Dear All,

We are pleased to invite you to be part of the GE Global Research, Bangalore and IISc Symposium on Sustainable Energy between 9:30am to 6:30pm on Monday, 11th Oct 2010 at the Faculty Hall, Indian Institute of Science (IISc), Bangalore.

This is a major milestone in our efforts to enhance external connectivity and reach out to academia. We will take on many more such initiatives to help foster stronger working relationships with other stakeholders.

Since these symposia are very topical in nature we will be asking for employee nominations from Managers based on the area of interest.

A range of topics will be discussed at this symposium with participation from both GE and IISc.

**Impact of Mechanical Technologies on Sustainable Energy:** various mechanical technologies (viz. aero/ fluid dynamics, thermals, structures, acoustics, combustion etc.) & the role they play in development towards the future of worldwide energy sustainability.

**Impact of Materials Technologies on Sustainable Energy:** various materials technologies (viz. thin films, crystals, semiconductors, alloys, ceramics, rejuvenation, accelerated life testing etc.) & the role they play in development towards the future of worldwide energy sustainability.

**Impact of Electrical Technologies on Sustainable Energy:** electrical technologies (viz. power electronics, energy density, energy storage, power conversion devices etc.) & the role they play in development towards the future of worldwide energy sustainability.

**Impact of Prognostics & Inspection Technologies on Sustainable Energy:** prognostics & inspection technologies (viz. sensors, digitized inspection, measurements, data-mining, algorithms, statistical analyses, reliability, retro-fits, re-use, upgrades etc.) & the role they play in development towards the future of worldwide energy sustainability.

We look forward to also hearing from you on any ideas and suggestions that you may have to improve our external engagement.