FOR IMMEDIATE RELEASE:

Canadian-based electrical services company achieving International success with Google Inc. in Chile

EDMONTON, AB—January 2014–Magna IV Engineering has been selected to perform the testing and commissioning of critical electrical equipment at Google's recently constructed data center, near Santiago, Chile.

Hand-picked service providers have met or exceeded extensible criteria to be awarded work with Google. Magna IV Engineering takes great pride being sought out and entrusted with critical electrical components onsite at the new data center in Quilicura, Chile.

This state-of-the-art facility was designed to be one of the most efficient and environmentally friendly of its kind in Latin America, built to the same high standards used by Google around the world.

Electrical testing is vital to ensure purpose-built equipment is installed properly and capable of its engineered specifications. Commissioning is the final opportunity to correct problems before energizing. When a company invests upwards of $150 million on a data center, they don't just hit the switch and hope for the best. Google has entrusted Magna IV Engineering to perform expert testing and commissioning services on their considerable electrical assets.

Magna IV was selected because of their field engineering capability, depth of experience, electrical systems expertise, local resources, and NETA accreditation. Given Magna's extensive international experience and large resource pool across multiple regions, it allows Magna to identify and assign suitable candidates to this project. Vice President of Marketing, Jeffrey Pooranalingam says "We are one of a few Chilean-committed and NETA accredited companies, which made us an attractive candidate from the outset."

As a longstanding member of NETA (International Electrical Testing Association), Magna IV Engineering is committed to advancing industry standards for power system installation and maintenance. Their technicians are trained to standards set by this industry-respected independent body, and are available around the clock for scheduled or emergency electrical service.

Magna IV's work is progressing smoothly and on schedule with the Quilicura data center planned to be brought online in 2014. It houses the infrastructure that will enable Google to deliver fast, reliable web services in Latin America, to keep up with the growing demand in the region.

ABOUT MAGNA IV ENGINEERING

Magna IV Engineering has been delivering confidence in electrical systems for over 30 years. Our strength is in our engineers, technicians and technologists committed to providing solutions that are practical and client service that is second to none. Our clients come to us for electrical expertise from the industrial, commercial, utility, infrastructure and institutional sectors, because we can add value wherever power, control and lighting systems are be found.

Andrew Skinner, Marketing Communications

1103 Parsons Road SW
Edmonton, AB
T6X 0X2
marketing@magnaiv.com
800.462.3157

###