



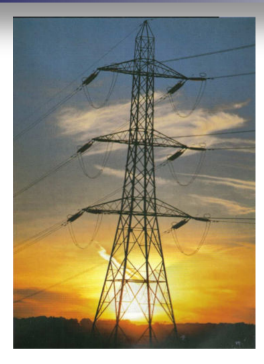
254 Seri Thai Road, Kannayaow, Bangkok 10230 Thailand http://www.asianinsulators.com Tel. (66) 0-2517-1451 Fax. (66) 0-2517-1465 E-mail: asian@asianinsulators.com

Agenda



- Business Overview
- Consolidated Financials
- Business unit
 - Insulators
 - Engineering
 - Logistics
 - Vegetable Oil and Alternative Energy
 - Ports and Terminals
- Questions and Answers



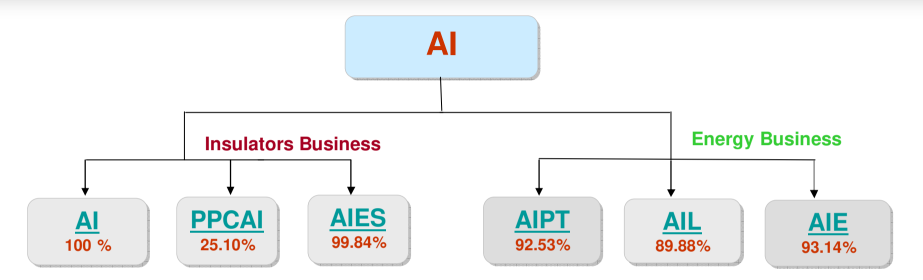




More than half of Porcelain Insulators uses in power transmission and distribution grids are our products. A progressive porcelain manufacturing plant with production flow and state-of-the-art raw materials preparation, pug mills and kilns with ISO-9001 Quality Assurance Program allows for manufacture and marketing of high quality insulators products. Product innovation and improvements, is an industry leader in the design and production of high quality porcelain insulators.

Business Overview

















- Manufacturer Porcelain Insulators for low, medium and high voltage insulators
- Capacity 12,000 tons
- Manufacturer Porcelain insulators for Europe and North America markets.
- Capacity 3,500 tons
- Engineering contractor for High Voltage Transmission lines and Substations

- Ports and depot services
- Capacity 40 million liters
- Sea and Land Logistics
- Ship Tankers range 500 –
 3000 tons gross
- Bio diesel refinery 500,000 liters / day
- Vegetable oil refinery 350,000 liters / day

Business Overview

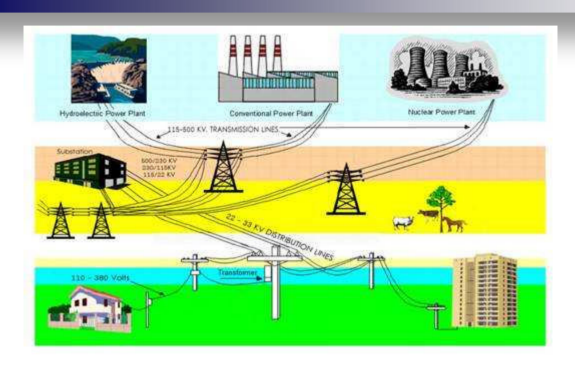


Highlights

- → AI is the leader in Porcelain Insulators manufacturer with 55% market share in Thailand.
- → AI has 100% market share in high voltage insulators.
- → AI has all Porcelain Insulators products range cover all the requirement from utilities for power transmission and distribution.
- → AI has a progressive porcelain manufacturing plant with production flow and state-of-the-art raw materials preparation, pug mills and kilns with ISO-9001 Quality Assurance Program.
- → AI is one of the leader in Biodiesel refinery with continuous process and vegetable oil refinery for industrials and consumers use, continuously achieves strong growth through alternative energy and vegetable oil.
- → AI has a discipline engineering in design and construction of high voltage transmission lines and substations.
- → AI has a complete logistics and tanks farm to support the alternative energy and vegetable oil business.

