




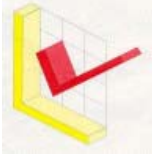



RED ENERGY SDN BHD

	RED ENERGY SDN BHD (99405-H) No. 22, Jalan Anggerik Mokara 31/59, Seksyen 31, Kawasan Perindustrian Kota Kemuning, 40460 Shah Alam, Selangor, Malaysia. TEL : + 603 5122 8881, FAX : + 603 5122 9991 WEBSITE: www.redenergy.com.my E-MAIL: admin@redenergy.com.my
---	--

Red Energy is the local partner for the following original equipment manufacturers (OEM).

ORIGINAL EQUIPMENT MANUFACTURERS (OEM)	Name of Principals	Country of origin
Gas Analysis System  Gas analyzer, gas detector, kiln probe, dust meter and flow meter.	FLS Airloq	Denmark
Plant Control System  ACE: Adaptable Control Engineering, AME: Advanced Measurement Equip. ECS: Expert Control and Supervision QCX - Quality control by Computer and X-ray PCI - Power and Control Integration	FLS Automation	Denmark

<p>Plant Equipment</p>  <p>Electrostatic precipitators, bag filters and dedusters, heat exchangers, SOx removal systems and gas conditioning towers</p>	<p>FLS Airtech</p>	<p>Denmark</p>
<p>Plant Equipment</p>  <p>Ball mill separators, vertical mill classifiers, cyclones</p>	<p>LV Technology</p>	<p>Thailand</p>
<p>Packing Equipment</p>  <p>Automated packing and palletizing</p>	<p>Ventomatic</p>	<p>Italy</p>

MAJOR PROJECTS INVOLVED

As a distributor/agent of international original equipment manufacturers (OEM), Red Energy was involved in **major projects** such as:

- **FLS-Miljo electrostatic precipitator** design, installation and commissioning at Cement Industries of Malaysia (**CIMA**).
- **FLS-Automation DCS system** at Langkawi Works Malayan Cement (**Lafarge**).
- **FLS-Automation DCS system** at Rawang APMC (**Lafarge**).
- **FLS-Automation kiln scanner**, QCX system at Cement Industries of Malaysia (**CIMA**).



-
- **FLS-Automation revamping of control system** at Cement Mill 3 at Cement Industries of Malaysia (**CIMA**).
 - **FLS-Automation revamping of control system** for whole plant at Tasek Corporation (**TASEK**).
 - **FLS-Airtech bag filter and heat exchanger** design, installation and commissioning at Rawang APMC (**Lafarge**).
 - **LV Technology cement mill and coal mill separator** modifications at Cement Industries of Malaysia (**CIMA**).
 - **LV-Technology raw mill separator** modifications at Kanthan APMC (**Lafarge**).
 - **LV-Technology raw mill separator** modifications at Tasek Corp (**TASEK**).
 - **LV- Technology kiln upgrade** at Negri Sembilan Cement Industries (**NSCI**).
 - **Fabrication and erection works** for kiln upgrade at Negri Sembilan Cement Industries (**NSCI**).
 - **QS System crushing plant and conveyor-lines design**, construction, installation and commissioning at quarry site of Cement Industries of Malaysia (**CIMA**).
 - **Re-screening system and conveyor lines** at quarry site of Negri Sembilan Cement Industries (**NSCI**).

The following are pictures of our recent fabrication project for kiln upgrade at Negri Sembilan Cement Industries.

Fabrication at workshop



Elbow and ducting



Ducting for bending





Cyclone casing and down-chute



Rotor and drive shaft



Grit funnel cones



Erection at site



Coal Mill Classifier erection



Raw Mill Classifier erection and Rotor alignment



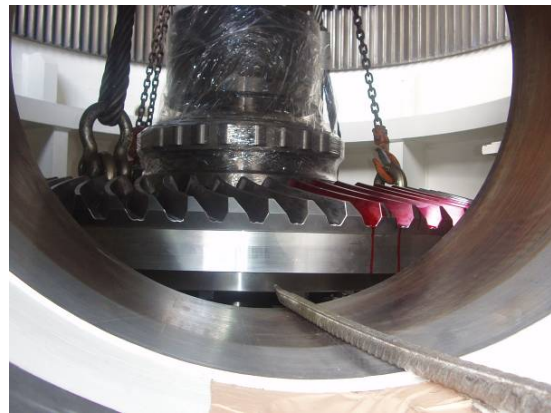
Raw Mill Cyclone erection



Insulation of Raw Mill Cyclone



Gear replacement at Raw Mill



Gear replacement at Raw Mill