

## COOLING SYSTEM TUNE-UP INCENTIVE APPLICATION

## **INCENTIVE QUALIFICATIONS:**

Applications will only be processed if FULLY completed and signed. \$30 Incentives are available to customers who have their cooling system inspected and tuned-up by an HVAC contractor. Qualifying systems include residential central - air conditioners, air source and water source heat pumps that are served by local electric utilities served wholesale power supply by the Municipal Energy Agency of Nebraska. Even though the cooling system may be serviced or tuned-up frequently, the customer is only eligible to apply for the \$30 incentive every two years.

CUSTOMER INFORMATION:			
Name on Account:		_ Do You Own	or Rent
(If Rent – Name and Phone Nu	mber of Landlord)		
Electric Utility Provider:	Accor	unt #	
Address where tune-up was co	nducted:		
Customer's Mailing Address for	Incentive Payment (if different from above):		
•	am claiming an incentive for was performed within the guidelines (for y reserves the right to inspect the work performed to ensure compliants).		nergy.org/
Customer's Signature:		Date:	
TUNE-UP CHECKLIST:  Clean Condenser Coil Check Indoor Coil Blow Out Drain Line Discuss Proper Operation Filter Service Schedule  EQUIPMENT INFORMATION:	Check Refrigerant Charge Check Belt / Lube Motor, if Needed Perform Visual Inspection of System Discuss/Review Proper Temperature Set-Back Comments:  1) years since last system tune-up 2) years since last receiving \$30 MEAN Cooling System Tevery 2 years). 3) Air Conditioner, Air Source Heat Pump, or Well St. Age of: Outdoor Unit (years), and Indoor	une-Up Incentive (on Vater Source Heat Po	ump
CONTRACTOR (DEALER) INF	ORMATION:		
Company Name:	Date	of Tune-Up:	
Technician Name (Print):	(Signature):		
If Appropriate, email:	ID#		
Electric Utility Installation Verificate Please verify approval of incentive			
,			
City Authorized Representative	::Signature	Date	 e

Application Process: 1) FULLY complete application; 2) signatures must be provided for homeowner, technician and verified by local electric utility representative 3) return completed form to Mandy Hansen via email at ahansen@nmppenergy.org. Program guidelines can be found at https://mean.nmppenergy.org/about/energy-efficiency-programs.