



UNITARY AC WORKSHEET

Completing the Unitary AC Application Worksheet: Fill in the appropriate fields in the worksheet. To calculate the TOTAL INCENTIVE, multiply the INCENTIVE by the QUANTITY of installed equipment and enter this amount in the TOTAL INCENTIVE row. The totals should be entered in the TOTAL Unitary AC WORKSHEET INCENTIVE field. Units meeting or exceeding the Energy Star efficiencies below are eligible for incentives. Units must operate a minimum of 1000 hours per year to be eligible for incentives. (Copy this page to submit incentive request for more than five AC unit types).

Efficiency Levels and Incentive Levels for Air Source Unitary AC Equipment

Unitary Equipment Size		Energy Star Efficiency Rating	Incentive (\$/ton)
Tons	Btuh		
Single Phase ≤ 5.4	≤ 65,000	11.0 EER; 11.4 IPLV	\$ 60 / ton
3 Phase ≤ 5.4	≤ 65,000	11.0 EER; 11.4 IPLV	\$ 60 / ton
> 5.4 to 11.25	> 65,000 to 135,000	11.0 EER; 11.4 IPLV	\$ 80 / ton
> 11.25 to 20	>135,000 to 240,000	10.8 EER; 11.2 IPLV	\$ 100 / ton

Required Information	Example	#1	#2	#3	#4	#5
Reason: "N"=New or "F"=Failed	F					
Manufacturer	ABC					
Model Number	EE-9876					
Energy Star Rating	11.0					
Annual Run Hours	1500					
Quantity	2					
Size in Tons	15					
Incentive (\$/) (Table)	\$100					
Total Incentive	\$1500					

<p style="text-align: center;">TOTAL UNITARY AC WORKSHEET INCENTIVE REQUESTED</p> <p>The manufacturer and model numbers must be clearly indicated. In order to receive an incentive, you must submit purchase INVOICES indicating model numbers and quantities with PROOF OF PAYMENT (required for incentive payment) or ESTIMATES (required for pre-approval) for purchased equipment. In either case, submit MANUFACTURER'S TECHNICAL CUT SHEETS demonstrating that the equipment meets the program requirements.</p>	\$
--	----