Electric Vehicle Charging Station



Notice of Change in Station Use or F Return completed form to PUDsubmissions@occ	Col boldition
Operator Company Information	
Name - company name or individual name	
DBA - (Doing Business As)	
Address - Physical street address	
City, State Zip Code	
Phone #	
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 (if Different from	Operator)
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	
The station(s) on the following pages have previously been reported to PUD; however, following way:	the status of the station(s) has changed in the
Effective Date of Change:	
The station was previously reported as:	YES/NO
1. A "no cost to customer" station and now the station charges a fee	
2. A private use station and now is for public use	
3. The number of ports previously reported has changed	
4. The method of billing customers has changed	
5. Other: Describe	
	<u> </u>

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



0171 4110144
OKLAHOMA
Corporation
Campunication

	<u></u>			Corporation
Operator Name			Page 1	
Station Name	Station Name		Station Name	
Station Physical Address (if needed, Directions from the Nearest Intersection)	Station Physical Address (if needed, Directions from the Nearest Intersection)		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 each type of EVSE port located at the charging station: Level 1 (# of Ports): Level 2 (# of Ports): Level 3 (DC) (# of Ports):	The number of each type of EVSE port located at the charging station: Level 1 (# of Ports): Level 2 (# of Ports): Level 3 (DC) (# of Ports):		The number of each type of EVSE port located at the charging station: Level 1 (# of Ports): Level 2 (# of Ports): Level 3 (DC) (# of Ports):	
Electric vehicle connector types usable (type and count of each type)	Electric vehicle connector types usable (type and count of each type)		Electric vehicle connector types usable (type and count of each type)	
Electric vehicle charging network, if applicable	Electric vehicle charging network, if applicable		Electric vehicle charging network, if applicable	
Is Station for public use?	Is Station for public use?		Is Station for public use?	
If for public use, how is the consumer billed? (kWh, per use, hourly, no charge, other-please explain)	If for public use, how is the consumer billed? (kWh, per use, hourly, no charge, other-please explain)		If for public use, how is the consumer billed? (kWh, per use, hourly, no charge, other-please explain)	
Station Name	Station Name		Station Name	
Station Physical Address (if needed, Directions from the Nearest Intersection)	Station Physical Address (if needed, Directions from the Nearest Intersection)		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 each type of EVSE port located at the charging station: Level 1 (# of Ports): Level 2 (# of Ports): Level 3 (DC) (# of Ports):	The number of each type of EVSE port located at the charging station: Level 1 (# of Ports): Level 2 (# of Ports): Level 3 (DC) (# of Ports):		The number of each type of EVSE port located at the charging station: Level 1 (# of Ports): Level 2 (# of Ports): Level 3 (DC) (# of Ports):	
Electric vehicle connector types usable (type and count of each type)	Electric vehicle connector types usable (type and count of each type)		Electric vehicle connector types usable (type and count of each type)	
Electric vehicle charging network, if applicable	Electric vehicle charging network, if applicable		Electric vehicle charging network, if applicable	
Is Station for public use?	Is Station for public use?		Is Station for public use?	
If for public use, how is the consumer billed? (kWh, per use, hourly, no charge, other-please explain)	If for public use, how is the consumer billed? (kWh, per use, hourly, no charge, other-please explain)		If for public use, how is the consumer billed? (kWh, per use, hourly, no charge, other-please explain)	

OKLAHOMA
Commission

	<u></u>			Corporation
Operator Name			Page 2	
Station Name	Station Name		Station Name	
Station Physical Address (if needed, Directions from the Nearest Intersection)	Station Physical Address (if needed, Directions from the Nearest Intersection)		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 each type of EVSE port located at the charging station: Level 1 (# of Ports): Level 2 (# of Ports): Level 3 (DC) (# of Ports):	The number of each type of EVSE port located at the charging station: Level 1 (# of Ports): Level 2 (# of Ports): Level 3 (DC) (# of Ports):		The number of each type of EVSE port located at the charging station: Level 1 (# of Ports): Level 2 (# of Ports): Level 3 (DC) (# of Ports):	
Electric vehicle connector types usable (type and count of each type)	Electric vehicle connector types usable (type and count of each type)		Electric vehicle connector types usable (type and count of each type)	
Electric vehicle charging network, if applicable	Electric vehicle charging network, if applicable		Electric vehicle charging network, if applicable	
Is Station for public use?	Is Station for public use?		Is Station for public use?	
If for public use, how is the consumer billed? (kWh, per use, hourly, no charge, other-please explain)	If for public use, how is the consumer billed? (kWh, per use, hourly, no charge, other-please explain)		If for public use, how is the consumer billed? (kWh, per use, hourly, no charge, other-please explain)	
Station Name	Station Name		Station Name	
Station Physical Address (if needed, Directions from the Nearest Intersection)	Station Physical Address (if needed, Directions from the Nearest Intersection)		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 each type of EVSE port located at the charging station: Level 1 (# of Ports): Level 2 (# of Ports): Level 3 (DC) (# of Ports):	The number of each type of EVSE port located at the charging station: Level 1 (# of Ports): Level 2 (# of Ports): Level 3 (DC) (# of Ports):		The number of each type of EVSE port located at the charging station: Level 1 (# of Ports): Level 2 (# of Ports): Level 3 (DC) (# of Ports):	
Electric vehicle connector types usable (type and count of each type)	Electric vehicle connector types usable (type and count of each type)		Electric vehicle connector types usable (type and count of each type)	
Electric vehicle charging network, if applicable	Electric vehicle charging network, if applicable		Electric vehicle charging network, if applicable	
Is Station for public use?	Is Station for public use?		Is Station for public use?	
If for public use, how is the consumer billed? (kWh, per use, hourly, no charge, other-please explain)	If for public use, how is the consumer billed? (kWh, per use, hourly, no charge, other-please explain)		If for public use, how is the consumer billed? (kWh, per use, hourly, no charge, other-please explain)	