Power Transmission and Distribution System



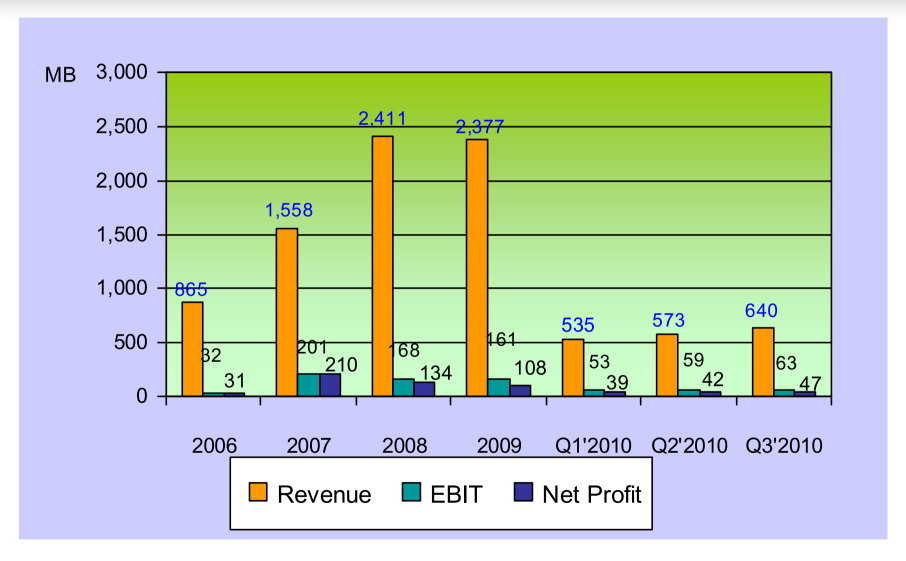




Electrical insulators is one of the essential equipment for the electricity's transmission and distribution systems. It can prevent the electricity leaks from the conductor to the ground which would cause the short circuit and cause the unplanned electricity outage. Another main duty of insulators is to hold and suspend the electrical conductor in the air.

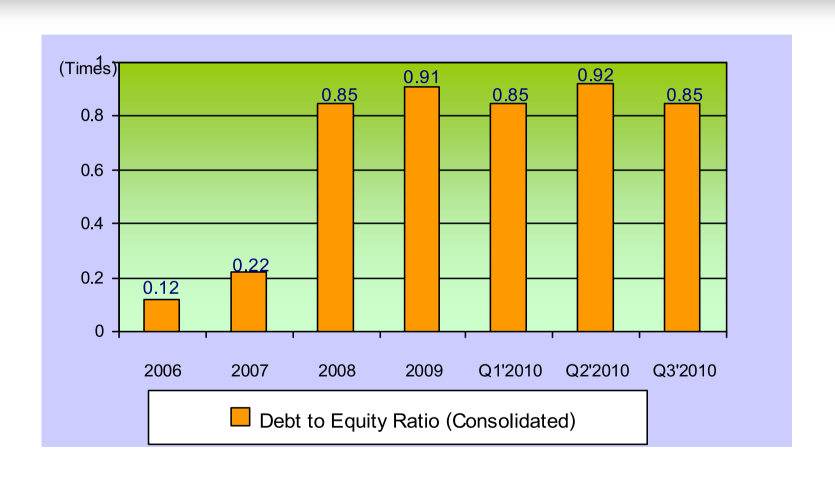
Performance of Al (Consolidated)





