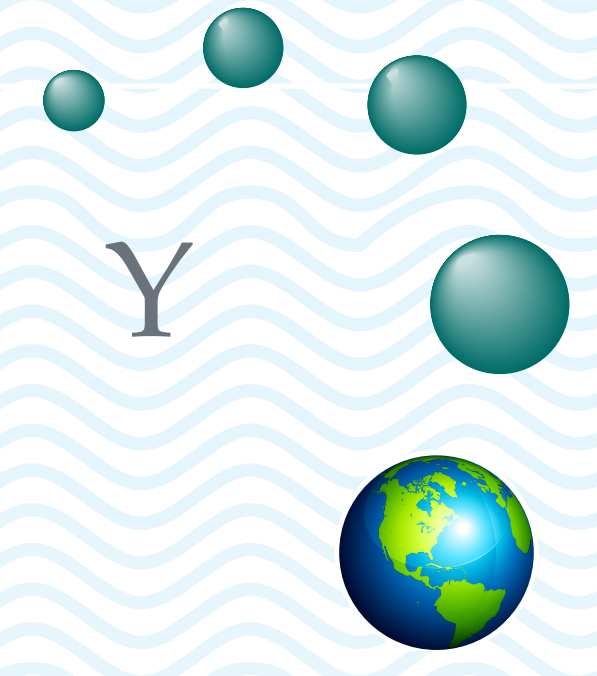


COX FUEL CELL INSTALLATION

DESIGN/BUILDER:

