

## SUPPLY LIST 【TCS System】

(as of Mar. 2020)

Country	PH Type	Capacity	Year	Remark
Japan	SP	1100 t/d	2018	for Waste fuel use
UAE	RSP	900 t/d	2014	White Cement Product Process
UAE	DDF	1000 t/d	2014	White Cement Product Process
UAE	DDF	1000 t/d	2014	White Cement Product Process
China	DDF	200 t/d	2012	電石滓
UAE	DDF	Grey 2,800 t/d White 1,750 t/d	2011	Grey and White
Japan	RSP	3,500 t/d	2010	
China	RSP	6,000 t/d	2009	Anti-coating for 100% burning of high-Sulfur Coal
India	DDF	600 t/d	2009	
Sudan	DDF	4,200 t/d	2008	
Malaysia	DDF	3,600 t/d	2008	
India	NSP	4700 t/d	2008	Anti-coating for 100% burning of high-Sulfur pet-coke
India	NSP	4700 t/d	2008	Anti-coating for 100% burning of high-Sulfur pet-coke
Brazil	RSP	2500 t/d	2007	Anti-coating for 100% burning of high-Sulfur pet-coke
Sudan	DDF	4200 t/d	2006	Anti-coating for 100% burning of high-Sulfur pet-coke
India	NSP	1100 t/d	2005	Anti-coating for 100% burning of high-Sulfur pet-coke
India	DDF	500 t/d	2005	Anti-coating for 100% burning of high-Sulfur pet-coke
India	DDF	900 t/d	2003	Anti coating for 100% burning of high Sulfur pet-coke
India	DDF	2,000 t/d	2003	Anti coating for 100% burning of high Sulfur pet-coke
Japan	SP	4,000 t/d	2003	Anti coating for high sulfur coming from waste as raw material and fuel.
Japan	SP	4,000 t/d	2003	Anti coating for high sulfur from limestone and petro-coke.

<b>Country</b>	<b>PH Type</b>	<b>Capacity</b>	<b>Year</b>	<b>Remark</b>
Japan	MFC	7,000 t/d	2003	Anti coating for high sulfur coming from waste as raw material and fuel.
Japan	RSP	3,000 t/d	2000	Anti coating for high sulfur from limestone and petro-coke