

US0D1089074S

(12) United States Design Patent (10) Patent No.:

Vicari et al.

(10) Patent No.: US D1,089,074 S

(45) Date of Patent: ** Aug. 19, 2025

(54) ELECTRIC VEHICLE CHARGING STATION

(71) Applicant: Voltpost, Inc., New York, NY (US)

(72) Inventors: Joern Vicari, San Francisco, CA (US);

Jeffrey Borges Jones, Los Angeles, CA

(US); Yang Cheng, Alhambra, CA (US); Yerin Cho, San Francisco, CA (US); Chiraag M Hebbar, San Francisco, CA (US); Alejandro Enrique Vallejo, Oakley, CA (US)

(73) Assignee: Voltpost, Inc., New York, NY (US)

(**) Term: **15 Years**

(21) Appl. No.: 29/924,940

(22) Filed: Jan. 22, 2024

(52) U.S. Cl.

USPC **D13/107**

(58) Field of Classification Search

USPC D13/101, 103, 107, 108, 110, 123, 133, D13/146, 147, 184, 199

(Continued)

(56) References Cited

U.S. PATENT DOCUMENTS

,							
D662,045	S	*	6/2012	Gotou		D13/107	
(Continued)							

FOREIGN PATENT DOCUMENTS

CN 302403538 * 4/2013 CN 308593655 * 4/2024

(Continued)

OTHER PUBLICATIONS

The EV Report, Voltpost Unveils Lamppost EV Chargers, dated Apr. 11, 2024, [online], [site visited Mar. 24, 2025]. Available from

Internet, URL: https://theevreport.com/voltpost-unveils-lamppost-ev-chargers (Year: 2024).*

(Continued)

Primary Examiner — Shawn T Gingrich

Assistant Examiner — Jorge Serrano Rodriguez

(74) Attorney, Agent, or Firm — Hodgson Russ LLP

(57) CLAIM

The ornamental design for an electric vehicle charging station as shown and described.

DESCRIPTION

FIG. 1 is a first perspective view of a first embodiment of an electric vehicle charging station with a charger handle connected;

FIG. 2 is a second perspective view thereof;

FIG. 3 is a third perspective view thereof with the charger handle disconnected;

FIG. 4 is a front elevation view thereof;

FIG. 5 is a rear elevation view thereof;

FIG. 6 is a right side elevation view thereof;

FIG. 7 is a left side elevation view thereof;

FIG. 8 is a top plan view thereof;

FIG. 9 is a bottom plan view thereof;

FIG. 10 is a first perspective view of a second embodiment of an electric vehicle charging station with a charger handle connected:

FIG. 11 is a second perspective view thereof;

FIG. 12 is a third perspective view thereof with the charger handle disconnected;

FIG. 13 is a front elevation view thereof;

FIG. 14 is a rear elevation view thereof;

FIG. 15 is a right side elevation view thereof;

FIG. 16 is a left side elevation view thereof;

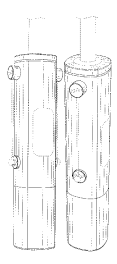
FIG. 17 is a top plan view thereof;

FIG. 18 is a bottom plan view thereof;

FIG. 19 is a first perspective view of a third embodiment of an electric vehicle charging station with a charger handle connected;

FIG. 20 is a second perspective view thereof;

(Continued)



US D1,089,074 S

Page 2

FIG. 21 is a third perspective view thereof with the charger	D922,942 S *	6/2021	Hühne D13/107
handle disconnected:			Gehrmann D13/107
FIG. 22 is a front elevation view thereof:	D948,423 S *	4/2022	Bluemle D13/107
FIG. 23 is a rear elevation view thereof;	D950,485 S *	5/2022	Mercer D13/107
,	D970,432 S *	11/2022	Erni B60L 53/30
FIG. 24 is a right side elevation view thereof;			D13/107
FIG. 25 is a left side elevation view thereof;	D1,019,547 S *	3/2024	Yan D13/107
FIG. 26 is a top plan view thereof; and,	D1,022,879 S *	4/2024	Jung D13/107
FIG. 27 is a bottom plan view thereof.	D1,055,844 S *	12/2024	Vicari D13/107
The broken lines in the drawings illustrate portions of the	D1,059,272 S *	1/2025	Mercer D13/107
electric vehicle charging station that form no part of the	EODEIG		ANT DOGEN COM

1 Claim, 15 Drawing Sheets

(58) Field of Classification Search

claimed design.

