

#### FOR IMMEDIATE RELEASE

August 27th, 2024

# CONCORD ENGINEERING GROUP, INC. AND CEM ENGINEERING ANNOUNCE STRATEGIC PARTNERSHIP

# "Supporting Growth in Power & Infrastructure"

(Voorhees, NJ)—Concord Engineering Group, Inc. is proud to announce a strategic partnership with CEM Engineering, based in Ontario, Canada, to support the growth of North American power and infrastructure projects.

Concord Engineering is a full-service MEP/FP facility design, power engineering, energy consulting and commissioning firm. Its Power, Transmission & Distribution (T&D), and Industrial division specializes in engineering, design, and construction management. The engineering team has extensive experience in simple and combined cycle projects utilizing aeroderivative and frame class combustion turbines, substation design up to 500KV, and multi-distributed energy resource (DER) microgrid projects.

"Concord is a uniquely qualified firm that can perform large scale power and T&D engineering and owners representative services while serving the fast track, competitive onsite generation market," said Mike Fischette, CEO of Concord Engineering Group, Inc. "Integrating CEM Engineering with Concord staff has been seamless over the last few years. They are hyperfocused on industrial energy users and bring a wealth of biogas and hydrogen generation expertise to enhance our offering. This will provide a deep bench of resources to take on the future market demands."

For over two decades, the team at CEM Engineering has dedicated themselves to empowering their clients' success in the dynamic clean energy sector by specializing in delivering energy transition projects. With a foundational focus on cogeneration and energy management projects, CEM has become a leader in Canada's energy transition, focusing on hydrogen production and utilization, biogas and RNG, power and utilities and carbon reduction/carbon capture projects.

"CEM's mission is to work with our clients to build a more functional world," said Matt Lensink, CEO of CEM Engineering. "Concord's extensive experience in large-scale power and T&D engineering, combined with CEM's expertise in biogas/RNG and hydrogen generation, provides a comprehensive range of resources which will significantly benefit our clients by offering expanded capabilities in renewable energy and grid modernization projects."

Renewable energy expansion and grid modernization projects are increasing in North America with the backing of significant private investments and government policies, funding, and incentives. The strategic partnership between Concord Engineering Group and CEM Engineering will bring utilities, developers, and industrial manufacturers expertise in hydrogen generation, handling and distribution; extended capabilities in renewable natural gas (RNG) for pipeline injection; anaerobic digesters and biogas production; and onsite power generation.

## **About Concord Engineering**

Concord Engineering is a full-service MEP/FP facility design, power engineering, energy consulting and commissioning firm. Areas of expertise include commercial office facilities, hotel/gaming facilities, health + science, higher education, utility master planning, microgrids, district energy systems, renewable technologies (solar, wind, and biogas), combined cycle, combined heat & power, geothermal systems, high voltage substation design, energy advisory, and utility consulting, and energy procurement. Concord has offices in Philadelphia; Voorhees, NJ; Princeton, NJ; New York City; and Atlantic City, NJ. For more information, visit www.concord-engineering.com.

## **About CEM Engineering**

CEM Engineering is a project delivery engineering firm offering multiple project execution options ranging from consulting, detailed design, contract administration, commissioning and full turnkey solutions. Core competencies include cogeneration, power generation, boilers, district energy, electrical substations, steam plant upgrades, biogas/RNG, hydrogen, carbon capture, and carbon reduction (energy management, energy/carbon audits, heat pumps). CEM specializes in serving industrial energy users, developers, utilities, and independent power producers. CEM has offices in St. Catharines, Ontario; Burlington, Ontario; and Calgary, Alberta. For more information, visit www.cemeng.ca.