



No.	Purchaser	Location	Year of Const.	Object of purchase order	Handling Capacity	Material
43	Public Power Corporation, Athens/Greece	Megalopolis, Greece	1970	Two bucket wheel reclaimers on crawlers and belt conveyors for power plant lignite handling system	1240	Lignite
44	Rhein.-Westf. Elektrizitätswerk AG, Essen/Germany	Frimmersdorf, Germany	1970	Extension of the coaling plant	7900, 2400	Lignite
45	Rhein.-Westf. Elektrizitätswerk AG, Essen/Germany	Niederaußem, Germany	1970	Ash removal plant power station Niederaußem Block E/F	-	Wet ash and filtered ash
46	Elektromark AG, Hagen/Germany	Elverlingsen, Germany	1970	Coaling plant power station Elverlingsen	600, 300	Pit coal
47	Bayerwerk AG, Munich/Germany	Munich, Germany	1971	Belt conveyors for power plant coal handling system	750	Coal
48	Rhein.-Westf. Elektrizitätswerk AG, Essen/Germany	Niederaußem, Germany	1971	Coaling plant power station Niederaußem Block G	2000	Lignite
49	Rhein.-Westf. Elektrizitätswerk AG, Essen/Germany	Neurath, Germany	1971	Coaling plant power station Neurath	2640	Lignite
50	Salt River Project	Phoenix, Arizona USA	1971			Coal
51	Pacific Power and Light Co., Portland, Oregon/USA	Jim Bridger, Rock Springs, USA	1972	Fully automatic bucket wheel reclaimer on rails for stacking and reclaiming of power plant coal storage piles	1500, 1200	Coal
52	Rheinisch-Westfälisches Elektrizitätswerk, Essen/Germany	Niederaußem, Germany	1972	Belt conveyors for power plant lignite handling system	3000	Lignite
53	Public Power Corporation, Athens/Greece	Megalopolis, Greece	1972	Three slewable stackers and belt conveyors for power plant lignite handling system	4350, 3250, 1100	Lignite
54	Public Power Corporation, Athens/Greece	Kardia, Greece	1972	Bucket wheel trench reclaimer for power plant lignite handling system	2150	Lignite
55	Alstom Belfort for Public Power Corporation, Athens/Greece	Ptolemais, Greece	1972	Coaling plant power station Ptolemais Block IV	1000	Lignite
56	Rhein.-Westf. Elektrizitätswerk AG, Essen/Germany	Niederaußem, Germany	1972	Coaling plant power station Niederaußem Block E, F, G, H	2600	Lignite
57	Rhein.-Westf. Elektrizitätswerk AG, Essen/Germany	Niederaußem, Germany	1972	Ash removal plant power station Niederaußem Block G/H	-	Wet ash and filtered ash



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58	Rheinisch-Westfälisches Elektrizitätswerk, Essen/Germany	Weisweiler, Germany	1973	Belt conveyors for power plant lignite handling system	3000	Lignite
59	Public Power Corporation, Athens/Greece	Megalopolis, Greece	1973	Two bucket wheel reclaimers on crawlers and belt conveyors for power plant lignite handling system	1240	Lignite
60	Empresa Nacional de Electricidad S.A., Madrid/Spain	Puentes de Garcia Rodriguez, Spain	1974	Two combined stacker/reclaimers on rails for stacking and reclaiming of power plant lignite storage piles	5000/ 3400	Lignite
61	Rheinbraun AG, Cologne/Germany	Weisweiler, Germany	1974	Two bucket wheel trench reclaimers for power plant lignite handling system	2100	Lignite
62	Alabama Power Co., Birmingham, Alabama/USA	Jefferson, USA	1975	Reclaimer and combined stacker/reclaimers on rails for stacking and reclaiming of power plant coal storage piles	2500, 2250	Coal
63	Public Power Corporation, Athens/Greece	Megalopolis, Greece	1975	Complete belt conveyor system for power plant lignite handling	2000, 1500	Lignite
64	Türkiye Elektrik Kurumu (TEK), Ankara/Turkey	Elbistan, Turkey	1977	Ash removal plant power station Elbistan	1400, 900, 375, 180, 140,60	Ash, slag
65	Türkiye Elektrik Kurumu (TEK), Ankara/Turkey	Elbistan, Turkey	1977	Coaling plant power station Elbistan	4900, 4000, 2000	Lignite
66	Detroit Edison Power Co., Detroit, Michigan/USA	Monroe, USA	1978	Two stackers for power plant coal storage	5580	Coal
67	Bechtel Corp., for Detroit Edison, Detroit/USA	St. Clair, USA	1978	Combined stacker/reclaimer on rails for stacking and reclaiming of power plant coal storage piles	4000	Coal
68	Empresa Nacional de Electricidad S.A., Madrid/Spain	Puentes de Garcia Rodriguez, Spain	1978	Sleuable stacker and bucket wheel reclaimer on crawlers for power plant coal handling	10130, 5625	Coal
69	MAN Nürnberg/EVT (Energie- u. Verfahrenstechnik GmbH), Stuttgart/Germany	Bremen, Germany	1978	Extension of the coaling plant	200	Coal
70	VEBA Kraftwerke Ruhr AG, Gelsenkirchen/Germany	Gelsenkirchen-Buer, Germany	1978	Coaling plant of power station Scholven Block F	1600, 1400, 900	Pit coal



