

June 28, 2011

Cantega Technologies Inc. is pleased to announce the release of the following industry leading standard:

**CANTEGA TECHNOLOGIES
ENGINEERING STANDARD
FOR ANIMAL COVER-UP IN OUTDOOR SUBSTATIONS**

Working collaboratively over the last 10 years with electrical utilities and industrial companies, Cantega Technologies Inc. has developed a series of technologies, products, tools and work methods that were designed to improve the reliability of electrical substations. With significant input from engineers, biologists, substation operators, and asset managers, Cantega has developed this engineering standard that can be used in establishing internal standards for both new substation capital projects and retrofits. Currently, an industry working group is being formed to improve and manage future changes to the standard.

Cantega founder and president Marty Niles commented, "While we've spent the last several years addressing the significant problem that animals present in substations, we found that many utilities and industrial companies weren't aware that there are cost-effective means to deal with this issue. In working with our existing customers, we felt that we are well positioned to lead the effort in developing and maintaining an Engineering Standard for Animal Cover-up in Outdoor Substations."

Within the document there are illustrated guidelines for assessing and applying cover-up on both de-energized and energized electrical equipment. For the benefit of electrical utilities, industrial manufacturers, industry regulators, regulating authorities, government agencies and special interest groups, Cantega is releasing this document on an "as requested" basis. The Engineering Standard for Animal Cover-up in Outdoor Substations may be used in part or in whole without the written permission of Cantega Technologies towards improving reliability, industry education, selection, use and establishment of internal engineering standards for animal and bird cover-up in substations.

Cantega Technologies Inc. manufactures a product known as "Greenjacket", electrical cover-up for substations in both the electrical utility and industrial sectors of the marketplace. Cover-up is an industry-wide category of product used to prevent animal and avian outages and thus improving reliability. The Greenjacket brand of cover-up is a dielectric polyurea product which is custom designed and manufactured to precisely fit electrical components within a substation or on a powerline. The Greenjacket product can be installed on energized or de-energized equipment. Cantega also provides services to assess substations for recommending coverage. This unique service assists customers with the selection of product but also provides precise measurements for the manufacture of a custom designed product. Greenjacket is unique within the industry because "*It Fits*".

Cantega Technologies Inc.
210, 10335 - 178 Street
Edmonton, AB T5S 1R5

Phone: 780-488-9700
Fax: 780-453-2366
Email: sales@cantega.com