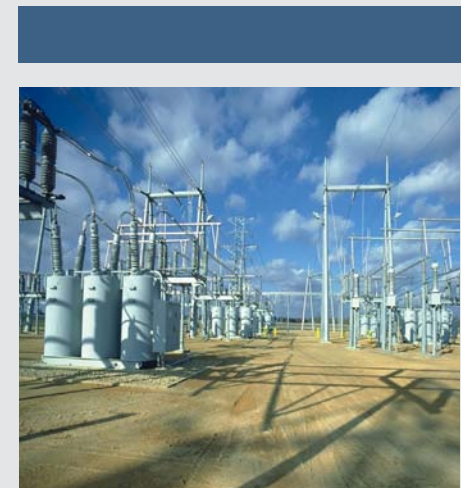
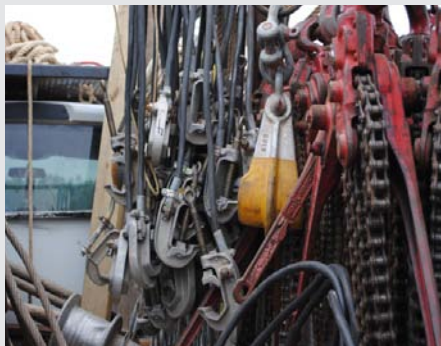
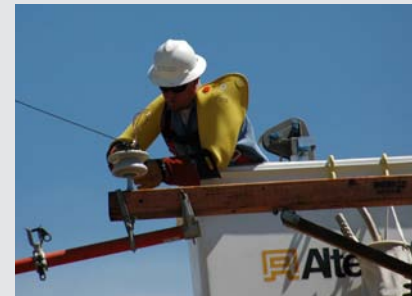
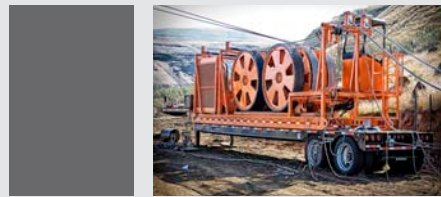
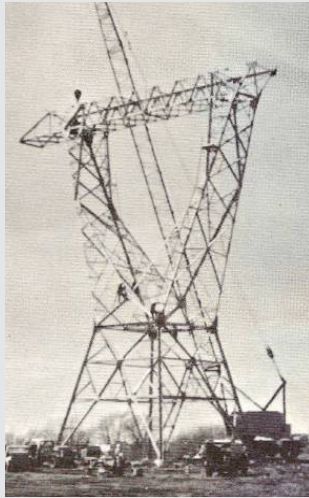


Over a century of connecting
power to people.



Service Offerings

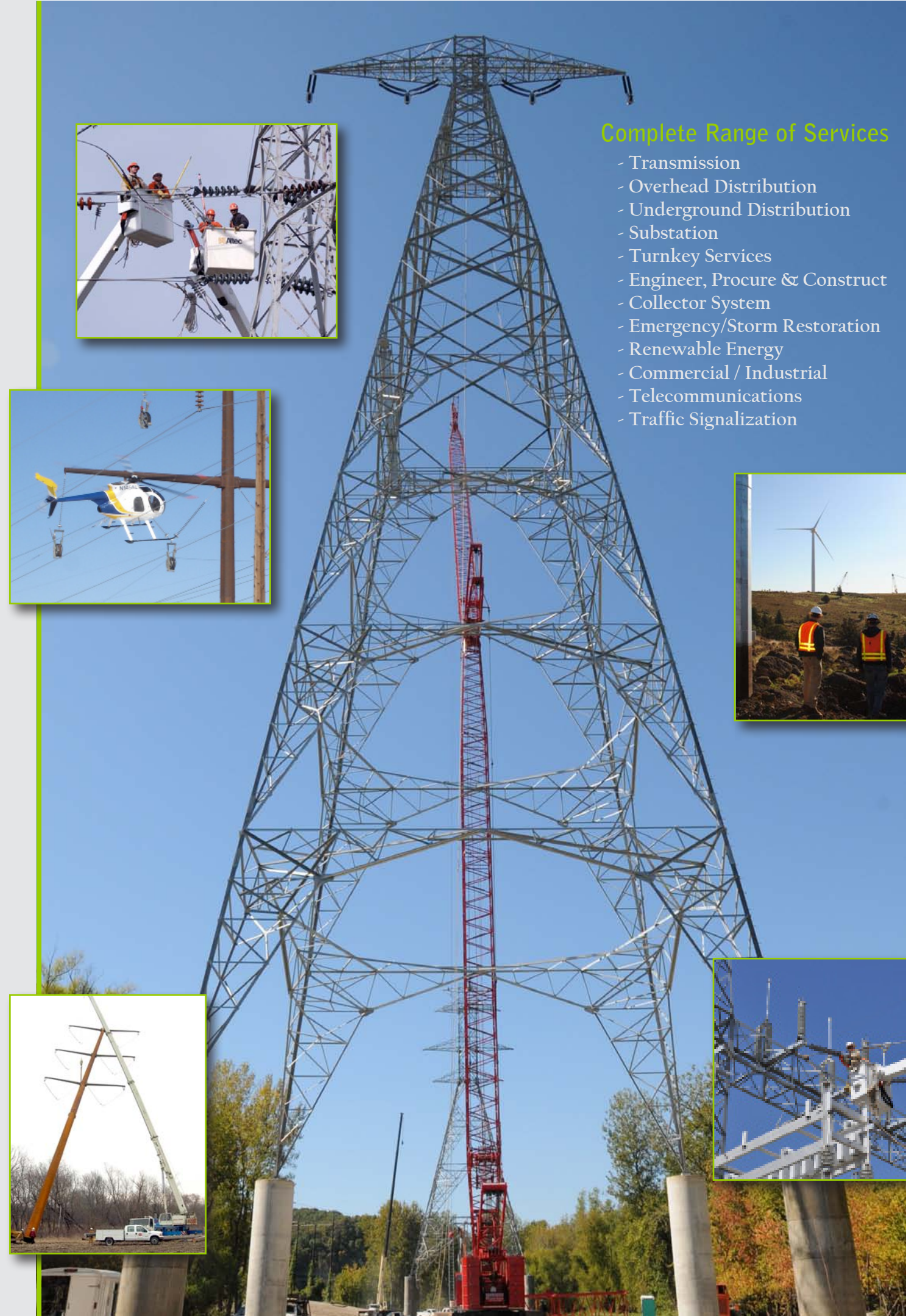
MYR Group subsidiaries provide a complete range of power line construction services for electric utilities, cooperatives, municipalities and private developers. MYR has the capability to complete electrical installations of any type and size, from high voltage transmission to low voltage controls. With a broad national presence, MYR's subsidiaries provide some of the most comprehensive electrical services in the industry.