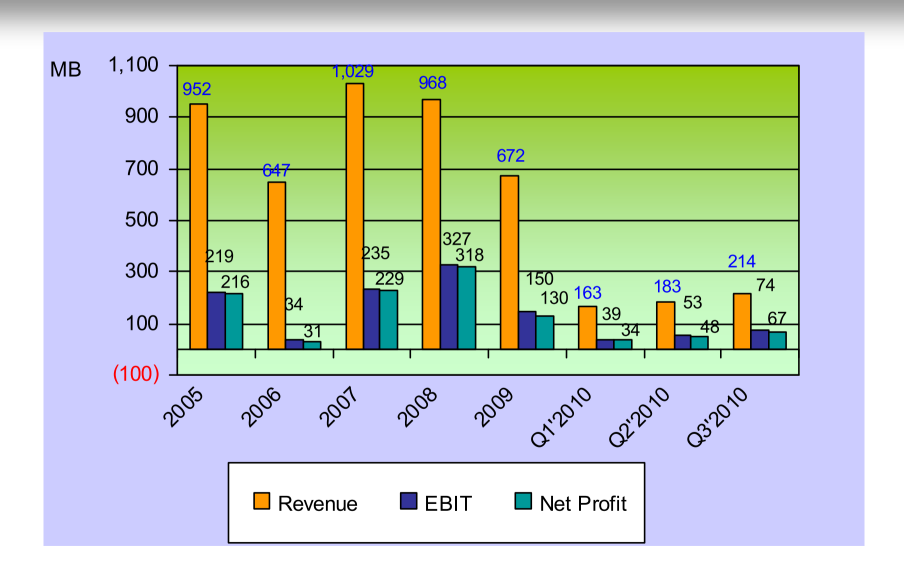
Consolidated: Debt to Equity





Insulators: Performance





Insulators: Summary



Q3 - 2009 Highlights

- Higher demand of Porcelain Insulators from Utilities.
- Power expansion projects are under implementation for both utilities and private sector.

Outlook

- Increase in demand of Insulators from utilities and private sectors.
- → New Insulators factory with capacity of 5,000 tons per year is under construction, and expect to be completed in Q4 2011.
- → B.O.I promotion to except from corporate income tax for 315 million Baht.





PPC Insulators Group

Asian Insulators PLC.





PPC Asian Insulators Company Limited



Location 99/9 Moo 2, Asia Highway Rd., Km. 122-123,

Banmor, Promburi, Singburi 16120 Thailand

Prod Capacity

Paid-up Capital

Stake

No. of employees

Investment Privileges

3,500 tons per annum

263 million Baht

25.10%

300 persons.

Thailand's Board of Investment incentives (Zone 3), commencing from January. 2005;

- → Corporate income tax exemption for 8 years and 50% reduction for the next 5 years.
- → Dividend gained from the business is exempted from the corporate income tax calculation within the 8-years tax exemption period.









Products.