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71	Empresa Nacional de Electricidad S.A., Madrid/Spain	Puentes de Garcia Rodriguez, Spain	1979	Combined stacker/reclaimer on rails for stacking and reclaiming of power plant coal storage piles	3400	Coal
72	Steag Heizkraftwerk, Essen/Germany	Essen, Germany	1979	Belt conveyors for coal handling and deashing of power plant	70	Coal
73	Energoinvest, Sarajevo/Yugoslavia	Gacko, Yugoslavia	1979	Two combined stacker/reclaimers on rails for stacking and reclaiming of power plant lignite storage piles	1500/ 1000	Lignite
74	Rudarsko Energetski Industrijski Kombinat, Bitola/Yugoslavia	Bitola, Yugoslavia	1979	Two combined stacker/reclaimers on rails for stacking and reclaiming of power plant lignite storage piles	1320/ 1200	Lignite
75	Rudarsko Energetski Industrijski Kombinat, Vreoci/Yugoslavia	Kolubara, Yugoslavia	1979	Coal conveyors for power plant coal handling system	2800	Lignite
76	Bayrische Elektrizitäts-Lieferungsgesellschaft, Bayreuth/Germany	Arzberg, Germany	1979	Coaling plant (extension) power station Arzberg	215	Lignite
77	Volkswagenwerk, Wolfsburg/Germany	Wolfsburg, Germany	1979	Coaling plant (extension) power station of Volkswagenwerke	120	Pit coal
78	Energoinvest, Sarajevo/Yugoslavia	Ugljevik, Yugoslavia	1980	Combined stacker/reclaimers on rails for stacking and reclaiming of power plant coal storage piles	1400/ 1100	Lignite
79	Bergbau AG Niederrhein, Duisburg/Germany	Pattberg, Germany	1980	Complete blending store yard for raw washing coal, including stacker, bucket chain reclaimer and belt conveyors	1870/ 1250	Coal
80	Saskatchewan Power co., Saskatoon/Canada	Saskatoon, Canada	1980	Complete coal handling system for power plant including belt conveyors and bunkers	1090/ 545	Coal
81	Provinciale Gelderse Elektriciteits-Maatschappij, Nijmegen/Netherlands	Gelderland, Netherlands	1980	Increase of capacity and extension of coaling plant power station	2 x 500	Pit coal
82	Electricity Supply Board, Dublin/Ireland	Shannonbridge, Ireland	1980	Extension of the plant Ireland	480	Milled peat
83	Electricity Supply Board, Dublin/Ireland	Lanesborough, Ireland	1980	Coaling plant (extension) power station Lanesborough	480	Milled peat



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84	Electricitetsselskabet Isefjordvaerket Interessentskab (IFV), Hellerup/Denmark	Kalundborg, Denmark	1980	Coaling plant power station Asnaes	3000, 1400, 600	Pit coal
85	Skodaexport, Praha/CSSR	Soma 3 and 4, Turkey	1981	Complete coal handling system including two combined stacker/reclaimers on rails and belt conveyors	800, 800, 600	Lignite
86	CSR Energy Div., Brisbane/Australia	Drayton, Australia	1981	Two stackers for power plant coal handling	2000	Coal
87	Neckarwerke AG, Esslingen/Germany	Altbach, Germany	1981	Complete coal handling system including wagon discharging, ship unloader, stacker, scraper reclaimer and belt conveyors	1130, 1000, 500	Coal
88	Türkiye Elektrik Kurumu (TEK), Ankara/Turkey	Seyitömer, Turkey	1981	Ash removal and dump stacker for power station Seyitömer	500, 450	Ash
89	Türkiye Elektrik Kurumu (TEK), Ankara/Turkey	Tuncbilek, Turkey	1981	Coaling plant (extension) power station Tuncbilek	800	Lignite
90	KWU Kraftwerksunion, Erlangen/Germany	Erlangen, Germany	1981	Coaling plant for the heating and power station Erlangen	255	Pit coal
91	Preussag, Ibbenbüren/Germany	Ibbenbüren, Germany	1982	Complete coal storage yard for nut coal including stacker, reclaiming equipment and belt conveyors	300	Coal
92	Türkiye Kömür İşletmeleri Kurumu, Ankara/Turkey	Elbistan, Turkey	1982	Three bucket wheel reclaimers on rails for coal handling system	4750	Lignite
93	Unión Eléctrica S.A., Madrid/Spain	La Robla, Spain	1982	Combined stacker/reclaimer on rails for stacking and reclaiming of power plant coal storage piles	1250	Coal
94	Bergbau AG Niederrhein, Duisburg/Germany	Schachtanlage Friedrich Heinrich, Germany	1982	Complete circular coal storage yard with slewable stacker, bucket chain reclaimer and belt conveyors	1500, 1200	Coal
95	Rheinische Braunkohle AG, Cologne/Germany	Hambach, Germany	1982	Conveyor system for coal bins, 2000 kW	37500, 18880	Lignite
96	Södertälje Energiverket (SEV), Södertälje/Sweden	Södertälje, Sweden	1982	Coaling plant of heating station	950, 150	Lignite
97	Salzgitter Maschinen- und Anlagen AG, Salzgitter-Bad/Germany	Mae Moh, Lampang, Thailand	1983	Two bucket wheel reclaimers on rails for coal handling system	1700	Lignite