Safety is our Priority

With one of the best records in the industry, safety is the first priority of MYR. It is the cornerstone of our philosophy and fundamental to the success of our projects and our company. In 2008, two subsidiaries of MYR achieved STAR status in the U.S. Department of Labor's Occupational Safety and Health Administration's (OSHA) Voluntary Protection Program (VPP) for the Mobile Workforce Demonstration for Construction. This is the highest VPP recognition level awarded by OSHA for workplace safety and health.

About MYR Group Inc.

MYR Group Inc. ("MYR") (Nasdaq: MYRG) is a holding company of specialty electrical construction service providers that have served the industry since 1891, and is comprised of six operating subsidiaries: The L.E. Myers Co.; Harlan Electric Company; Hawkeye Construction, Inc.; Sturgeon Electric Company, Inc.; MYR Transmission Services, Inc.; and Great Southwestern Construction, Inc. Through a network of local offices across the nation, MYR is one of the largest national contractors serving the electrical transmission and distribution market in the U.S.



Complete Range of Services

- Transmission
- Overhead Distribution
- Underground Distribution
- Substation
- Turnkey Services
- Engineer, Procure & Construct
- Collector System
- Emergency/Storm Restoration
- Renewable Energy
- Commercial / Industrial
- Telecommunications
- Traffic Signalization

Notable Projects

MYR companies have constructed thousands of miles of transmission and distribution lines around the country.

National Grid Distribution Alliance Agreement

National Grid

- Partnered contractor performing distribution work throughout National Grid's service territory
- Contract period: 2005-2012

Dominion Projects - Virginia and West Virginia

Dominion Virginia Power

- Mt Strom to Doubs Project: 96 miles of 500kV transmission line
- Meadow Brook to Loudoun Project: 65 miles of 500kV transmission line
- Carson to Suffolk: Project: 60 miles of 500kV line

On Line Project - Ely to Las Vegas, NV

Great Basin Transmission, LLC (An LS Power Company)

- 235 miles of 500kV transmission line
- First phase of the 510-mile SWIP project

Maine Power Reliability Project - Northeast Maine

Central Maine Power

- 210 miles of 345kV and 115kV transmission line
- Project includes the "Northern Loop" of the MPRP

CapX2020 Projects - St. Cloud, MN

Xcel Energy Services, Inc.

- MYR Group selected as one of two construction alliance partners for CapX2020 Group 1 projects
- 60 miles of 345kV transmission line

Milford Wind Farm - Milford, UT

First Wind

- 88 miles of 345kV transmission line
- Fast-track construction schedule of 23 weeks

Electric Transmission Reliability - Seward, NE

Nebraska Public Power District

- 50 miles of new single circuit and 30 miles of double circuit 345kV / 115kV transmission lines

SW MN Transmission Upgrade - Lakefield, MN

Xcel Energy Services, Inc.

- 88 miles of new 345kV, 37 miles of 115kV and 27 miles of 161kV transmission line
- 4 Substation additions