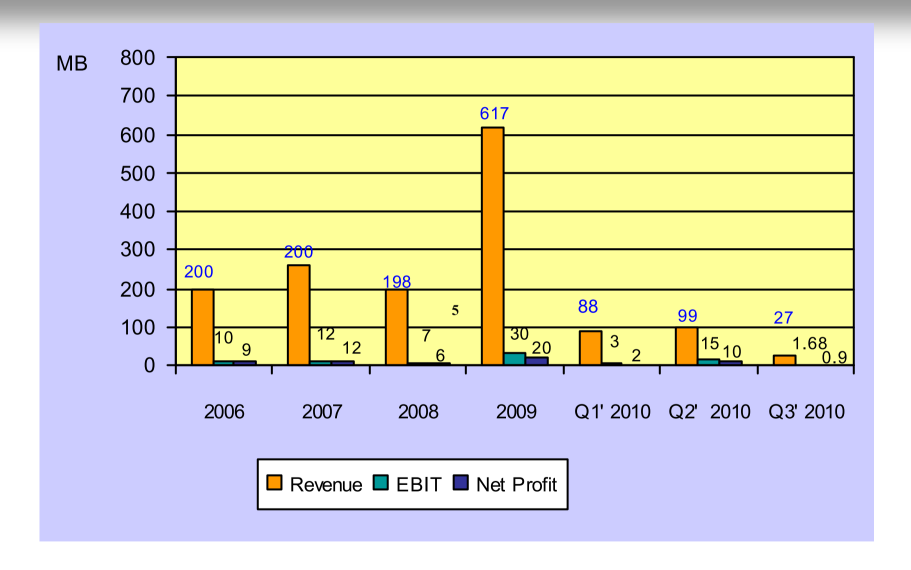
Al Engineering Services Company Limited





Engineering: Performance





Engineering: Summary



Q3 - 2009 Highlights

→ The Construction projects completion was delayed due heavy rain.

Outlook

New power transmissions and distribution expansion projects for year 2011 under bidding process.

Al Energy Company Limited







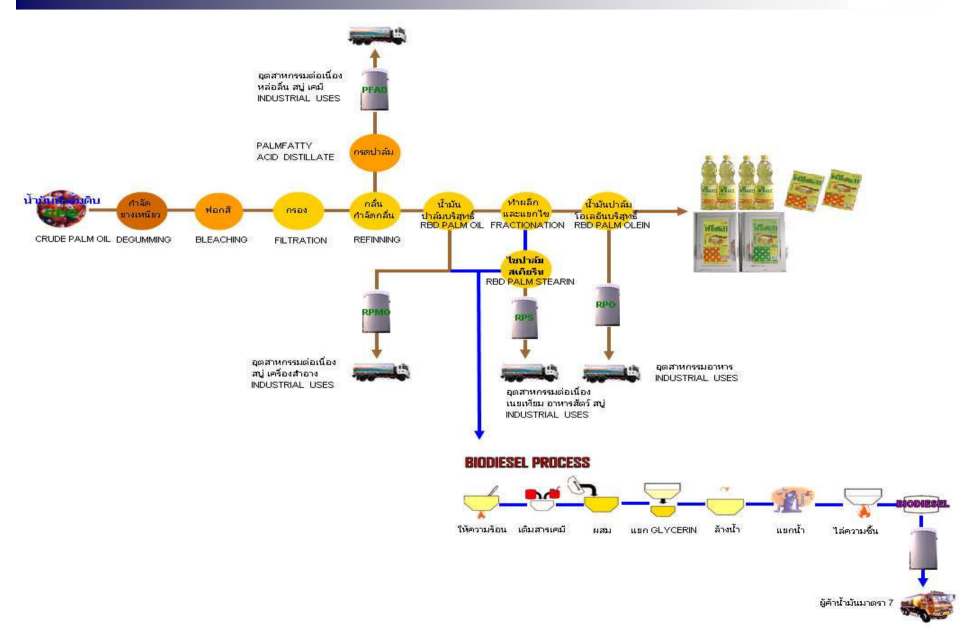
- · Vegetable Oil
- Bio Diesel (B100)





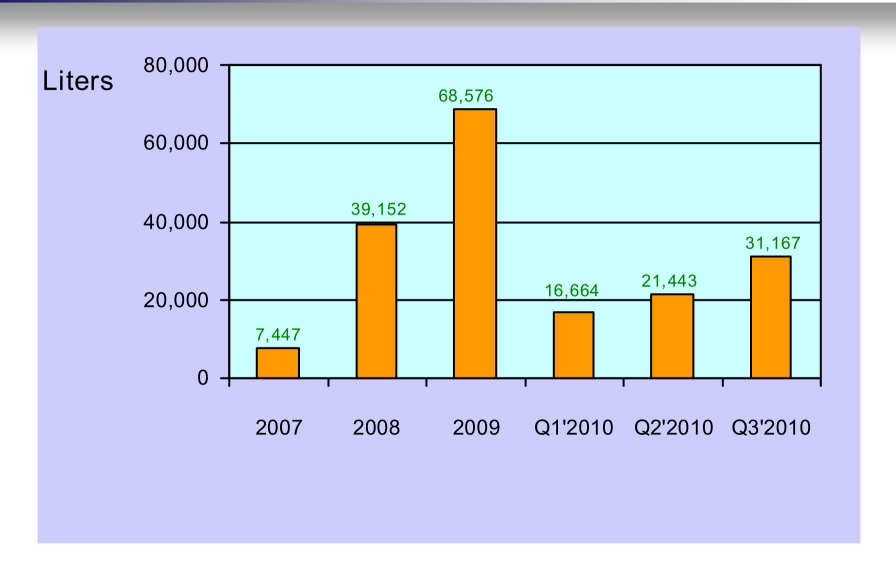
Bio Diesel and Refined Palm Oil Production Process





