Aldon Electric, Inc.
College in Fall River.
PV system at Bristol Community
parking canopy – a 3.187 MW
20 Somerset Street in Boston,
University Science Center at
es in Jamaica Plain, Suffolk
Olmsted Place luxury residenc-
completed by Aldon Electric are
major projects recently com-
and retail markets. Among the
ent facilities in commercial,
provides its electrical and inte-
outside Greater Boston and Eastern
participants in the electrical contracting firm pro-
ning comprehensive electrical,
ial, fire alarm, tel/data, A/V,
and controls, power
availability, maintenance to
wide-ranging projects through-
out Greater Boston and Eastern
The company provides its electrical and inte-
ated system services to prom-
inent facilities in commercial,
educational, healthcare, hotel,
research, mixed-use residential,
and retail markets. Among the
major projects recently com-
pleted by Aldon Electric are
Olmsted Place luxury residenc-
es in Jamaica Plain, Suffolk
University Science Center at
20 Somerset Street in Boston,
and New England’s largest solar
canopy – a 3,187 MW
PV system at Bristol Community
College in Fall River.

In Memory of
David R. MacKay, Past President and Governor of NECA Boston Chapter
Respected leader in electrical construction industry
April 14, 1943 – December 30, 2015

Aldon Electric Completes Olmsted Place Luxury Residences at
161 South Huntington Avenue in Jamaica Plain
Architect: ADD, Inc, Boston; Owner: Boston Residential Group

BOSTON, MA – Aldon Electric, Inc., of Weymouth, MA, has
completed electrical construction of the new 5-story,
189,000 square-foot Olmsted Place luxury residential build-
ing in Jamaica Plain, MA. The electrical project included
installation of the building’s primary and emergency power,
lighting and lighting control system, fire alarm, and fit-out
of Olmsted Place’s 193 residential
units, fitness center, club
room, private dining room, and
the management office. The
NECA contractor also provid-
ed electrical installations for
the building’s 170-car under-
ground parking facility. Aldon
Electric supervised a crew of
10 IBEW Local 103 electricians
during the 18-month project,
which was completed as sched-
uled in mid-October 2015.
Olmsted Place is designed and
built with energy-efficiency
systems and is applying for
LEED Silver certification.

NECA Boston
The largest electrical construction trade show and
convention in North America, NECA 2016
Boston, will be held at the Boston Convention
and Exhibition Center, October 7-10. The NECA
trade show will feature more than 300 exhibi-
tors, comprised of the electrical industry’s lead-
ing manufacturers, dis-
tributors, and service companies – showcasing
thousands of the most
innovative products and
service solutions. The
show floor will be a vir-
tual classroom, providing
the latest technological
advances in such areas
as building automa-
tion and controls, power
quality and distribution,
security, switches and
switchgear, fire and life
safety, integrated build-
ing systems, lighting and
controls, solar/PV, trans-
mission and distribution
equipment, voice/data/
video and much more.
NECA 2016 will also
feature workshops and
educational tracks that
keep NECA contractors
the best-informed and
most productive in the
industry.

Further details will
be announced in the
coming weeks. To learn
more and register, visit

For a complete directory of NECA Greater Boston Chapter member firms, call 1-877-NECA-IBEW or visit us at www.bostonneca.org.
EASTERN NEW ENGLAND SETS ITS SITES ON QUALITY AND SAFETY IN ELECTRICAL AND TELECOM CONSTRUCTION.

NECA and IBEW set the standard for excellence in electrical, telecom, and renewable energy projects throughout Eastern New England.

In the world of construction, quality and safety are critical to every project. Which is why leading architects, general contractors, building owners, and facility managers throughout Eastern New England rely on the skilled union electricians of Local 103 of the International Brotherhood of Electrical Workers (IBEW) and the professional electrical contractors of the Greater Boston Chapter of the National Electrical Contractors Association (NECA).

For more than a century, IBEW and NECA have literally helped build our region. From our most cherished historical sites and renowned educational institutions, to major transportation projects, leading technology companies, community schools, and libraries, our landmarks shed light on a century of electrical construction unsurpassed in quality.

Take a close look at just a few of the recently completed projects by NECA Greater Boston Chapter members. It will tell you where to turn for the highest standards in electrical, telecom, and renewable energy construction.

Rely on the power of quality electrical work. Call 877-NECA-IBEW for a complete directory of NECA Greater Boston Chapter Members, or visit us at www.bostonneca.org

The future of renewable energy and green buildings is here.

www.ibew103.com
(877)NECA-IBEW (632-2423)
www.bostonneca.org