X N E R G Y



CLIENT



AMOUNT

~\$10,000,000.00

CONTACT

KIMBERLY LINGARD

ADDRESS

1535 Euclid Ave
San Diego, CA
29947 Avenida
De Las Bandera
Rancho Sta Marg, CA

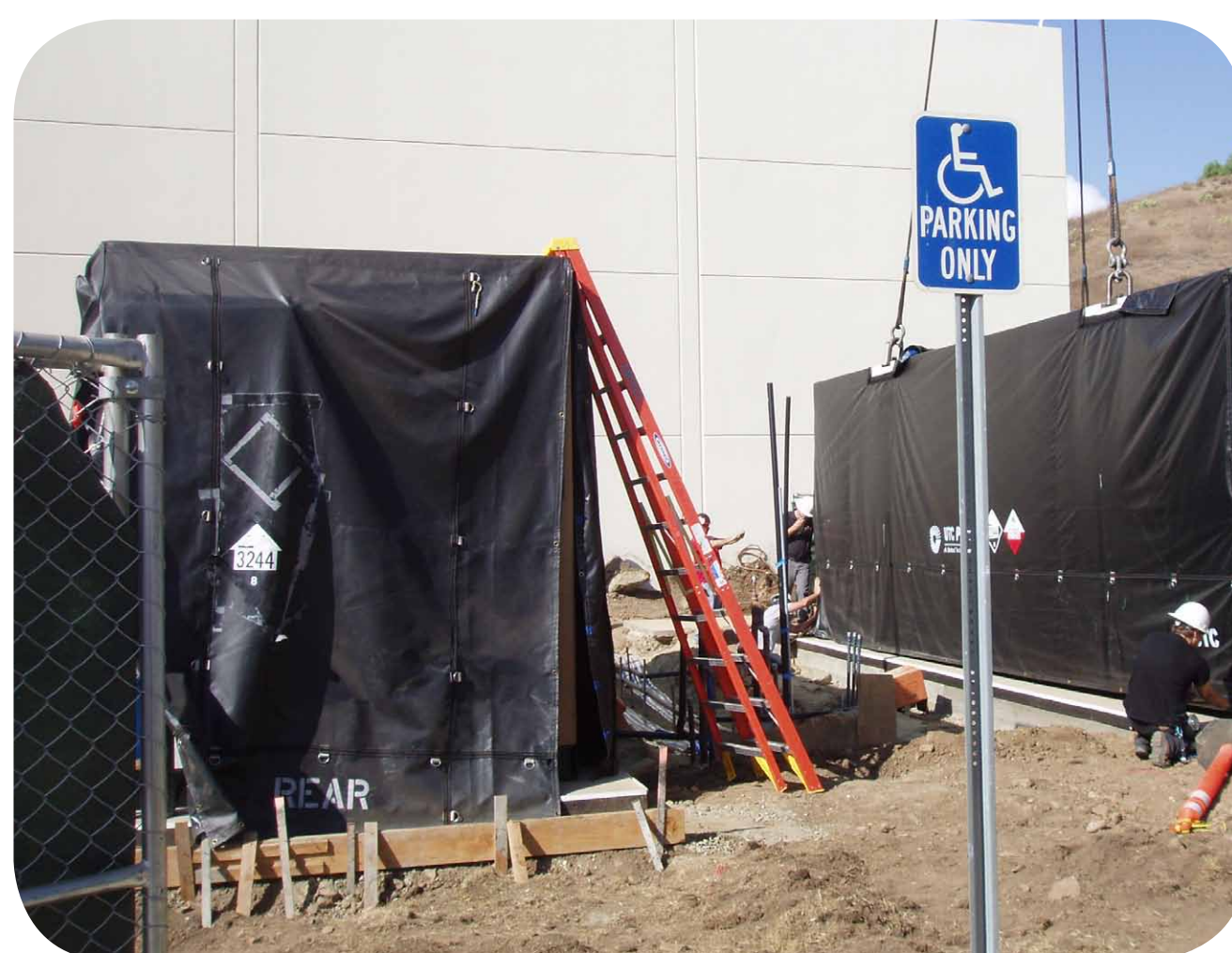
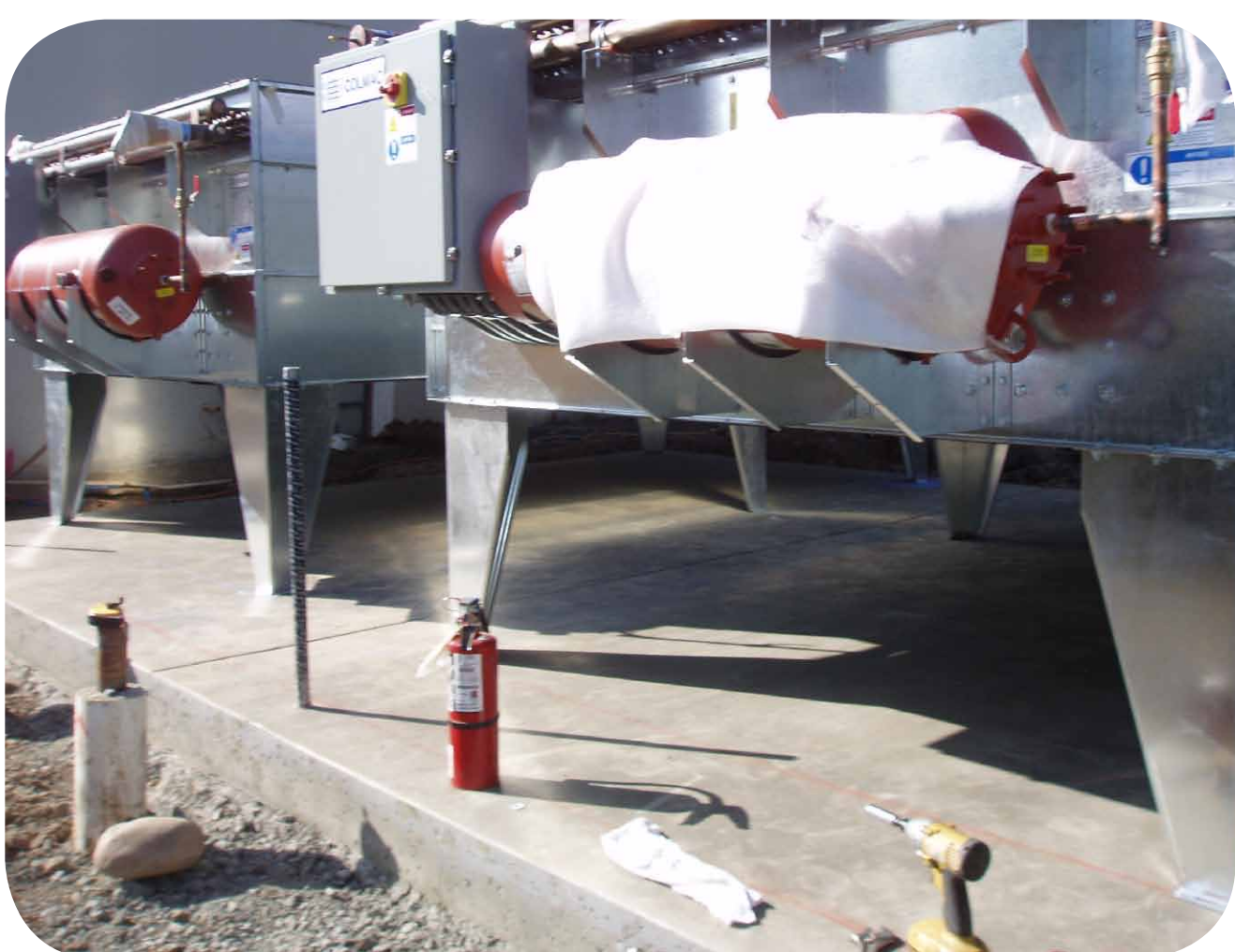
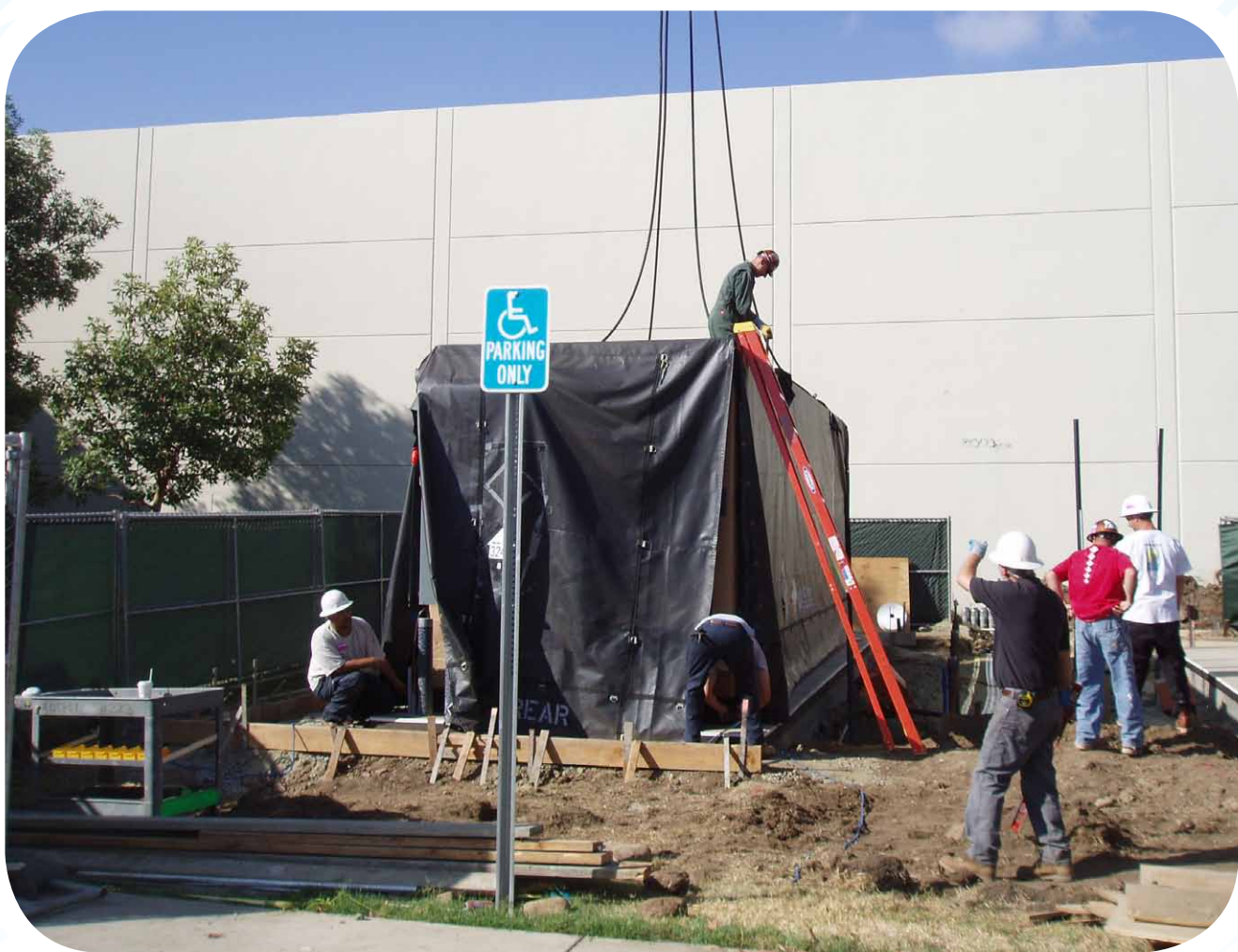


“Cox Communications is extremely proud to be able to make such a positive impact on our environment and help encourage other businesses to implement eco-friendly initiatives. We were proud to do this project with local partners such as Xnergy,” said Cox Communications Senior VP and General Manager Bill Geppert in remarks made at the ribbon-cutting ceremony for the project.

FINAL

Engineer and Install (4), **400kW FUEL CELL UNITS**. The fuel cells, manufactured by UTC Power, will provide a combined **1.6 MEGAWATTS** of electricity for Cox and will provide significant utility cost savings.

INSTALLATION



Mechanical Engineer

Christian Hurd, P.E.
Xnergy
2721 Loker Ave West
Carlsbad, CA 92010

Structural Engineer

Monte Griffiths, S.E.
GSSI Structural Engineers
3969 First Ave
San Diego, CA 92103

Electrical Engineer

Randy Minnier, P.E.
MPE Consulting
17065 Camino San Bernardo STE 100
San Diego, CA 92127

Project Manager

Chris Jackson
Xnergy
2721 Loker Ave West
Carlsbad, CA 92010

Xnergy

P: 760-438-7676
F: 760-438-7679
www.xnergy.com