

PSP Engineering - References

Pyro systems

Year	Country	Location	Customer	Kiln size (m x m)	Capacity (tpd)	Remarks
2011	Turkey	Bartın	PhuSon Cement Company	3,8 x 55	2000	new kiln line
2008	Czech Rep.	Mokra	HeidelbergCement	4,3 x 68	2700	upgrading of preheater, separate combustion chamber SCC
2007	Switzerland	Reuchenette	Vigier SA	4,3 x 68	2400	upgrading of preheater, separate combustion chamber SCC
2007	India	Hyderabad	Sagar Cement Ltd.	4,4 x 66	4500	new kiln line with 6 stage preheater
2007	India	Hyderabad	Andhra Cements Ltd	4,6 x 72	6000	new preheater string
2007	Italy	Matera	Italcementi SpA	4,2 x 58,5 (existing)	2400	kiln line modification
2007	Brazil	St.Helena	Votorantim Cimentos	6,0 x 96 (existing)	4300	preheater modification, replacement of satellite cooler & kiln modification
2007	India	Durgapur	Andhra Cements Ltd	4,35 x 66 (existing)	5600	kiln line modification
2007	Turkey	Mugla	Adocim	4,4 x 64	3500	new kiln line
2006	Georgia	Rustavi	HeidelbergCement	4,0 x 53 (existing)	1300	prehaeter
2006	Canada	St.Mary's	St. Marys Cement	4,75 x 74,5 (existing)	2750	replacement of satellite cooler & kiln modification
2006	Turkey	Artova	Adocim	4,4 x 64	3500	new kiln line
2006	Kazakhstan	Astana	BI - Cement	3,6 x 52	1600	new kiln line
2006	Iran	Bagheran	Bagheran Cement Co.	4,6 x 68	3500	new kiln line
2006	Iran	Dehloran	Dehloran Cement Co.	4,6 x 68	3500	new kiln line
2006	Slovakia	Turna	VSH	5,0 x 82 (existing)	2350	new preheater KKN-AT-W Calcining system
2006	Iran	Sepahan 3	Sepahan Cement Co.	4,6 x 68	3300	new kiln line

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2005	Lebanon	Sibline	Ciment de Sibline	3,9 x 56	2400	reconstruction of preheater KS-AS-W Calcining system
2005	Iran	Sepahan 1	Sepahan Cement Co.	5,8 x 88 (existing)	3500	reconstruction
2005	Iran	Sepahan 2	Sepahan Cement Co.	5,8 x 88 (existing)	3500	reconstruction
2005	Slovakia	Ladce	PCLA Ladce	4,4 x 68 (existing)	2300	upgrading of preheater, separate combustion chamber SCC
2004	Serbia & Montenegro	Beocin	Lafarge	5/4,8 x 60 (existing)	extension from 2750 to 4000	reconstruction/ upgrading
2003	Portugal	Pataias	Secil	3,6 x 54 (existing)	extension from 1000 to 1400	reconstruction
2002	Boasna and Hecegovina	Lukavac	Asamer Group	4,0 x 64 (existing)	1150	reonstruktion
2002	Italy	Cagnano	SACCI	(existing)	1400	new preheater, reconstruction
2001	Iran	Shahr-E-Kord	Ehdasse Sanat Corp	4,0/3,8 x 56 (existing)	1500	new kiln line
2001	Italy	Sesto Campano	Colacem	4,6 x 67	3000	new line
2000	Slovakia	Horne Srnie	Cemmac	3,4 x 46	1200	new line
2000	Brazil	Manaus	Itautinga Agro Industrial	4,4 x 72 (existing)	extension from 1400 to 2000	reconstruction
1999	Brazil	Rio Grande do Norte	Itapetinga Agro Industrial	3,6 x 54	extension from 350 to 850	reconstruction
1999	Brazil	Fronteiras, Piaui	Itapissuma Agro Industrial	4,4 x 72	2000	
1999	Italy	Rassina	Colacem	4,4 x 72 (existing)	extension from 1800 to 2800	reconstruction
1999	Portugal	Maceira	CMP Fábrica de Maceira-Liz	4,0 x 64 (existing)	extension from 1285 to 1350	reconstruction- kiln No 5
1998	Portugal	Pataias	CMP Fábrica de Pataias	3,6 x 54 (existing)	extension from 700 to 1000	reconstruction

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1998	Iran	Ekbatan	Ekbatan Cement	3,2 x 47	500	new line
1998	Iran	Estahban	Estahban Cement	3,2 x 47	500	new line
1998	Brazil	Cachoeiro do Itapemirim	Itabira kiln No 3	4,3 x 72 (existing)	2000	reconstruction
1998	Brazil	Riberao - Grande	Votorantim Cimentos	4,4 x 94	1600	reconstruction
1997	Brazil	Aracaju, Sergipe	Itapissuma Agro Industrial	4,3 x 72	2000	reconstruction
1996	Czech Rep.	Cizkovice	Lafarge	4,3 x 72	extension from 2000 to 2700	reconstruction
1993	Italy	Galatina	Colacem	4,6 x 67	3000	new line
1993	Slovenia	Anhovo	Salonit Anhovo	5,0 x 82 (existing)	2200	reconstruction
1992	Czechoslovakia	Hranice	Buzzi	4,3 x 64 (existing)	2500	reconstruction
1992	Brazil	Carandai, Minas Gerais	Cimento Tupi	4,57 x 67	3000	reconstruction