

Our Customers



Our Products



Contact Us



OFFICE :

Graha Ketintang Office Park Unit C
209, Ketintang Raya Street Surabaya
60231 East Java - Indonesia
Phone : +62 31 827 4 222
: +62 31 827 4 333
Email : INFO@kristalsentra.com
Website : www.kristalsentra.com



PT. INDOHANSA SENTRAFILTRA KENCANA



PT. INTERMULTICON KRISTAL SENTRA

Delivering the best performance products & services to Indonesian Sugar Industry



Feasibility study, project management, basic-design & engineering

Our History



Integrity

Keen to the
vision & mission for
sustainable growth.

Strive For Quality

Together
Everybody
Achieved
More

Inter Group of Companies, is started in 2004 with PT. Intercontinental Multi Logistic, an International Freight Forwarding company in 2005, followed with PT. Perkasa Guna Teknik as the agent of Fives Cail Group France - Fletcher Smith UK (one of the oldest and largest sugar equipment manufacturer in the world). Then, PT Intermulticon Kristal Sentra was established in 2009, focusing in agro-industries, especially in the sugar; palm oil; marine supply & services industries. Another company, replaced PT. Perkasa Guna Teknik.

To be focused, since early January 2009, the agencyship of Fives Cail Group France is holding by PT. Intermulticon Kristal Sentra.

Nowadays, with the global issues of Renewable Resources; Energy Saving and Efficiency, PT. Intermulticon Kristal Sentra is on progress to established Subsidiary Company PT. Energi Terbarukan Indonesia (Renewable Resources Indonesia, PT) developing some business relationship with some companies abroad which have a global know - how & expertise combining with our local support and experiences we have been building a strong synergy to serve Indonesian sugar industry (On and Off Farm) as well as to its derivative industries for Co - Generation; Bio Ethanol industries; Etc.



Our Valued Customers | Products & Services

Our Valued Customers:
Sugar Mills (on farm and off farm)
Sugar Refineries
Other Industries

Our Services to Sugar Mills and Sugar Refineries :
Pre-Survey

Initial Feasibility Studies
Project Management
Basic and Detailed Engineering
Construction Management
Energy saving & efficiency
De-bottle necking
Process operation improvement
Co-generation

Equipment supply during project execution :

Procurement
Commissioning
Operation assistance
Factory maintenance services

We also help you to overcome the defect or wear problems on your machine and sparepart



Our Distinguished Products & Services

❖ Barriquand Technologies Thermiques - France

Platular® Welded Plate Heat Exchangers Solution



Barriquand has been designing and manufacturing Platular Plate Heat Exchangers and Shell & Tube Heat Exchangers for your thermal needs in process or energy saving

❖ Choquenet SAS - France

Fully Automatic Filter Press



❖ Fives Sugar | BioEnergy - France

❖ Fives Cail KCP - India

- In Line Shredder
- Batch Centrifugals ZUKA
30 cycles per hour only with Zuka Double discharger
- Vertical Crystallisers and Massécuite Reheater
- Co-generation Multi Fuel
- Co-generation with Spent Wash Incinerator
- CAMEIO by Fives Sugar Consulting - a tools for Plant Manager Solutions



❖ Flowtec Valve | UK - China

UK Brand + Manufacturing in China



❖ Gemini - Thailand

Automatic Arc Welding for Mill



❖ LIST - India

Tube Cleaning Equipments



❖ Crystal Max Screen



❖ Methods Engineering - India

Leading Structural Design & Bulk Material Handling



❖ Samson - PPI Pumps - India

Liquid ring - Dry Vacuum Pump - Blower & CO2 Compressor



❖ Sintech Pumps - India

Energy Efficient Fluid Transfer Technology



❖ Qadbros Engineering - Pakistan



On Projects Basis :

❖ MIST Ressonance Engineering Pvt. Ltd. - India



MIST COOLING SYSTEM is used as a superior alternative for various types of spray system and conventional cooling towers. Due to unique design of MCS, you can expand your sugar factory without any extension of your spray pond

❖ Mega Engineering - India



Handling multiple feedstock & waste water generated efficiently. Mega Engineering offers Energy Efficient Solutions to Ethanol industry.