OKLAHOMA
Commission

	<u></u>			Corporation
Operator Name			Page 3	
Station Name	Station Name		Station Name	
Station Physical Address (if needed, Directions from the Nearest Intersection)	Station Physical Address (if needed, Directions from the Nearest Intersection)		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 each type of EVSE port located at the charging station: Level 1 (# of Ports): Level 2 (# of Ports): Level 3 (DC) (# of Ports):	The number of each type of EVSE port located at the charging station: Level 1 (# of Ports): Level 2 (# of Ports): Level 3 (DC) (# of Ports):		The number of each type of EVSE port located at the charging station: Level 1 (# of Ports): Level 2 (# of Ports): Level 3 (DC) (# of Ports):	
Electric vehicle connector types usable (type and count of each type)	Electric vehicle connector types usable (type and count of each type)		Electric vehicle connector types usable (type and count of each type)	
Electric vehicle charging network, if applicable	Electric vehicle charging network, if applicable		Electric vehicle charging network, if applicable	
Is Station for public use?	Is Station for public use?		Is Station for public use?	
If for public use, how is the consumer billed? (kWh, per use, hourly, no charge, other-please explain)	If for public use, how is the consumer billed? (kWh, per use, hourly, no charge, other-please explain)		If for public use, how is the consumer billed? (kWh, per use, hourly, no charge, other-please explain)	
Station Name	Station Name		Station Name	
Station Physical Address (if needed, Directions from the Nearest Intersection)	Station Physical Address (if needed, Directions from the Nearest Intersection)		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 each type of EVSE port located at the charging station: Level 1 (# of Ports): Level 2 (# of Ports): Level 3 (DC) (# of Ports):	The number of each type of EVSE port located at the charging station: Level 1 (# of Ports): Level 2 (# of Ports): Level 3 (DC) (# of Ports):		The number of each type of EVSE port located at the charging station: Level 1 (# of Ports): Level 2 (# of Ports): Level 3 (DC) (# of Ports):	
Electric vehicle connector types usable (type and count of each type)	Electric vehicle connector types usable (type and count of each type)		Electric vehicle connector types usable (type and count of each type)	
Electric vehicle charging network, if applicable	Electric vehicle charging network, if applicable		Electric vehicle charging network, if applicable	
Is Station for public use?	Is Station for public use?		Is Station for public use?	
If for public use, how is the consumer billed? (kWh, per use, hourly, no charge, other-please explain)	If for public use, how is the consumer billed? (kWh, per use, hourly, no charge, other-please explain)		If for public use, how is the consumer billed? (kWh, per use, hourly, no charge, other-please explain)	

OKLAHOMA
Commission

	<u></u>			Corporation
Operator Name			Page 4	
Station Name	Station Name		Station Name	
Station Physical Address (if needed, Directions from the Nearest Intersection)	Station Physical Address (if needed, Directions from the Nearest Intersection)		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 each type of EVSE port located at the charging station: Level 1 (# of Ports): Level 2 (# of Ports): Level 3 (DC) (# of Ports):	The number of each type of EVSE port located at the charging station: Level 1 (# of Ports): Level 2 (# of Ports): Level 3 (DC) (# of Ports):		The number of each type of EVSE port located at the charging station: Level 1 (# of Ports): Level 2 (# of Ports): Level 3 (DC) (# of Ports):	
Electric vehicle connector types usable (type and count of each type)	Electric vehicle connector types usable (type and count of each type)		Electric vehicle connector types usable (type and count of each type)	
Electric vehicle charging network, if applicable	Electric vehicle charging network, if applicable		Electric vehicle charging network, if applicable	
Is Station for public use?	Is Station for public use?		Is Station for public use?	
If for public use, how is the consumer billed? (kWh, per use, hourly, no charge, other-please explain)	If for public use, how is the consumer billed? (kWh, per use, hourly, no charge, other-please explain)		If for public use, how is the consumer billed? (kWh, per use, hourly, no charge, other-please explain)	
Station Name	Station Name		Station Name	
Station Physical Address (if needed, Directions from the Nearest Intersection)	Station Physical Address (if needed, Directions from the Nearest Intersection)		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 each type of EVSE port located at the charging station: Level 1 (# of Ports): Level 2 (# of Ports): Level 3 (DC) (# of Ports):	The number of each type of EVSE port located at the charging station: Level 1 (# of Ports): Level 2 (# of Ports): Level 3 (DC) (# of Ports):		The number of each type of EVSE port located at the charging station: Level 1 (# of Ports): Level 2 (# of Ports): Level 3 (DC) (# of Ports):	
Electric vehicle connector types usable (type and count of each type)	Electric vehicle connector types usable (type and count of each type)		Electric vehicle connector types usable (type and count of each type)	
Electric vehicle charging network, if applicable	Electric vehicle charging network, if applicable		Electric vehicle charging network, if applicable	
Is Station for public use?	Is Station for public use?		Is Station for public use?	
If for public use, how is the consumer billed? (kWh, per use, hourly, no charge, other-please explain)	If for public use, how is the consumer billed? (kWh, per use, hourly, no charge, other-please explain)		If for public use, how is the consumer billed? (kWh, per use, hourly, no charge, other-please explain)	