A convergence of industry drivers including increased deployments of renewable generation combined with the high cost of managing excess grid power are creating rapid growing interest in megawatt (MW) grid-scale energy storage solutions.

Hydrogenics is revolutionizing Power-to-Gas with the introduction of its next generation high pressure electrolyzer technology. The MW Class Series electrolyzer stack platform applies Hydrogenics' innovative proton exchange membrane (PEM) technology to provide power-to-gas facilities with unprecedented high-overload capability, best-in-class dynamic operating performance and industry leading efficiencies.

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We’re Ready.
energystorage@hydrogenics.com
Hydrogenics Corporation
220 Admiral Boulevard
Mississauga, Ontario
Canada L5T 2N6
Phone: 905.361.3660
Fax: 905.361.3626
powersales@hydrogenics.com

Hydrogenics GmbH
Am Wiesenbusch 2, Halle 5
45966 Gladbeck
Germany
Phone: +49.2043.944.133
Fax: +49.2043.944.146
energystorage@hydrogenics.com

Hydrogenics Europe N.V.
Nijverheidsstraat 48c
2260 Oevel
Belgium
T +32(0)14 462 110
F +32(0)14 462 111
hydrogensales@hydrogenics.com

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