CPC B60L 53/11; B60L 53/16; B60L 53/18; B60L 53/20; B60L 53/22; B60L 53/30; B60L 53/31; B60L 53/34; B60L 53/60; B60L 2210/30; B60L 2210/40; H01R 13/00; H01R 13/04; H01R 13/46; H01R 13/60; H01R 24/00; H01R 24/20; H01R 1/06; H02J 7/00; H02J 7/02

See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

D710,799 S	S	*	8/2014	Chin-Ho Kin	1	D13/107
D711.315 S	S	*	8/2014	Chin-Ho Kin	ı	D13/107

				Didenne
				Mercer D13/107
432	S	*	11/2022	Erni B60L 53/30
				D13/107
				Yan D13/107
				Jung D13/107
,844	S	*	12/2024	Vicari D13/107
,272	\mathbf{S}	*	1/2025	Mercer D13/107

FOREIGN PATENT DOCUMENTS

GB	6379921	*	7/2024
IL	65738	*	1/2021

OTHER PUBLICATIONS

Michael Hemsworth, Volpost Provides Easy Access to EV Charging, dated Apr. 19, 2024, [online], [site visited Mar. 24, 2025]. Available from Internet, URL: https://www.trendhunter.com/trends/ voltpost (Year: 2024).*

EVPedia, Volpost Introduces Lamppost EV Charger for Major Metro Areas, dated Apr. 21, 2024, [online], [site visited Mar. 24, 2025]. Available from Internet, URL: https://www.youtube.com/ watch?v=6y9jrTmrbQk (Year: 2024).*

Laura Davis, A new idea for EV charging—at streetlights, dated Dec. 10, 2024, [online], [site visited Mar. 24, 2025]. Available from Internet, URL: https://www.marketplace.org/2024/12/10/ev-chargerscharging-electric-vehicles-streetlight-lamppost/ (Year: 2024).*

^{*} cited by examiner

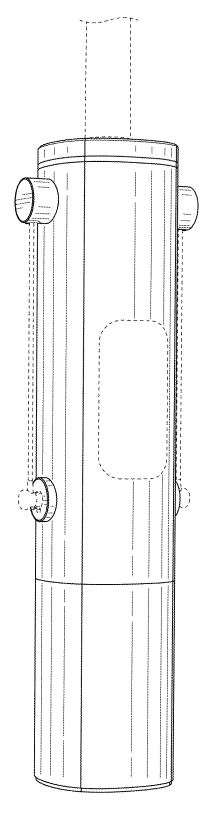


FIG. 1

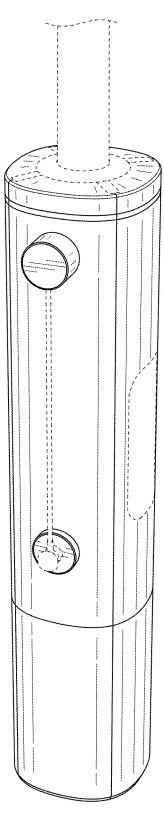
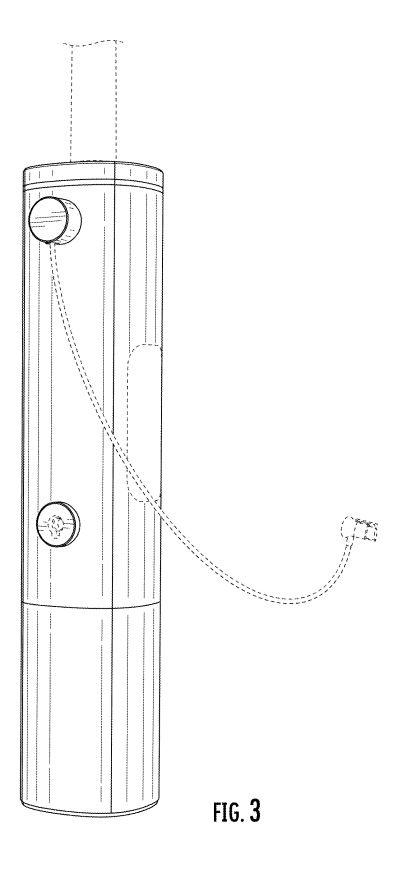


