity varies according to amounts consumed as shown on the appropriate rate schedules. It is n ot p ossible to compute exactly the cost of electricity for any given function without knowing the total electrical usage for a unit. However, because neither the HA or the families know beforehand just what will be the combination of utilities for any unit rented, it will be necessary to approximate the allowances for each function (e.g., heating cooking, etc.) as follows:

For el ectricity t he r ates u sed f or l ighting, r efrigeration and appliances (Table 1, Item I), should be from the top of the rate schedule or the higher unit costs. Allowances for electric cooking, water heat ing and s pace he ating should b e c omputed f rom t he middle or lower steps in the rate schedules.

Similarly, allowances for gas used for water heating and cooking should be computed using rates from the top of the rate schedule and for heating from the lower steps.

Supporting Documentation: The HA shall maintain with the form HUD-52667 copies of all supporting documentation used in determining the allowances and any revisions. For instance, letters from local utility companies shall be attached plus any worksheets used by the HA in computing allowances. The material should contain, if possible, the quantities of the utilities that are the basis of the dollar allowances (e.g., kilowatt ho urs per uni t. A c opy of t he utility allowance schedule must be sent to the HUD Field Office.

Table 1

Average Allowances For Tenant Purchased Utilities

Note: The consumption amounts listed below are inexact averages and must be used with caution when establishing allowances for actual projects.

	Monthly Consumption			
	<u>Units</u>	<u>2 1/2-BR (a)</u>		
I. Electricity				
a. Lighting and Refrigeration	KWH	250-400 (b)		
b. Cooking	KWH	110		
c. Domestic Hot Water	KWH	340 (c)		
d. Space Heating	KWH	680 (d)		
e. Air Conditioning	KWH	180 (e)		
II. Natural Gas And Bottle Gas				
a. Cooking	Therms	8		
b. Domestic Hot Water	Therms	21 (c)		
c. Space Heating	Therms	48 (d)		
III. Fuel Oil				
a. Domestic Hot Water	Gals	17 (c)		
b. Space Heating	Gals	40 (d)		
IV. Water				
a. Domestic Use	Gals	8,000		
b. Lawn	Gals	2,000		

- (a) Estimated av erage consumption f or a hypothetical 2 1 /2 bedroom dwelling unit. All consumptions listed must be adjusted f or t he s ize of t he dw elling un it. F actors s hown under D etermining A llowances, s ubparagraph d, m ay be used for making the adjustment.
- (b) Consumptions w ill v ary c onsiderably dep ending o n electrical appliances used. Upper limit should be sufficient to provide 85 kilowatt hours for a clothes dryer and 50 kilowatt hours for a frost free refrigerator.
- (c) The temperature of local water supply varies by geographic area and will have considerable impact on energy used to heat domestic w ater. T his e stimate i s f or N orth C entral geographic areas where the average city water temperature is approximately 50° F.
- (d) Consumptions are for housing insulated for the heating system installed. N ormally a building d esigned for electric space heating is better insulated than one designed for gas or oil space heating equipment. Climatic conditions assumed to be 4,000 heating degree days and 0° F outside design temperature. Consumption must be adjusted for the normal heating degree day s and t he out side de sign temperature in the given geographic area.
- (e) Consumption e stimated f or 1, 000 d egree d ays c ooling. Actual consumption will depend on many variables.

