Electric Vehicle Charging Station Registration and Contact Information



Return completed form to PUDsubmissions@occ.ok.gov			
	Operator Com	pany Information	on
	Name - company name or individual name		
	DBA - (Doing Business As)		
Address - Physical street address			
City, State Zip Code			
Contact Name and Title			
Contact Phone #			
Contact Email			
Billing Address Attention - department, person			
Billing Address - street or PO Box			
Billing City, State Zip Code			
	Owner Company Information	n (if Different f	from Operator)
	Name - company name or individual name		Tolli Operator)
DBA - (Doing Business As)			
Address - Physical street address			
City, State Zip Code			
City, state Zip Code Contact Name and Title			
Contact Name and Title Contact Phone #			
	Contact Email	<u> </u>	
Operator Other Contact Information			
Name	Customer Service	Name	Repair and Maintenance
Address		Address	
Address		Address	
Phone #		Phone #	
Email		Email	
	Answering Complaints		Authorizing and/or furnishing refunds to customers
Name		Name	
Address		Address	
Phone #		Phone #	
Email		Email	
	Regulatory Matters		Primary Emergency
Name		Name	
Address		Address	
Phone #		Phone #	
Email		Email	
	After-hours Emergency		Attorney for Regulatory Matters
Name		Name	
Address		Address	
Phone #		Phone #	
Email		Email	
Reporting Requirements			Community Liaison
Name		Name	
Address		Address	
Phone #		Phone #	
Email		Email	
Engineering operations, meter tests, and repairs		Name	Outstanding Invoices
Name Address		Name	
Address		Address	
Phone #		Phone #	
Email		Email	

Reference Oklahoma Statute §68-6509; OAC Rules 165:14-3-3 Return completed form to PUDsubmissions@occ.ok.gov



EV Charging Station Information Operator Name Page 1 Station Name Station Name Station Physical Address (if needed, Directions Station Physical Address (if needed, Directions Station Physical Address (if needed, Directions from the Nearest Intersection) Type of Facility where Station is located Type of Facility where Station is located Type of Facility where Station is located Global positioning system ("GPS") coordinates Global positioning system ("GPS") coordinates Global positioning system ("GPS") coordinates Date the station opened Date the station opened Date the station opened Access days and times Access days and times Access days and times The number of Level 2 EVSE Ports located at The number of Level 2 EVSE Ports located at The number of Level 2 EVSE Ports located at the charging station and max kW/per port: the charging station and max kW/per port: the charging station and max kW/per port: The number of DC Fast EVSE Ports located at The number of DC Fast EVSE Ports located at the The number of DC Fast EVSE Ports located at the the charging station and max kW/per port: charging station and max kW/per port: charging station and max kW/per port: Electric vehicle connector types usable (type and Electric vehicle connector types usable (type and Electric vehicle connector types usable (type and count of each type) ount of each type) count of each type) Electric vehicle charging network, if applicable; Electric vehicle charging network, if applicable; Electric vehicle charging network, if applicable; How the customer is charged low the customer is charged How the customer is charged Station Name Station Name Station Name Station Physical Address (if needed, Directions Station Physical Address (if needed, Directions Station Physical Address (if needed, Directions Type of Facility where Station is located Type of Facility where Station is located Type of Facility where Station is located Global positioning system ("GPS") coordinates Global positioning system ("GPS") coordinates Global positioning system ("GPS") coordinates Date the station opened Date the station opened Date the station opened Access days and times Access days and times Access days and times The number of Level 2 EVSE Ports located at The number of Level 2 EVSE Ports located at The number of Level 2 EVSE Ports located at he charging station and max kW/per port: the charging station and max kW/per port: the charging station and max kW/per port: The number of DC Fast EVSE Ports located at The number of DC Fast EVSE Ports located at the The number of DC Fast EVSE Ports located at the the charging station and max kW/per port: harging station and max kW/per port: charging station and max kW/per port: Electric vehicle connector types usable (type and Electric vehicle connector types usable (type and Electric vehicle connector types usable (type and count of each type) ount of each type) count of each type) Electric vehicle charging network, if applicable; lectric vehicle charging network, if applicable; Electric vehicle charging network, if applicable; How the customer is charged How the customer is charged How the customer is charged

