



Colonial Electric Press Room

Press Release

ABC's "Extreme Makeover: Home Edition" Selects Colonial Electric Co., Inc.

Harwood, Maryland – July 7, 2010. Colonial Electric Co., Inc. has been selected as the Electrical Contractor in the rebuild of a home that will be featured in an upcoming episode of "Extreme Makeover: Home Edition" (EMHE). EMHE is known for featuring inspirational families in need of assistance. Colonial will be responsible for supplying the materials and installing the electrical system at the home located in Baltimore, Maryland. The show is slotted to air in September 2010. "We are proud to be in a position to be able to help this family in our community," said Colonial Electric President and CEO Travis Katski. "On a personal note, I am extremely thankful for all of the hard working employees of Colonial Electric who are stepping up and sacrificing in order to help another who is in need. Moments like this are what make it all worthwhile. It is an honor to be selected and we will do everything possible to make this project the best that it can be." Colonial is working alongside "Extreme Makeover: Home Edition", Excel Homes, the Maryland Community Builder's Foundation and the Homebuilder's Association of Maryland.

The Emmy award winning reality program "Extreme Makeover: Home Edition," now entering its 8th season, is produced by Endemol USA, a division of Endemol Holding. It's executive-produced by Brady Connell and George Verschoor. David Goldberg is Chairman, Endemol North America. The show airs Sundays from 8:00-9:00 p.m., ET on ABC.

About Colonial Electric Company, Inc.

Colonial Electric Company, Inc. is an established electrical contractor, having been in business for 40 years. Colonial's primary type of work is commercial, multifamily, single family, residential and service. Colonial conducts work in the Baltimore/Washington Beltway area in addition to northern Virginia, southern Maryland, parts of the Eastern Shore of Maryland as well as Pennsylvania.

For more information about Colonial please visit www.colonialelec.com.