

Camber Energy Expands Portfolio with Newly Issued Patents in Wildfire-Mitigation Technology

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HOUSTON, October 27, 2025 - [Camber Energy Inc.](#) (OTCQB:CEIN) ("Camber" or the "Company") is pleased to announce it has strengthened its market-leading intellectual-property portfolio through the issuance of new patents in the field of broken-conductor (also referred to as open-conductor) protection technology - providing a scalable solution for utilities. These additions significantly expand Camber's offering to cover both high-voltage transmission lines and distribution-line feeders. With this portfolio expansion, Camber's grid-hardening and wildfire-risk-mitigation solutions deliver a distinct competitive advantage, positioning the Company to support utilities and OEMs seeking "Alternative Falling Conductor Protection Solutions."

Comprehensive IP Coverage: Transmission & Distribution

With the newly issued patents and the Company's previously disclosed portfolio, Camber holds intellectual property that spans:

- Transmission-line applications: covering long-span, high-voltage circuits with dual and multi-parameter high-sensitivity monitoring for broken conductor or ground-fault detection.
- Distribution-line applications: covering feeder circuits, single-phase tap lines and distribution transformers - addressing the segments often vulnerable to conductor break, contact with vegetation, arcing or ignition.

Newly Issued Patents

Below is a summary of recently issued patents in Camber's portfolio [1] :

Patent No. Title

11,852,692 Electric Distribution Line Ground Fault Prevention Systems Using Dual, High-Sensitivity Monitoring With High-Sensitivity Relay Devices

12,407,184 B2 Electric Distribution Line Ground Fault Prevention Device Using Dual Parameter High-Sensitivity Monitoring With Small Current Reduction With Small Increase in Negative Sequence Current

Strategic Implications

Downed or broken conductors remain a leading ignition source for wildfires, particularly in vegetated, high-wind, high-fire-risk zones. By offering IP and technology solutions that span both transmission and distribution systems, Camber provides utilities with a more complete mitigation strategy - one that enables rapid deployment, incurs lower cost than full undergrounding, and fits evolving regulatory and wildfire-mitigation mandates. Camber is strategically positioned to capture value-creation through licensing, OEM partnerships and utility contract opportunities in wildfire-threat territories across North America and

internationally.

About [Camber Energy, Inc.](#)

Camber Energy, Inc. is a growth-oriented diversified energy company. Through its wholly-owned subsidiary Camber: (i) provides custom energy & power solutions to commercial and industrial clients in North America; (ii) holds an exclusive license in Canada to a patented carbon-capture system; and (iii) has a majority interest in: (a) entities with the intellectual property rights to patented and patent pending electric transmission and distribution broken conductor protection systems; and (b) an entity with intellectual property rights to a patented medical & bio-hazard waste treatment system using ozone technology. For more information, please visit the company's website at www.camber.energy .

SEC Reports

All figures referenced herein are approximate and all descriptions above are qualified in their entirety by Camber's filings with the SEC and available under "Investors -- SEC Filings" at www.camber.energy .

Forward-Looking Statements

This press release may contain forward-looking information within the meaning of Section 21E of the Securities Exchange Act of 1934, as amended, and Section 27A of the Securities Act of 1933, as amended. Any statements that are not historical facts contained in this press release are "forward-looking statements", which statements may be identified by words such as "expects," "plans," "projects," "will," "may," "anticipates," "believes," "should," "intends," "estimates," and other words of similar meaning. Such forward-looking statements are based on current expectations, involve known and unknown risks, a reliance on third parties for information, transactions that may be cancelled, and other factors that may cause our actual results, performance or achievements, or developments in our industry, to differ materially from the anticipated results, performance or achievements expressed or implied by such forward-looking statements. Factors that could cause actual results to differ materially from anticipated results include risks and uncertainties related to the fluctuation of global economic conditions or economic conditions with respect to the oil and gas industry, the COVID-19 pandemic, the performance of management, actions of government regulators, vendors, and suppliers, our cash flows and ability to obtain financing, competition, general economic conditions and other factors that are detailed in Camber's filings with the Securities and Exchange Commission. We intend that all forward-looking statements be subject to the Safe Harbor Provisions of the Private Securities Litigation Reform Act of 1995.

Camber cautions that the foregoing list of important factors is not complete, any forward-looking statement speaks only as of the date on which such statement is made, and Camber does not undertake to update any forward-looking statements that it may make, whether as a result of new information, future events or otherwise, except as required by applicable law. All subsequent written and oral forward-looking statements attributable to Camber or any person acting its behalf are expressly qualified in their entirety by the cautionary statements referenced above.

Contact Information:

Investors and Media:
Tel. 281.404.4387

[1] The subject patents are owned by Camber's indirect majority-owned subsidiary, Viking Distribution Solutions, LLC, as disclosed in the Current Report filed by the Company on Form 8-K with the SEC on or about August 6, 2025.

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