

A BRIEF PROFILE



Sushil Handa

Sushil Handa is a first generation entrepreneur, with over 3 decades of experience of setting up and managing large, global businesses, based on new models and innovation. His group has business interests in the areas of Pharmaceuticals & Clinical Research, Clean Energy, Infrastructure & Realty & Education.

The group's flagship pharmaceutical company, Claris Lifesciences, is an IPR driven, international pharmaceutical company, with presence across 76 countries, focusing on New Drug Delivery Systems and Injectables for the treatment of critically ill patients. Global private equity firm, the Carlyle Group, has invested in Claris' success story.

Abellon CleanEnergy is the group's initiative in sustainable energy generation. The company's focus areas are bio-pellets manufacturing and biomass power generation, as well as research on new technologies in the field of Bio-Energy. Abellon aims at a presence in 30 countries in the Bio-Energy segment, over the next 5 years. The company has sponsored the set up of Abellon Institute of Sustainable Development & Research, envisaged as a global epicenter for clean energy research.

Sushil Handa believes in experimenting and experiencing every moment of life through entrepreneurship involving building successful businesses and creating value for his stakeholders as well as society at large. His journey of life and entrepreneurship are characterized by the magic of achievement and realizing his vision for life.

His dream initiative is a global incubator involving thinkers to support young entrepreneurs through mentoring, involvement and investment in their ideas, leading to the larger benefits of wealth creation and economic progress.

An individual who is committed to social contribution for bringing about lasting and significant change, he has created platforms in education and healthcare, that promote institution building and support learning with an emphasis on inculcating the spirit of achievement motivation in children and young adults, help improve the quality of life of terminally ill patients, empower marginalized and weak sections of society, and contribute to a clean, green, earth.