



Company and Location	Capacity (TPD)	Machinery Supplier	Supplied in	Supplied for
<u>Domestic Cement Projects</u>				
1. Siam Cement PCL.				
- Khaeng-Khoi Plant Kiln 5	5,500	FLS, Denmark	1992	Whole ranges
- Khaeng-Khoi Plant Kiln 6	5,500	FLS, Denmark	1994	Whole ranges
- Khao-Wong Plant	10,000	FLS, Denmark	1991	Whole ranges
- Lampang Plant	5,500	KHD, Germany	1996	Whole ranges
- Thung-Song Plant Kiln 4	3,000	UBE, Japan	1991	Whole ranges
- Thung-Song Plant Kiln 5	5,500	KHD, Germany	1997	Whole ranges
- Thung-Song Plant Kiln 6	7,500	KHD, Germany	1998	Whole ranges
2. Siam City Cement PCL. (Holcim)				
- Tab-Kwang Plant Line 5	9,000	FLS, Denmark	1992	Whole ranges
- Tab-Kwang Plant Line 6	9,000	FLS, Denmark	1995	Whole ranges
3. Asia Cement PCL. (Italcementi)				
- Line 1	5,500	Fuller, USA	1993	Whole ranges
- Line 2	7,500	FLS, Denmark	1996	Whole ranges
4. Jalapraton Cement PCL. (Cement Francais)				
- Tah-Klee Plant 1	1,350	Polysius, Germany	1997	Whole ranges
- Tah-Klee Plant 2	1,350	Polysius, Germany	1997	Whole ranges
5. Cemex (Thailand) Co., Ltd.				
- Hua-Pa Whai Plant Line 2	700	China	1996	Whole ranges
	(Modified to 1,000 tpd in 2003)			
6. Thai Pride Cement Co., Ltd.				
- Line 1	2,500	China	2005	Whole ranges
<u>Overseas Cement Projects</u>				
1. The Philippines				
- Union Cement (Holcim) Bulacan	4,000	Polysius, Germany	1991	Some parts
- Solid Cement (Cemex)	3,200	FLS, Denmark	1992	Some parts
- Union Cement (Holcim) La Union	2,500	FLS, Denmark	1993	Some parts
- Union Cement (Holcim) Davao	4,500	Fuller, USA	1995	Some parts
- Apo Cement (Cemex)	2,500	FLS, Denmark	1998	Whole ranges
- Fortune Cement (Lafarge)	3,200	PAG, Switzerland	2004	Preheater modification
- Solid Cement (Cemex)	3,200	PAG, Switzerland	2006	Preheater modification
2. Indonesia				
- PT. Semen Gresik	7,500	Polysius, Germany	1992	Some parts
- PT. Indocement Tungal Prakasa Tbk. P.8	5,500	Polysius & FLS	2006	Rotary Kiln
3. Vietnam				
- Chinfon Haiphong Cement	4,000	UBE, Japan	1995	Whole ranges
- Holcim, Vietnam (Morning Star Cement)	4,000	Kobelco, Japan	1997	Whole ranges
4. Saudi Arabia				
- Tabuk Cement		UBE, Japan	1991	Whole ranges
- Qassim Cement Line No.3	4,000	IHI, Japan	2004	60% from Total
5. Sri Lanka				
- Holcim (Lanka), Puttalam Cement	850	IKN, Germany	1999	Cooler part
6. Hong Kong				
- Green Island Cement	4,500	FCB, France	2000	Preheater modification
7. China				
- GITIC, Guang Dong (Green Island Cement)	4,000	FCB, France	2000	Preheater modification
8. Australia and New Zealand				
- Blue Circle Southern Cement, Berrima Plant	4,500	FLS, Denmark	2003	Some parts for Upgrading
- Blue Circle Southern Cement, Waurin Ponds Plant	2,200	KHD, Germany	2004	Some parts for Upgrading
- Golden Bay Cement, New Zealand		FLS (Original KHD)	2004	Some parts for Upgrading
9. Pakistan				
- Kohat Cement (White Cement)	500		2004	Preheater & Cooler
- Pioneer Cement Line 2	4,000	DAL, Turkey	2005	Whole ranges
- Pakistan Cement (Chakwal Cement)	5,700	FLS, Denmark	2005	Whole ranges
- Al Abbas Cement Line 1	1,600	LV Technology	2006	Almost 100%
- Al Abbas Cement Line 2	2,400	LV Technology	2006	Almost 100%
- Kohat Cement	6,700	China	2006	Preheater, Kiln, Kiln Hood, Cooler
- Gharabwal Cement	6,700	China	2006	Preheater, Kiln, Kiln Hood, Cooler
10. Nigeria				
- Benue Cement Line 1 (Dangote Group)	3,500	ACC, India	2006	Whole ranges
- Benue Cement Line 2 (Dangote Group)	3,500	ACC, India	2006	Whole ranges
11. Algeria				
- Cimen Blanc Algerien (CIBA White)	1,500	FLS, Denmark	2006	Whole ranges
12. The United Arab Emirates				
- Sharjah Cement	1,800	Intercem, Germany	2006	Whole ranges
13. Cambodia				
- Kampot Cement	2,500	TCDRI, China	2006	Whole ranges