



REVOLUTIONIZING BUILDING-SIDE
ELECTRIC POWER

APPLIED TO COMMERCIAL & INDUSTRIAL LIGHTING

NEXTEK Power Systems Inc. is pleased to introduce its innovative DC-powered commercial and industrial lighting systems. With its patented power integration technology, Nextek DC lighting represents a breakthrough in modern lighting, providing unique benefits for lighting applications. These systems offer an attractive return on investment, direct integration of all on-site renewable energy sources and simplification of un-interruptible and emergency lighting needs.

Nextek's integrated power technology is designed for ease of installation with standard fluorescent and HID fixtures and lamps. With optional solar PV and battery storage connections, Nextek lighting is a *future-proof* replacement for conventional lighting systems. Alternative energy sources such as solar PV and battery storage are *direct-coupled*, bypassing the need for costly, inefficient inverters or converters.

Direct coupling enables peak performance and cost savings, as the best solution to hedge against rising costs of conventional power. When *direct coupling* battery storage and solar PV, Nextek lighting systems offer efficient, full service lighting, even during power interruptions, meeting UL standards for Un-interruptible (UL1778) and Emergency (UL924) lighting.

In addition to the alternative energy connection, please take the time to review the additional benefits of Nextek technology, as summarized in the enclosed package. Please call us at 631-585-1005 for further details and visit our website: **www.nextekpower.com**.

MAIN OFFICE:
NEXTEK POWER SYSTEMS, INC.
992 SOUTH SECOND STREET
RONKONKOMA, NY 11779
631-585-1005 • (FAX) 631-585-8643
WWW.NEXTEKPOWER.COM

WEST COAST OFFICE:
NEXTEK POWER SYSTEMS
921 11TH STREET, SUITE 501
SACRAMENTO, CA 95814
916-492-2445 • 916-492-2176 (FAX)
WWW.NEXTEKPOWER.COM