



# ધી સઘર્ન ગુજરાત ચેમ્બર ઓફ કોમર્સ એન્ડ ઈન્ડસ્ટ્રી

(આઈ. એસ. ઓ. ૯૦૦૧:૨૦૦૦ પ્રમાણિત સંસ્થા),  
" સમૃદ્ધિ", ૪થો માળ, મક્કાઈ પુલ, નાનપુરા, સુરત - ૩૯૫ ૦૦૧

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તા: ૦૭-૧૦-૨૦૦૯

તંત્રીશ્રી, \_\_\_\_\_, સુરત.

મે. સાહેબશ્રી,

જત નીચેની પ્રેસ નોટ આપના દૈનિકમાં પ્રસિદ્ધ કરી આભારી કરશોજી.

લિ.

આપનો વિશ્વાસુ,

(ડે. સેક્રેટરી)

## SGCCI - ENERTIA organize joint seminar

### " Distry Vision Gujarat 2009" to promote Energy Efficient Technology"

The Southern Gujarat Chamber of Commerce and Industry along with ENERTIA- India's leading journal on sustainable energy & power today organized the first well organize technology seminar in the country on "Active Harmonic Filters & technologies for distribution" at the Gateway Hotel, Surat.

The seminar was supported by Dakshin Gujarat Vij Comapny Ltd. (DGVCL) and sponsored by India's leading power distribution technology company, DB Power Electronics Ltd, a pune based manufacturer of high tech systems like Active Harmonic Filters (AHF) and Solar bi-directional Grid- Interactive inverters. The company made presentations on their world class technologies to an audience comprising people from DGVCL, Industries, Utilities and Power Generations of the South Gujarat region, the most industrialized and power intensive zone in Gujarat State.

Mr. G. K. Sinha, MD, DGVCL, was the Chief Guest at the seminar, speaking on the need to move to newer areas of reforms adaptation, DGVCL, which has achieved 14.48% distribution losses target from the last year 15.1% is looking for further reduction of the same via implementation of latest distribution technologies and improving system efficiencies via such investments.

Mr. Nilesh Mandlewala, President SGCCI speaking at the inaugural session said that industry and government co-operation was essential in promoting the cause of efficiency of energy consumption on the Grid Industry must invest in high technologies like Active Harmonic Filters (AHF) to substantially reduce losses at their end, while parallel enabling grid to operate more reliably and qualitatively he added.

Prof. A.G. Iyer, Editor in Chief & Publisher ENERTIA journal said that while addition of more capacities in power generation was essential, it was also imperative to improve distribution sector substantially as saving 1MW of power in actual saves the cost of building 3-4 MW of such capacity when seen from the principles of Thermodynamics and Energy use patterns in consumption efficiency.