

From: "Paul B. Goodson" <paul@thegoodsongroup.net>
Subject: [IEEE R3] Industrial Relations Report for July 30, 2012
Date: July 30, 2012 3:59:18 PM CDT
To: <r3-excom2012@ieee.org>, <sec-r03@ieee.org>, <g.vaughn@ieee.org>
▶ 1 Attachment, 0.4 KB

INDUSTRIAL RELATIONS REPORT TO REGION 3 EXCOM FOR JULY 30, 2012

Goals

1. Encourage mutually beneficial relationships between industry and IEEE.
2. Facilitate sharing information (e.g. resources, success stories, etc.) about current and proposed industrial relations activities.
3. Identify opportunities within the region for meaningful member engagement in industrial relations activities.

Recent Activities

A new topic has been created in the Region 3 Online Community at <http://region3.oc.ieee.org/industrial-relations> for sharing resources for and discussions about Region 3 industrial relations activities. (Access to the Region 3 Online Community requires login with your IEEE web account.)

Initial postings include an industrial relations guidebook prepared by Region 8 and a presentation by Lee Stogner to the IEEE USA 2012 Annual Meeting on a proposed new strategy for creating an industry preference for hiring or IEEE affiliated employees, products, and services.

Suggested Actions for Member Engagement

1. Everyone within the Region is invited to utilize the Region 3 online community to share other industrial relations resources as well as reports of their success stories and discussions relating to their industrial relations activities.
2. Section Chairs are encouraged to work with their respective section leaders about planning at least one activity before the end of 2012 which engages their members in helping to create or improve the relationship between industry and IEEE. Reports of such activities should be shared in the online community.

Paul B. Goodson, P.E., CAE
IEEE Region 3 Industrial Relations Coordinator
CEO & Executive Consultant, The Goodson Group, LLC
PO Box 31081
Raleigh, NC 27622-1081
Phone: +1 919 818 1375
Email: paul@thegoodsongroup.net

Linked  profile