FIG. 2



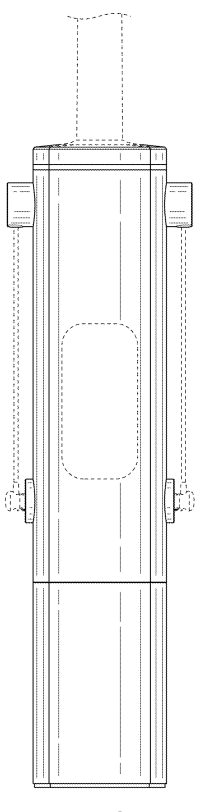


FIG. 4

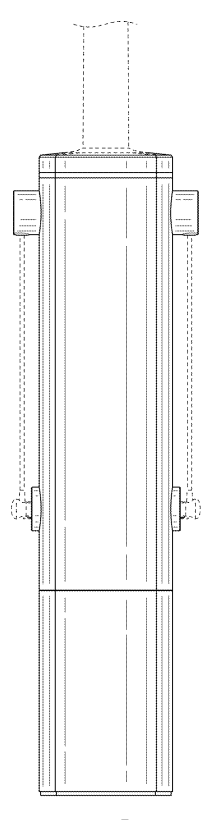


FIG. 5

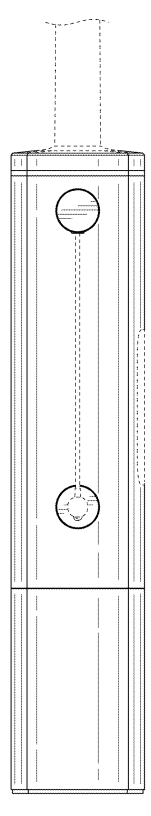


FIG. **6**

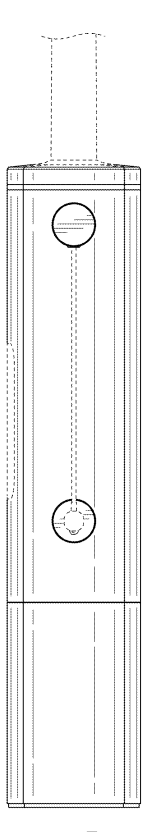


FIG. 7

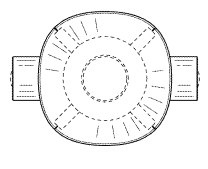
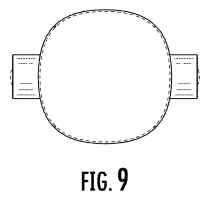