Locality				Unit Type				Date (mm/dd/yyyy)
Utility or Service	<u>.</u>	·		Monthly Doll	ar Allowances			
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	b. Bottle Gas							
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	d. Coal / Other							
Other Electric								
Air Conditionin	ıg							
Water Heating	a. Natural Gas							
	b. Bottle Gas							
	c. Oil / Electric							
	d. Coal / Other							
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Trash Collection	on							
Range/Microw	ave							
Refrigerator								
Other specif	у У							
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Complete below	for the actual unit re	nted.				Heat		\$
Name of Family						Cook	r Electric	
							onditioning	
Address of Unit							r Heating	
						Wate		
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Number of Bedroo	ms					Othe		
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Instructions for Form HUD-52667, Allowances For Tenant Furnished Utilities and Other Services

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Level of Allowance: Utilities and other services are included in gross r ent, and w hen t hey ar e n ot f urnished by t he owner, a n allowance must be provided to the family. A llowances must be adequate for all utilities and services not provided by the owner that were included in the fair market rent. The utility allowance schedule is based on the typical cost of utilities and services paid by energy-conservative households that occupy housing of similar size and type in the same locality. In developing the schedule, the HA must use normal patterns of consumption for the community as a whole and current utility rates. Allowances must not be based on energy consumption or costs above average or below average income families. The objective shall be to establish allowances bas ed on ac tual rates and average c onsumption estimates and should allow the majority of participating families an allowance that is adequate to cover expected average utility costs and other services over a 12-month period.

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- b. Recently ad opted utility al lowance s chedules f rom nei ghboring HAs with essentially the same type of housing stock should also be examined. In most cases fuel or utilities rates normally will not vary appreciably in neighboring communities and where data is not available in small communities' allowances for larger nearby communities may be used. Where local sources are inadequate, the H A m ay c onsult the national a verage c onsumption d ata provided in Table 1 and make appropriate adjustments to reflect local conditions.
- c. The H A m ust es tablish s eparate heat ing an d c ooling allowances for the v arious types of existing h ousing in the locality with the s ame nu mber of bedrooms. D epending on local housing stock, utility allowances must be established for the following unit types: detached houses, duplexes, row or townhouses, garden and high rise apartments and manufactured homes. In addition to establishing different heating and cooling al lowances f or v arious t ypes of structures, attention should be given to different allowances for w ater de pending on whether f amilies w ill hav e responsibilities for lawn care.
- d. The dat a t o be s olicited f rom the I ocal s ources shown ab ove should be as close as possible in form and detail to the format of form HUD -52667. If pos sible, all c onsumption dat a s hould b e obtained for each unit size and type. If data is available only for an aver age u nit s ize (2.5 bedr ooms), multiply the utilities costs for the average unit by the following factors:

Size of Unit	Factor
0-BR	0.5
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2-BR	0.9
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Example: N atural gas heating cost for average sized unit is 18.00 per month. The allowance for a 4-bedroom unit will be $1.4 \times 18.00 = 25.00$ (rounded to nearest dollar).

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	<u>Units</u>	<u>2 1/2-BR (a)</u>		
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c. Domestic Hot Water	KWH	340 (c)		
d. Space Heating	KWH	680 (d)		
e. Air Conditioning	KWH	180 (e)		
II. Natural Gas And Bottle Gas				
a. Cooking	Therms	8		
b. Domestic Hot Water	Therms	21 (c)		
c. Space Heating	Therms	48 (d)		
III. Fuel Oil				
a. Domestic Hot Water	Gals	17 (c)		
b. Space Heating	Gals	40 (d)		
IV. Water				
a. Domestic Use	Gals	8,000		
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- (a) Estimated av erage consumption f or a hypothetical 2 1 /2 bedroom dwelling unit. All consumptions listed must be adjusted f or t he s ize of t he dw elling un it. F actors s hown under D etermining A llowances, s ubparagraph d, m ay be used for making the adjustment.
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- (d) Consumptions are for housing insulated for the heating system installed. N ormally a building d esigned for electric space heating is better insulated than one designed for gas or oil space heating equipment. Climatic conditions assumed to be 4,000 heating degree days and 0° F outside design temperature. Consumption must be adjusted for the normal heating degree day s and t he out side de sign temperature in the given geographic area.
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Locality				Unit Type				Date (mm/dd/yyyy)
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		0 BR	1 BR	2 BR	3 BR		4 BR	5 BR
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Number of Bedroo	ms					Othe		
						Tota		\$

