

## ELECTRIC VEHICLE CHARGING REBATE PROGRAM ANNUAL USEAGE REPORT



All recipients of Electric Vehicle Charging Rebates from NDEE are required to submit annual station utilization data for 5 years after project completion. These data should be available through your charging network provider.

REBATE RECIPIENT INFORMATION															
Rebate Reci	•														
(Business or	_														
Street/Mailing Address			City/To				wn			St	ate		Zip		
E-mail Addr	ess						Phone Number								
CHARGING SITE INCORMATION															
CHARGING SITE INFORMATION															
Station Street Address:									City						
Number of Chargers:			Date of Activation:												
Period of This Report:			From	ո։			То:								
CHARGER #1 USAGE															
<u>Charger Type</u> :			Number of Charging Events:					Number of Unique Vehicles Charged:							
☐ DC Fast			Average Charging Time (hr)*:					Average Connection Time (hr)*:							
$\square$ Level 2 Single Port			Total Energy Usage (kWh):					Average Energy per Charge (kWh):							
☐ Level 2	ort	Energy Usage by Month (kWh				): enter values below Percent downtime						time:			
Month 1:		Mon	th 2:		Month 3:		Month 4:			Month	Month 5:		Month 6:		
Month 7:		Mon	th 8:		Month 9:		Month	10:	: Mo		nth 11:		Month 12:		
CHARGER #2 USAGE (if applicable)															
<u>Charger Type</u> :			Number of Charging Events:					Number of Unique Vehicles Cha					arged:		
☐ DC Fast			Average Charging Time (hr)*:			nr)*:		Average Connection Time (hr)*:							
☐ Level 2 Single Port			Total Energy Usage (kWh):					Average Energy per Charge (kWh):							
☐ Level 2 Dual Port			Energy Usage by Month (kWh				<u>)</u> : enter	enter values below Percent downting					time:		
Month 1:		Mon	th 2:		Month 3:		Month	4:		Month	lonth 5: Mo		Month	6:	
Month 7:		Mon			Month 9:		Month 10:			Month	Nonth 11:		Month	Nonth 12:	

<sup>\*</sup> Average charging and connection times should exclude zero charging-time events.



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CHARGER #3 USAGE (if applicable)															
Charger Type:			Number of Charging Events:				Number of Unique Vehicles Charged:								
☐ DC Fast			Average Charging Time (hr)*:				Average Connection Time (hr)*:					:			
☐ Level 2 Single Port			Total Energy Usage (kWh):				Average Energy per Charge (kWh):								
│ │	Dual Po	rt –	Energy Us	<u>)</u> : enter	ter values below Percent downtime:					time:					
Month 1: Mon		Month:		Month 3:		Month			Month 5:			Month 6:			
Month 7:		Month	3:	Month 9:		Month 10:			Month 11:			Month 12:			
* Average charging and connection times should exclude zero charging-time events.															
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Printed Name and Title of Authorized Representative															
Signature				Date											
SUBMITTIN	IG YOUR	ANNU	AL REPOR	<u>T</u> :											
You may su documenta	-		•	by e-mail o	r in prin	t form	by m	ail. Ple	ease re	etain a	сору	of the fo	orm a	and	
E-mail to:					Mail printed materials to:										
ndee.vwse	<u>ttlement</u>	ent@nebraska.gov Ne					ebraska Diesel Emission Mitigation Program								
					Nebraska Department of Environment and Energy										
						. Box 98922									
					Lincoln, NE 68509-8922										