

International Summit on Industrial Engineering

December 08-10, 2014 DoubleTree by Hilton Hotel San Francisco Airport, USA



Pooran Koli

JNV University, INDIA



जयनारायण व्यास विश्वविद्यालय, जोधपुर
Jai Narain Vyas University, Jodhpur

Everything is environmentally unclean but over criticism of CO₂ is wrong

There are some supreme truths which nobody can deny. Like, every one has to die, and no activity can happen without input of time and energy. Similar is the truth that nothing is environmentally clean. Everything ranging from biological to industrial activity is environmentally unsafe. Therefore, talking of clean industrial engineering and technology is just a myth but with some hope. Every technology is source of pollution like CO₂ and difference is merely of relative ness. Despite it to over criticize pollution like CO₂ will be injustice to its significant role.

Biography

Pooran Koli has completed his PhD on solar power and storage through the photogalvanic cells from the JNV University, INDIA. He is senior Assistant Professor in Dept. of Chemistry of JNV University. He has fabricated photogalvanic cells having highest electrical out put in the world. He has to his credit more than ten articles published in reputed international journals like Fuel, Renewable Energy, Applied Energy, etc. Other than scientific contributions, he is also a social activist, and expert on Indian Constitution, and Reservation policy. He has authored three books on Reservation policy in India (first of its kind books in India).

poorankoli@yahoo.com