Privacy Act Statement. The Department of Housing and Urban Development (HUD) is authorized to collect the information required on this form by Section 8 of the U.S. Housing Act of 1937 (42 U.S.C. 1437f). Collection of family name and address is mandatory. The information is used to establish a utility allowance schedule for all utilities and other services used to determine the family's monthly housing assistance payment and family share. HUD will use this information to ensure that the costs are reasonable. HUD may disclose this information to Federal, State and local agencies when relevant to civil, criminal, or regulatory investigations and prosecutions. It will not be otherwise disclosed or released outside of HUD, except as permitted or required by law. Failure to provide any of the information may result in delay or rejection of Housing Assistance Payment contract.

This collection of information is authorized under Section 8 of the U.S. Housing Act of _937 (42 U.S.C. 1437f). The information is used to establish a utility allowance schedule for all utilities and other services used to determine the family's monthly housing assistance payment and rental payment. HUD will use this information to ensure that the costs are reasonable.

Instructions for Form HUD-52667, Allowances For Tenant Furnished Utilities and Other Services

Form HUD-52667 shall be completed by a H A for each different type of unit as explained below. Each form shall be reproduced by the H A and given to families with their C ertificate or V oucher or subsequently in c onnection w ith any r evisions. T he form w ill provide the family, while shopping for a unit, with the amount of the allowances for various types of units for rent. With these allowances the family c an c ompare gross r ents and fair m arket rents. Form HUD-52667 shall also be used by the HA to record the actual allowance for each family.

Level of Allowance: Utilities and other services are included in gross r ent, and w hen t hey ar e n ot f urnished by t he owner, a n allowance must be provided to the family. A llowances must be adequate for all utilities and services not provided by the owner that were included in the fair market rent. The utility allowance schedule is based on the typical cost of utilities and services paid by energy-conservative households that occupy housing of similar size and type in the same locality. In developing the schedule, the HA must use normal patterns of consumption for the community as a whole and current utility rates. Allowances must not be based on energy consumption or costs above average or below average income families. The objective shall be to establish allowances bas ed on ac tual rates and average c onsumption estimates and should allow the majority of participating families an allowance that is adequate to cover expected average utility costs and other services over a 12-month period.

Determining Allowances:

- a. In general, HAs shall use to the extent possible local sources of i nformation on t he cost of ut ilities and services. T he following local sources should be contacted:
 - (1) Electric utility suppliers.
 - (2) Natural gas utility suppliers.
 - (3) Water and sewer suppliers.
 - (4) Fuel oil and bottle gas suppliers.
 - (5) Public service commissions.
 - (6) Real estate and property management firms.
 - (7) State and local agencies.
 - (8) Appliance sales or leasing firms.

- b. Recently ad opted utility al lowance s chedules f rom nei ghboring HAs with essentially the same type of housing stock should also be examined. In most cases fuel or utilities rates normally will not vary appreciably in neighboring communities and where data is not available in small communities' allowances for larger nearby communities may be used. Where local sources are inadequate, the H A m ay c onsult the national a verage c onsumption d ata provided in Table 1 and make appropriate adjustments to reflect local conditions.
- c. The H A m ust es tablish s eparate heat ing an d c ooling allowances for the v arious types of existing h ousing in the locality with the s ame nu mber of bedrooms. D epending on local housing stock, utility allowances must be established for the following unit types: detached houses, duplexes, row or townhouses, garden and high rise apartments and manufactured homes. In addition to establishing different heating and cooling al lowances f or v arious t ypes of structures, attention should be given to different allowances for w ater de pending on whether f amilies w ill hav e responsibilities for lawn care.
- d. The dat a t o be s olicited f rom the I ocal s ources shown ab ove should be as close as possible in form and detail to the format of form HUD -52667. If pos sible, all c onsumption dat a s hould b e obtained for each unit size and type. If data is available only for an aver age u nit s ize (2.5 bedr ooms), multiply the utilities costs for the average unit by the following factors:

Size of Unit	Factor
0-BR	0.5
1-BR	0.7
2-BR	0.9
3-BR	1.1
4-BR	1.4
5-BR	1.6

Example: N atural gas heating cost for average sized unit is 18.00 per month. The allowance for a 4-bedroom unit will be $1.4 \times 18.00 = 25.00$ (rounded to nearest dollar).

