

Introduction

- 2 Sigma Solutions LLP is a joint venture between Ogale Group and Proenergy Resources Pvt. Ltd. Both the companies have rich experience of more than 38 and 28 years respectively in the field of Alcohol/Ethanol Distilleries, downstream alcohol derivatives, Power Plants, Process Plants, Chemical Plants and Chemical Derivatives.
- 2 Sigma was set up with the purpose of enhancing the JV's domain expertise and experience for the markets in India and overseas. Thus furthering the synergy by concentrating on the EPC for Process Plants, Cogeneration Plants and Ethanol Plants in particular.



Core Competence

- Our core competence is providing Engineering Procurement and Construction services for the applications like Distillery, Dehydration, , Evaporation, Bio CNG, Zero Liquid Discharge, Solvent Recovery System, Water Treatment, R & D Projects and Cogeneration Projects.
- 2 Sigma Solution LLP is established, with a clear focus to provide concept to commissioning services, thus offering its customers one stop solutions for the projects and allied technologies.

What We Offer

We offer technology solutions for:-

- Bio-ethanol
- Extra Neutral Alcohol (ENA/Potable Alcohol)
- Aviation Biofuel from Biomass using Fischer Tropsche
- Zero Liquid Discharge
- Drying System
- Evaporation & Dehydration System
- Coal to Liquid (CTL)
- Ethyl Acetate
- Acetic Anhydride
- Co-generation
- Gylxol De-acidification
- 3D EPS fast construction technology
- Pellets & Briquette manufacturing plants from Biomass

Capability Statement

- We have a team of technocrats and engineering professionals with an experience of over 25 years in designing and commissioning commercial scale plants that helps us to deliver quality products and services to our clients within the stipulated time frame.
- We have designated fabrication workshops for quality fabrication in stainless steel and other alloys
- We have in-house capability to deliver heat generation units
- Technological equipment for the Process, Power and Distillery industry.

Projects Under Execution





Projects Executed













