








SOCIETE ET LIEU <i>COMPANY AND SITE</i>	PAYS <i>COUNTRY</i>	NOMBRE ET TYPE / <i>QUANTITY AND TYPE</i>		
ALUMINIUM PECHINEY / ALCAN / RIO TINTO (GARDANNE)	FRANCE 	1 batterie de 40 HC 50	1 cluster of 40 HC 50	(1)
		1 batterie de 40 HC 100	1 cluster of 40 HC 100	(1)
		2 batteries de 2 x 10 HC 100	2 clusters of 2 x 10 HC 100	(1)
		1 batterie de 20 HC 100	1 cluster of 20 HC 100	(1)
		1 hydrocyclone HB 280	1 hydrocyclone HB 280	(1)
		1 hydrocyclone HB 220	1 hydrocyclone HB 220	(1)
FRIGUIA / ACG (FRIA)	GUINEE GUINEA 	2 batteries de 108 HC 75	2 clusters of 108 HC 75	(2)
		1 batterie de 24 HC 75	1 cluster of 24 HC 75	(2)
NALCO (DAMANJODI EXPANSION)	INDE INDIA 	3 batteries de 40 HC 100	3 clusters of 40 HC 100	(1)
		3 batteries de 80 HC 100	3 clusters of 80 HC 100	(1)
		7 batteries de 15 HC 100	7 clusters of 15 HC 100	(2)
		1 batterie de 24 HC 100	1 cluster of 24 HC 100	(2)
NALCO (DAMANJODI 4th line)		4 hydrocyclones TV 650	4 hydrocyclones TV 650	(1)
		7 batteries de 15 HC 100+	7 clusters of 15 HC 100+	(2)
		2 batteries de 15 HE 280+	2 clusters of 15 HB 280+	(1)
		2 batteries de 8 HE 280++	2 clusters of 8 HB 280++	(1)
UTKAL (DORAGUDA)		4 batteries de 13 HE 280	4 clusters of 13 HE 280	(3)
		3 batteries de 13 HE 280	3 clusters of 13 HE 280	(3)
ALUMINIUM DE GRECE (SAINT NICOLAS)	GRECE GREECE 	Hydrocyclones HC 100	Hydrocyclones HC 100	(1)

Utilisation / Uses :

- (1) Classification de l'hydrate / [Hydrate classification](#)
- (2) Séparation de liqueurs (stabilisation et décomposée) / [Spent or stabilization liquor separation](#)
- (3) Classification de bauxite / [Bauxite classification](#)



SOCIETE ET LIEU / <i>COMPANY AND SITE</i>	PAYS <i>COUNTRY</i>	NOMBRE ET TYPE / <i>QUANTITY AND TYPE</i>		
CNIEC (PINGGUO)	CHINE CHINA 	2 batteries de 40 HC 100	2 clusters of 40 HC 100	(1)
CHALCO (PINGGUO)		2 batteries de 60 HC 100	2 clusters of 60 HC 100	(1)
CHALCO (PINGGUO)		1 batterie de 60 HC 100	1 cluster of 60 HC 100	(1)
CHALCO phase 1 (ZHONGZHOU)		2 batteries de 50 HC 100	2 clusters of 50 HC 100	(1)
CHALCO phase 2 (ZHONGZHOU)		2 batteries de 50 HC 100	2 clusters of 50 HC 100	(1)
CHALCO (SHANXI)		4 batteries de 60 HC 100	4 clusters of 60 HC 100	(1)
CAYMEN phase 1 (SANMENXIA)		2 batteries de 60 HC 100	2 clusters of 60 HC 100	(1)
		2 batteries de 6 TA 500	2 clusters of 6 TA 500	(3)
CAYMEN phase 2 (SANMENXIA)		2 batteries de 60 HC 100	2 clusters of 60 HC 100	(1)
		2 batteries de 6 TA 500	2 clusters of 6 TA 500	(3)
CAYMEN phase 3 (SANMENXIA)		2 batteries de 60 HC 100	2 clusters of 60 HC 100	(1)
		1 batterie de 6 TA 500	1 cluster of 6 TA 500	(3)
SHANDONG XINFA HUAYU phase 1 & 2		2 batteries de 50 HC 100	2 clusters of 50 HC 100	(1)
		3 batteries de 50 HC 100	3 clusters of 50 HC 100	(1)
SHANDONG XINFA HUAYU phase 3 & 4		4 batteries de 50 HC 100	4 clusters of 50 HC 100	(1)
CAYMEN (SANMENXIA)		3 batteries de 55 HC 100+	3 clusters of 55 HC 100+	(2)
SHANXI YANGQUAN COAL		2 batteries de 60 HC 100	2 clusters of 60 HC 100	(1)
CAYMEN Aluminium Spent liquor (SANMENXIA)		2 batteries de 55 HC 100 +	2 clusters of 55 HC 100+	(2)
CAYMEN Aluminium hydrate		2 batteries de 60 HC 100	2 clusters of 60 HC 100	(1)
CAYMEN Aluminium Bauxite grinding		1 batterie de 6 TA 500	1 cluster of 6 TA 500	(3)
CAYMEN Aluminium hydrate - Phase 4		2 batteries de 60 HC 100	2 clusters of 60 HC 100	(1)
CAYMEN Aluminium Bauxite grinding - Phase 4		1 batterie de 6 TA 500	1 cluster of 6 TA 500	(3)
GUANGXI Alumina Co - Phase 1		6 batteries de 50 HC 100	6 clusters of 50 HC 100	(1)
SHANDONG XINFA HUAYU ALUMINA Co - Extension Phase 4		2 batteries de 50 HC 100	2 clusters of 50 HC 100	(1)
CAYMEN ALUMINIUM - Bauxite grinding - Extension Phase 4		1 batterie de 6 TA 500	1 cluster of 6 TA 500	(3)
		2 batteries de 60 HC 100	2 clusters of 60 HC 100	(3)
GUANGXI TIANDONG CHEMICAL PLANT		2 batteries de 60 HC 100	2 clusters of 60 HC 100	(1)
SHANXI XIAOYI XING'AN CHEMICAL CO. LTD	2 batteries de 60 HC 100	2 clusters of 60 HC 100	(1)	

