

January 13, 2026

National Electrical Manufacturers Association
Attention: Megan Hayes, Vice President, Standards & Technical Affairs (megan.hayes@nema.org)
1812 N. Moore Street, Suite 2200
Arlington, VA 22209

In accordance with the *NEMA Procedures for the Development of American National Standards*, the undersigned notifies NEMA that the undersigned or an **Affiliate**

☒ [X] does
☐ [] does not

own, control or have the ability to license one or more patents or published patent applications containing one or more **Essential Patent Claims** with respect to Title of (Proposed) Standard (including ANSI Identification Number.

ANSI C81.62-2025

American National Standard for Electric Lampholders

GJ6.6t Two-pin with an additional ground pin T-LED Snap-Fit design Lampholder

GJ6.6d-1 Two-pin T-LED Snap-Fit design Lampholder

GJ6.6d-2 Two-pin T-LED Snap-Fit design Low Voltage Lampholder

GJ6.6 Support Base T-LED Snap-Fit design Lampholder (Non-powered)

The undersigned identifies the following information regarding any patents or published patent applications that it or an **Affiliate** owns, controls, or has the ability to license and that contain one or more **Essential Patent Claims**:

Part or Section of this Standard that includes the use of an Essential Patent Claim:

Electric Lampholders – GJ6.6 Snap-Fit configurations (as listed above)

Patent Reg'n. / Application Number(s) containing an Essential Patent Claim: _____

No.	Status	Country/Region	Patent / Application No(s).	Title
1	Granted	United States	9,228,727	Lighting Assembly
2	Granted	United States	10,161,605	Lighting Assembly
3	Granted	United States	10,302,292	Connector System For Lighting Assembly
4	Granted	United States	10,488,027	Connector System For Lighting Assembly
5	Granted	United States	10,851,974	Lighting Apparatus
6	Granted	United States	11,067,258 (Appln. 16/215,291)	Connector System for Lighting Assembly
7	Granted	United States	11,193,664 (Appln. 17/062,755)	Connector System for Lighting Assembly
8	Pending	European Patent Office	EP15779891.9	Lighting Assembly
9	Granted	Australia	2015247456	Lighting Assembly
10	Granted	Canada	2,945,963	Lighting Assembly
11	Granted	China	ZL 201580031681.0	Lighting Assembly
12	Granted	China	ZL 201810657760.8	Lighting Assembly
13	Granted	Hong Kong	HK1230267	Lighting Assembly
14	Granted	Hong Kong	HK40002843 (Appln.	Lighting Assembly

			19126070.2)	
15	Granted	India	385563 (Appln. 201647038903)	Lighting Assembly
16	Granted	Israel	248368	Lighting Assembly
17	Granted	Japan	6543696	Lighting Assembly
18	Granted	Malaysia	MY-183597-A (Appln. PI2016001871)	Lighting Assembly
19	Granted	Mexico	370028	Lighting Assembly
20	Granted	Mexico	390839 (Appln. MX/a/2019/014208)	Lighting Assembly
21	Granted	New Zealand	725713	Lighting Assembly
22	Granted	Philippines	1-2016-502068	Lighting Assembly
23	Granted	Republic of Korea	2287053 (Appln. 2016-7032191)	Lighting Assembly
24	Granted	Singapore	11201608669Y	Lighting Assembly
25	Granted	European Patent Office	EP3400402	Connector System For Lighting Assembly
26	Granted	Austria	3400402	Connector System For Lighting Assembly
27	Granted	Belgium	3400402	Connector System For Lighting Assembly
28	Granted	Switzerland	3400402	Connector System For Lighting Assembly
29	Granted	Germany	3400402	Connector System For Lighting Assembly
30	Granted	Denmark	3400402	Connector System For Lighting Assembly
31	Granted	Spain	3400402	Connector System For Lighting Assembly
32	Granted	Finland	3400402	Connector System For Lighting Assembly
33	Granted	France	3400402	Connector System For Lighting Assembly
34	Granted	United Kingdom	3400402	Connector System For Lighting Assembly
35	Granted	Ireland	3400402	Connector System For Lighting Assembly
36	Granted	Italy	3400402	Connector System For Lighting Assembly
37	Granted	The Netherlands	3400402	Connector System For Lighting Assembly
38	Granted	Norway	3400402	Connector System For Lighting Assembly
39	Granted	Sweden	3400402	Connector System For Lighting Assembly
40	Granted	Australia	2017206099	Connector System For Lighting Assembly
41	Pending	Canada	3,049,371	Connector System For Lighting Assembly
42	Granted	China	ZL 201780014847.7	Connector System For Lighting Assembly
43	Granted	Hong Kong	HK40000131 (Appln. 19123337.8)	Connector System For Lighting Assembly
44	Granted	India	400814 (Appln. 201847029627)	Connector System For Lighting Assembly
45	Granted	Indonesia	IDP000078637 (Appln.)	Connector System For Lighting Assembly