Utility Rate Schedules: The cost of gas and electricity varies according to amounts consumed as shown on the appropriate rate schedules. It is n ot p ossible to compute exactly the cost of electricity for any given function without knowing the total electrical usage for a unit. However, because neither the HA or the families know beforehand just what will be the combination of utilities for any unit rented, it will be necessary to approximate the allowances for each function (e.g., heating cooking, etc.) as follows:

For el ectricity t he r ates u sed f or l ighting, r efrigeration and appliances (Table 1, Item I), should be from the top of the rate schedule or the higher unit costs. Allowances for electric cooking, water heat ing and s pace he ating should b e c omputed f rom t he middle or lower steps in the rate schedules.

Similarly, allowances for gas used for water heating and cooking should be computed using rates from the top of the rate schedule and for heating from the lower steps.

Supporting Documentation: The HA shall maintain with the form HUD-52667 copies of all supporting documentation used in determining the allowances and any revisions. For instance, letters from local utility companies shall be attached plus any worksheets used by the HA in computing allowances. The material should contain, if possible, the quantities of the utilities that are the basis of the dollar allowances (e.g., kilowatt ho urs per uni t. A c opy of t he utility allowance schedule must be sent to the HUD Field Office.

Table 1

Average Allowances For Tenant Purchased Utilities

Note: The consumption amounts listed below are inexact averages and must be used with caution when establishing allowances for actual projects.

	Monthly Consumption			
	<u>Units</u>	<u>2 1/2-BR (a)</u>		
I. Electricity				
a. Lighting and Refrigeration	KWH	250-400 (b)		
b. Cooking	KWH	110		
c. Domestic Hot Water	KWH	340 (c)		
d. Space Heating	KWH	680 (d)		
e. Air Conditioning	KWH	180 (e)		
II. Natural Gas And Bottle Gas				
a. Cooking	Therms	8		
b. Domestic Hot Water	Therms	21 (c)		
c. Space Heating	Therms	48 (d)		
III. Fuel Oil				
a. Domestic Hot Water	Gals	17 (c)		
b. Space Heating	Gals	40 (d)		
IV. Water				
a. Domestic Use	Gals	8,000		
b. Lawn	Gals	2,000		

- (a) Estimated av erage consumption f or a hypothetical 2 1 /2 bedroom dwelling unit. All consumptions listed must be adjusted f or t he s ize of t he dw elling un it. F actors s hown under D etermining A llowances, s ubparagraph d, m ay be used for making the adjustment.
- (b) Consumptions w ill v ary c onsiderably dep ending o n electrical appliances used. Upper limit should be sufficient to provide 85 kilowatt hours for a clothes dryer and 50 kilowatt hours for a frost free refrigerator.
- (c) The temperature of local water supply varies by geographic area and will have considerable impact on energy used to heat domestic w ater. T his e stimate i s f or N orth C entral geographic areas where the average city water temperature is approximately 50° F.
- (d) Consumptions are for housing insulated for the heating system installed. N ormally a building d esigned for electric space heating is better insulated than one designed for gas or oil space heating equipment. Climatic conditions assumed to be 4,000 heating degree days and 0° F outside design temperature. Consumption must be adjusted for the normal heating degree day s and t he out side de sign temperature in the given geographic area.
- (e) Consumption e stimated f or 1, 000 d egree d ays c ooling. Actual consumption will depend on many variables.