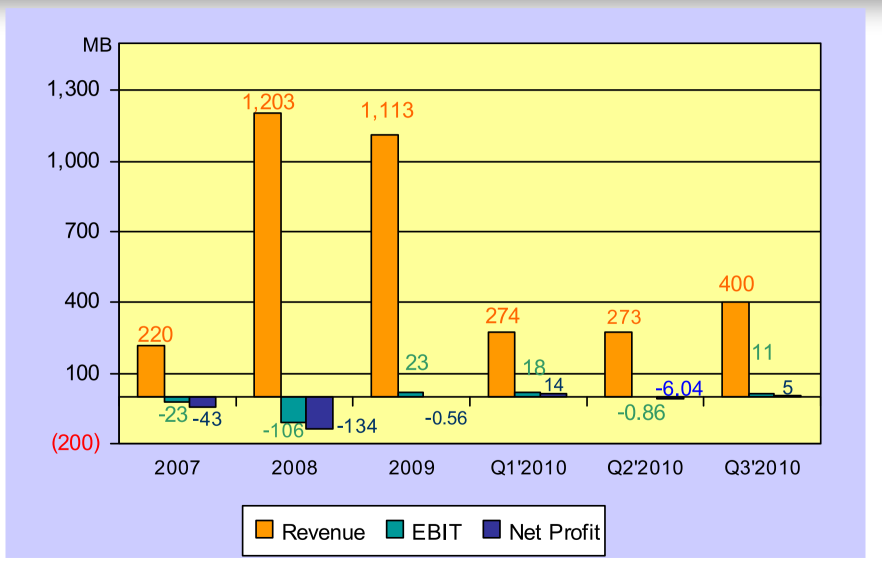
Bio Diesel and By-Products Sales Volume





Bio Diesel and Vegetable Oil: Performance





Bio Diesel: Summary



Q3 - 2009 Highlights

The demand of biodiesel (B100) was decreased in term of whole country demand, since more trucks are using Compressed Natural Gas.

Outlook

- The demand of biodiesel (B100) is expected to be increased due to the new regulation to add 5% (from 3%) of B100 into diesel oil. Starting from January 2011.
- More demand of Refined palm oil for industrial use.
- B.O.I promotion to except from corporate income tax for eight years.