				Lighting Assembly
47	Granted	Japan	6881779 (Appln. 2018-554647)	Connector System For Lighting Assembly
48	Granted	Republic of Korea	10-2806044 (Appln. 2018-7022754)	Connector System For Lighting Assembly
49	Granted	Malaysia	MY-199013-A (Appln. MYPI2018001270A)	Connector System For Lighting Assembly
50	Granted	Mexico	387197 (Appln. MX/a/2018/008480)	Connector System For Lighting Assembly
51	Granted	New Zealand	745012	Connector System For Lighting Assembly
52	Pending	Philippines	1-2018-501684	Connector System For Lighting Assembly
53	Granted	Russian Federation	2719338	Connector System For Lighting Assembly
54	Granted	Singapore	11202000038U	Connector System For Lighting Assembly
55	Granted	South Africa	2018/05299	Connector System For Lighting Assembly
56	Pending	Thailand	1801004086	Connector System For Lighting Assembly
57	Pending	Ukraine	201808544	Connector System For Lighting Assembly

Licensing Assurance:

With respect to patent claims that are **Essential Patent Claims**, or which may become **Essential Patent Claims**, our licensing position is as follows (check the appropriate boxes below):

- ☐ 1. A license to such Essential Patent Claims will be granted without compensation to all applicants with reasonable terms and conditions that are demonstrably free of unfair discrimination.
- ☐ (Optional) A sample of such a license or material licensing terms similar to what would be offered is attached to this letter.
- ☐ (Optional) That such license is offered under a **condition of reciprocity**.
- ☒ 2. A license to such Essential Patent Claims will be granted to all applicants under reasonable terms and conditions that are demonstrably free of unfair discrimination.
- ☐ (Optional) These reasonable rates will not exceed _____ (e.g. a percent of product price or sales, a flat fee, per unit, other).
- ☐ (Optional) A sample of such a license or material licensing terms similar to what would be offered is attached to this letter.
- ☐ (Optional) That such license is offered under a **condition of reciprocity**.
- ☐ 3. We will not enforce any present or future Essential Patent Claims against any person or entity making, using, selling, offering to sell, importing, distributing, or implementing a compliant implementation of the ANS.

- ☐ 4. We are unwilling or unable to grant licenses according to the provisions of either 1. or 2. above or to agree that we will not enforce our Essential Patent Claims as described in 3. above. [Note: this option may only be selected if this Disclosure is received by NEMA prior to the distribution of a letter ballot for approval of an ANS proposed for adoption, revision or reaffirmation].

We further assure and commit to NEMA that any documents transferring ownership of the patents or published patent applications subject to this assurance will include provisions sufficient to ensure that the commitments set forth herein are binding on any future assignees or transferees. Each such assignee or transferee shall further be obligated to include appropriate provisions in the event of any subsequent transfers, with the goal of ensuring that these commitments remain binding upon each successor-in-interest without interruption.

This assurance is expressly intended to be binding upon all successors-in-interest, irrespective of whether the relevant transfer documents include such provisions.

Our licensing assurance is (check one box):

☒ irrevocable;

☐ subject to a reservation that it may be withdrawn when it is established that there are commercially and technically feasible non-infringing alternatives to creating a compliant implementation of the ANS.

Contact Information for entity that owns, controls, or has the ability to license **Essential Patent Claims**:


Contact Name and Title: Mike May, Member/Shareholder
Company Name: DVA Holdings LLC
Address: Chicago, IL
Telephone: 847.848.7555
Email: mmay@dvaip.com

SIGNATURE:

By signing this letter, I represent that I have the authority to bind the undersigned to the representations and commitments provided in this letter and acknowledge that the users and implementers of the [proposed] ANS identified above are relying upon or will rely upon those representations and commitments.

If it is later discovered that the undersigned (including any Affiliate) does own, control, or have the ability to license patents containing **Essential Patent Claims**, a license will be made available as prescribed in Section 1.2 of the *NEMA Procedures for the Development of American National Standards*.

01-16-2020
Date


Signature

Mike May, Member/Shareholder
Print Name and Title