

## **RESUME OF MR. KOLLURU KRISHAN**

- 1. Graduate in Electrical Engineering from I.I.T. Kharagpur, Class of 1972.
- 2. 30 years' experience in the Energy & Infrastructure sectors, in capacities of Founder Managing Director of Ansaldo Energia's Indian JVC (1994-2002) & previously Vice President of Dodsal, General Manager of Voltas.
- 3. Founded multiple Clean Tech companies, including **Malavalli Power Plant** (which commissioned the world's 1<sup>st</sup> low density crop residues fired power plant, which also delivered the world's 1<sup>st</sup> Gold Standard CER's). Current focus on Advanced Bio-Technologies, as Chairman of **CVC India Infrastructure, CVC Biorefineries**, **PWPL Biomethane**, **Shree Krishna Captive Energy**.
- 4. Member of Advisory Board of **Ambienta SGR** (2008 to 2012), an Environment Fund, which manages portfolio of Euro 1 billion
- 5. Contribute to Sustainable Development, in capacities of Founder Chairman of **Grameena Abhivrudhi Mandali** and **Grameena Vidyut Vikas** (section 8 companies) & Founder President of **Centre for Rural Energy & Water Access** and **Indian Bioenergy Association** (NGO's).
- 6. Involved in Policy formulation related to Renewable Energy, Climate Change & Green Businesses, in capacities of
  - a) Chairman of **Skills Council for Green Jobs**, Govt of India & Industry initiative, covering entire spectrum of Green Businesses
  - b) Chairman of FICCI Committee on **Climate Change** & was Speaker/ Panelist during UNFCC/ COP Meetings
  - c) Member of BRICS Business Council Working Group on Energy & Green Economy.
  - d) Member of **B20 Task Force on Energy, Climate & Resource Efficiency.**
  - e) Member of Executive Committee of **Karnataka State Bioenergy Development Board**
  - f) Member of **Word Bioenergy Association**
  - g) Was **Member of World Bank "Experts Team**", in 2005, to prepare report for Fiji achieving 100% Renewable energy. In 2008, **for KfW**, prepared Report "Review of Project Methodology & identification of Project Options: UNDP/GEF Project **Barriers to Biomass Power Generation in India**"