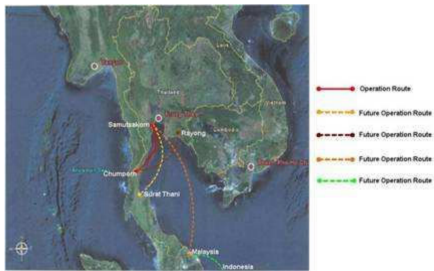
Al Logistics Company Limited





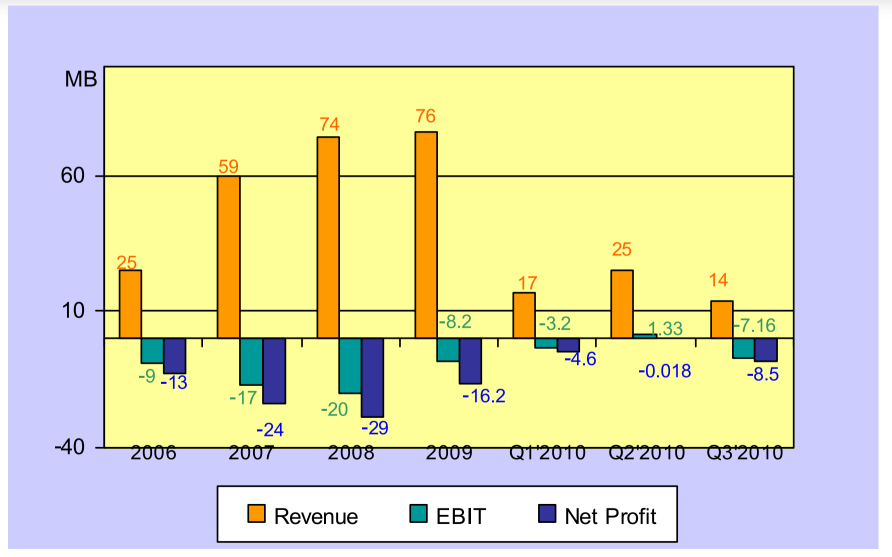






Logistics: Performance





Logistics: Summary



Q3 - 2009 Highlights

- lower demand of ship tanker.
- Preventive maintenance as per schedule.

Outlook

More Internal services.

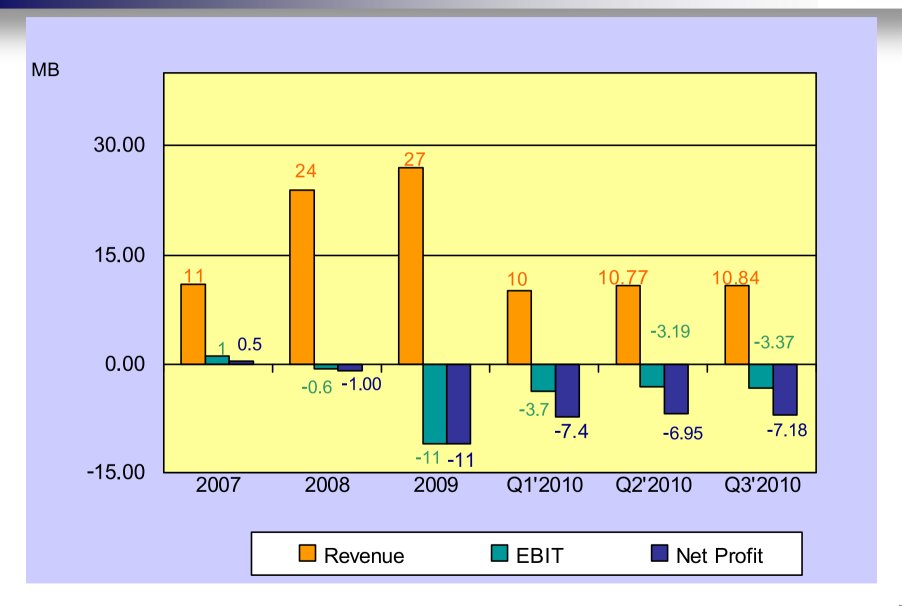
Al Ports and Terminals Company Limited





Ports and Terminals: Performance





Ports and Terminals: Summary



Q3 - 2009 Highlights

→ Utilization capacity at 25%.

Outlook

- Crude palm oil storage 70% capacity.
- Petroleum storage 30% capacity.



Questions and

Answers

Contact: Khun Thanit Thareratanavibool

ir@asianinsulators.com Tel.: 02-517-1451

http://www.asianinsulators.com

Disclaimer



The information, statements, forecasts and projections contained herein reflect the Company's current views with respect to future events and financial performance. These views are based on assumptions subject to various risks. No assurance is given that these future events will occur, or that the Company's assumptions are correct. Actual results may differ materially from those projected.