EV Charging Station Information Operator Name Page 2 Station Name Station Name Station Physical Address (if needed, Directions Station Physical Address (if needed, Directions Station Physical Address (if needed, Directions from the Nearest Intersection) Type of Facility where Station is located Type of Facility where Station is located Type of Facility where Station is located Global positioning system ("GPS") coordinates Global positioning system ("GPS") coordinates Global positioning system ("GPS") coordinates Date the station opened Date the station opened Date the station opened Access days and times Access days and times Access days and times The number of Level 2 EVSE Ports located at The number of Level 2 EVSE Ports located at The number of Level 2 EVSE Ports located at the charging station and max kW/per port: the charging station and max kW/per port: the charging station and max kW/per port: The number of DC Fast EVSE Ports located at The number of DC Fast EVSE Ports located at the The number of DC Fast EVSE Ports located at the the charging station and max kW/per port: charging station and max kW/per port: charging station and max kW/per port: Electric vehicle connector types usable (type and Electric vehicle connector types usable (type and Electric vehicle connector types usable (type and count of each type) ount of each type) count of each type) Electric vehicle charging network, if applicable; Electric vehicle charging network, if applicable; Electric vehicle charging network, if applicable; How the customer is charged low the customer is charged How the customer is charged Station Name Station Name Station Name Station Physical Address (if needed, Directions Station Physical Address (if needed, Directions Station Physical Address (if needed, Directions Type of Facility where Station is located Type of Facility where Station is located Type of Facility where Station is located Global positioning system ("GPS") coordinates Global positioning system ("GPS") coordinates Global positioning system ("GPS") coordinates Date the station opened Date the station opened Date the station opened Access days and times Access days and times Access days and times The number of Level 2 EVSE Ports located at The number of Level 2 EVSE Ports located at The number of Level 2 EVSE Ports located at he charging station and max kW/per port: the charging station and max kW/per port: the charging station and max kW/per port: The number of DC Fast EVSE Ports located at The number of DC Fast EVSE Ports located at the The number of DC Fast EVSE Ports located at the the charging station and max kW/per port: harging station and max kW/per port: charging station and max kW/per port: Electric vehicle connector types usable (type and Electric vehicle connector types usable (type and Electric vehicle connector types usable (type and count of each type) ount of each type) count of each type) Electric vehicle charging network, if applicable; lectric vehicle charging network, if applicable; Electric vehicle charging network, if applicable; How the customer is charged How the customer is charged How the customer is charged