FIG. 8



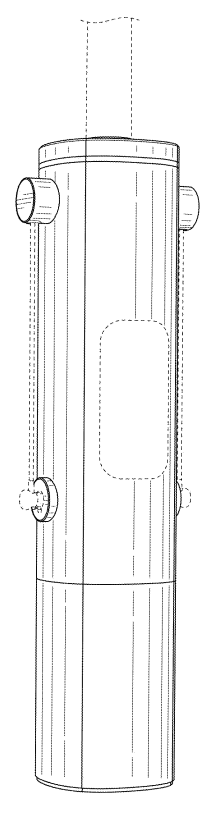


FIG. 10

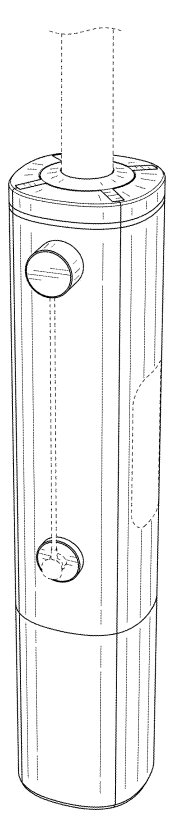
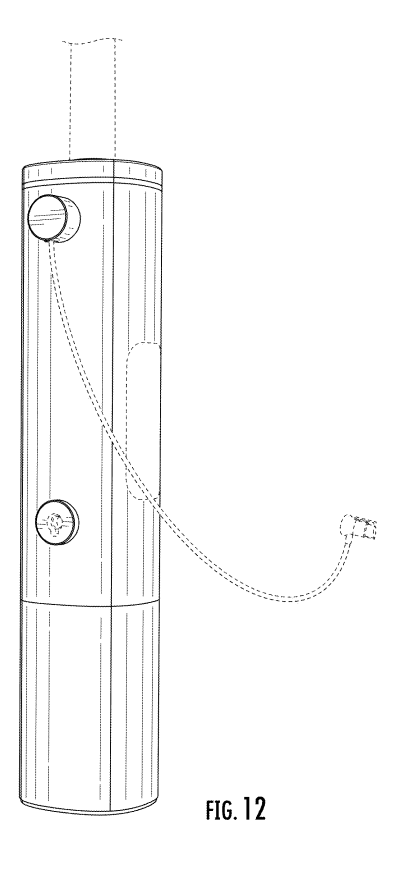