EV Charging Station Information Operator Name Page 3 Station Name Station Name Station Physical Address (if needed, Directions Station Physical Address (if needed, Directions Station Physical Address (if needed, Directions from the Nearest Intersection) Type of Facility where Station is located Type of Facility where Station is located Type of Facility where Station is located Global positioning system ("GPS") coordinates Global positioning system ("GPS") coordinates Global positioning system ("GPS") coordinates Date the station opened Date the station opened Date the station opened Access days and times Access days and times Access days and times The number of Level 2 EVSE Ports located at The number of Level 2 EVSE Ports located at The number of Level 2 EVSE Ports located at the charging station and max kW/per port: the charging station and max kW/per port: the charging station and max kW/per port: The number of DC Fast EVSE Ports located at The number of DC Fast EVSE Ports located at the The number of DC Fast EVSE Ports located at the the charging station and max kW/per port: charging station and max kW/per port: charging station and max kW/per port: Electric vehicle connector types usable (type and Electric vehicle connector types usable (type and Electric vehicle connector types usable (type and count of each type) ount of each type) count of each type) Electric vehicle charging network, if applicable; Electric vehicle charging network, if applicable; Electric vehicle charging network, if applicable; How the customer is charged low the customer is charged How the customer is charged Station Name Station Name Station Name Station Physical Address (if needed, Directions Station Physical Address (if needed, Directions Station Physical Address (if needed, Directions Type of Facility where Station is located Type of Facility where Station is located Type of Facility where Station is located Global positioning system ("GPS") coordinates Global positioning system ("GPS") coordinates Global positioning system ("GPS") coordinates Date the station opened Date the station opened Date the station opened Access days and times Access days and times Access days and times The number of Level 2 EVSE Ports located at The number of Level 2 EVSE Ports located at The number of Level 2 EVSE Ports located at he charging station and max kW/per port: the charging station and max kW/per port: the charging station and max kW/per port: The number of DC Fast EVSE Ports located at The number of DC Fast EVSE Ports located at the The number of DC Fast EVSE Ports located at the the charging station and max kW/per port: harging station and max kW/per port: charging station and max kW/per port: Electric vehicle connector types usable (type and Electric vehicle connector types usable (type and Electric vehicle connector types usable (type and count of each type) ount of each type) count of each type) Electric vehicle charging network, if applicable; lectric vehicle charging network, if applicable; Electric vehicle charging network, if applicable; How the customer is charged How the customer is charged How the customer is charged

EV Charging Station Information Operator Name Page 4 Station Name Station Name Station Physical Address (if needed, Directions Station Physical Address (if needed, Directions Station Physical Address (if needed, Directions from the Nearest Intersection) Type of Facility where Station is located Type of Facility where Station is located Type of Facility where Station is located Global positioning system ("GPS") coordinates Global positioning system ("GPS") coordinates Global positioning system ("GPS") coordinates Date the station opened Date the station opened Date the station opened Access days and times Access days and times Access days and times The number of Level 2 EVSE Ports located at The number of Level 2 EVSE Ports located at The number of Level 2 EVSE Ports located at the charging station and max kW/per port: the charging station and max kW/per port: the charging station and max kW/per port: The number of DC Fast EVSE Ports located at The number of DC Fast EVSE Ports located at the The number of DC Fast EVSE Ports located at the the charging station and max kW/per port: charging station and max kW/per port: charging station and max kW/per port: Electric vehicle connector types usable (type and Electric vehicle connector types usable (type and Electric vehicle connector types usable (type and count of each type) ount of each type) count of each type) Electric vehicle charging network, if applicable; Electric vehicle charging network, if applicable; Electric vehicle charging network, if applicable; How the customer is charged low the customer is charged How the customer is charged Station Name Station Name Station Name Station Physical Address (if needed, Directions Station Physical Address (if needed, Directions Station Physical Address (if needed, Directions Type of Facility where Station is located Type of Facility where Station is located Type of Facility where Station is located Global positioning system ("GPS") coordinates Global positioning system ("GPS") coordinates Global positioning system ("GPS") coordinates Date the station opened Date the station opened Date the station opened Access days and times Access days and times Access days and times The number of Level 2 EVSE Ports located at The number of Level 2 EVSE Ports located at The number of Level 2 EVSE Ports located at he charging station and max kW/per port: the charging station and max kW/per port: the charging station and max kW/per port: The number of DC Fast EVSE Ports located at The number of DC Fast EVSE Ports located at the The number of DC Fast EVSE Ports located at the the charging station and max kW/per port: harging station and max kW/per port: charging station and max kW/per port: Electric vehicle connector types usable (type and Electric vehicle connector types usable (type and Electric vehicle connector types usable (type and count of each type) ount of each type) count of each type) Electric vehicle charging network, if applicable; lectric vehicle charging network, if applicable; Electric vehicle charging network, if applicable; How the customer is charged How the customer is charged How the customer is charged