FIG. 11



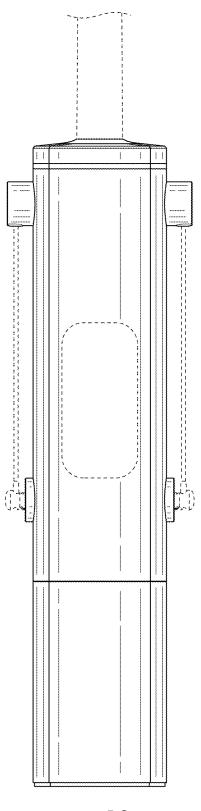


FIG. 13

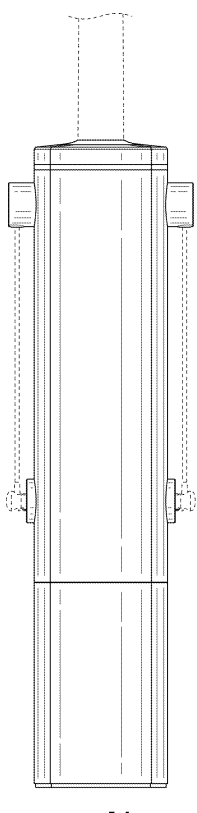


FIG. 14

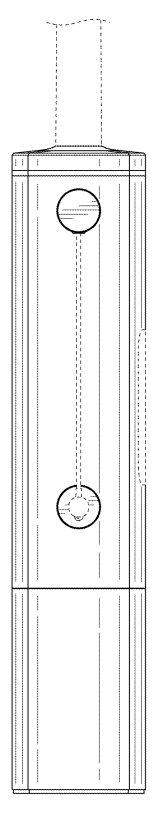


FIG. 15

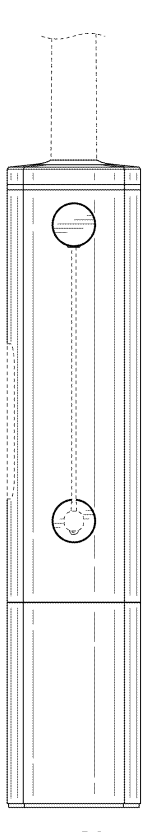


FIG. 16

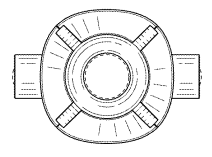


FIG. 17

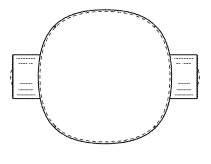


FIG. 18

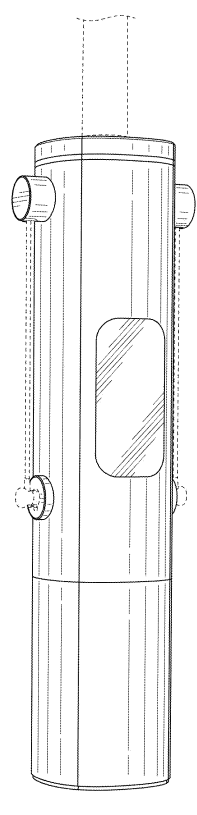


FIG. 19

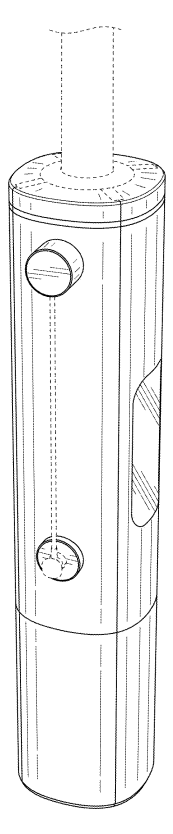
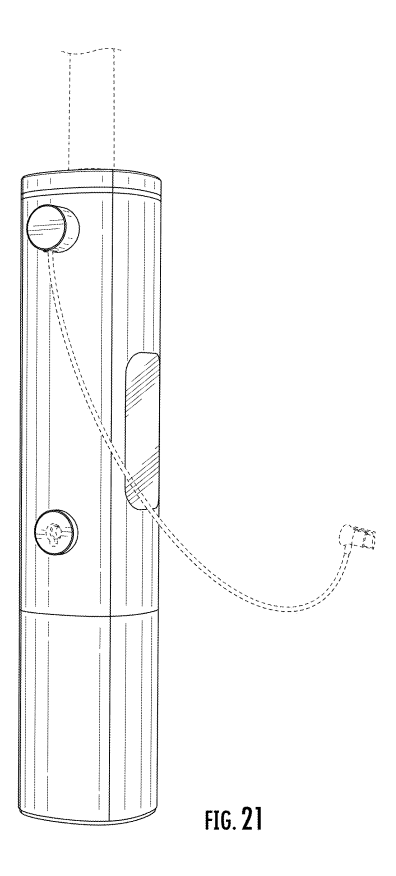


FIG. 20



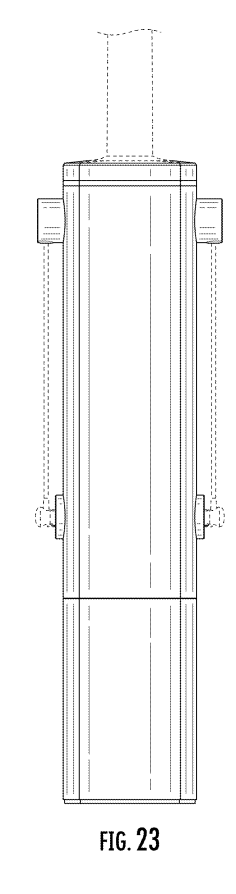


FIG. 22

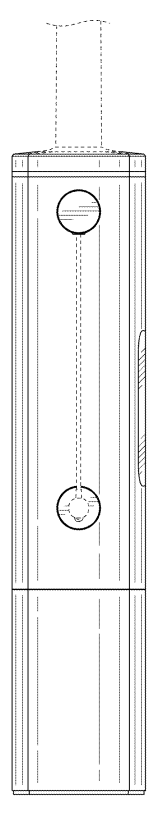


FIG. 24

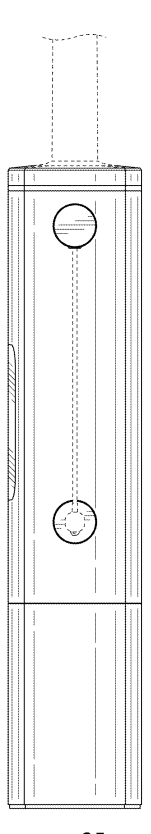


FIG. 25

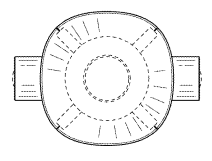


FIG. 26

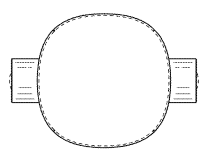


FIG. 27