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98	Ebasco Services, Inc. For NY State Electric & Gas Corp., Jericho/USA	Somerset, Lockport, USA	1983	Bucket wheel reclaimer and stacker on rails for coal handling system	3600, 2660	Coal
99	Bergbau AG Niederrhein, Bottrop/Germany	Kokerei Prosper, Germany	1983	Travelling stacker and bridge type scraper for blending yard of coke plant	1400, 600	Coal
100	Unión Eléctrica S.A., Madrid/Spain	Narcea, Spain	1983	Two combined stacker/reclaimers on rails for stacking and reclaiming of power plant coal storage piles	840	Coal
101	CSR Energy Div., Brisbane/Australia	Drayton, Australia	1983	Bridge type bucket wheel reclaimer for blending stockpiles	2000	Coal
102	Badenwerk AG, Karlsruhe/Germany	Karlsruhe, Germany	1983/1984	Extension and conversion measures of the coaling plant in order to increase the capacity	400	Pit coal
103	Hyundai Heavy Ind., Ulsan/South Korea	Mae Moh, South Korea	1984	Consulting services for complete Lampang power plant coal handling system including store yard equipment and belt conveyors	2000, 1200	Lignite
104	Neyveli Lignite Corp. Ltd. Neyveli/India	Neyveli, India	1984	Four bucket wheel reclaimers on rails for coal handling system	2300	Lignite
105	Steag Fernwärme GmbH, Essen/Germany	Essen, Germany	1984	Belt conveyors for emergency coaling for coaling plant	70	Coal
106	State Electricity Comm. of Victoria, Melbourne/Australia	Loy Yang, Australia	1984	Stationary and shiftable conveyors	11400	Coal
107	Endesa, Madrid/Spain	Puentes, Spain	1984	Stationary and shiftable conveyors	17820	Coal
108	Kommunales Elektrizitätswerk Mark AG - Elektromark, Hagen/Germany	Herdecke, Germany	1984	Coaling plant of the power station Herdecke (increase of the capacity)	2 x 200	Pit coal
109	Electricity Supply Board ESB, Dublin/Ireland	Moneypoint, Ireland	1984/1985	Coaling plant of the power station Moneypoint	4500, 1500	Pit coal
110	Neyveli Lignite Corp. Ltd. Neyveli/India	Neyveli, India	1985	Complete coal handling system including two reclaimers, one stacker	2520	Lignite

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111	Türkiye Elektrik Kurumu (TEK), Ankara/Turkey	Soma, Turkey	1985	Conveyors and long distance conveyor system with horizontal curve in the mine and power station	1000, 600, 100	Coal
112	Rashtriya Ispat Nigam Ltd., Visakhapatnam/India	Visakhapatnam, India	1985	Bucket wheel reclaimers on rails for coal handling system	800	Coal
113	U.P. Rajya Vidyut Utpadan Nigam Ltd., Lucknow/India	Unchahar, India	1985	Combined stacker/reclaimer on rails for stacking and reclaiming of power plant coal storage piles	1000	Coal
114	Provinciale Zeewse Energie-Mattschappij (PZEM), Middelburg/Netherlands	Borssele, Netherlands	1985	Coal bunker feed including dedusting system	500	Pit coal
115	Energie-Versorgung Schwaben AG (EVS), Stuttgart/Germany	Heilbronn, Germany	1985/1986	Coaling plant of an auxiliary steam generator	400	Pit coal
116	Berliner Kraft- und Licht AG (BEWAG), Berlin/Germany	Berlin, Germany	1985/1986	Coaling plant of the heating and power station Reuter and Reuter West	1100, 300	Pit coal, Lignite, Coal blend
117	Rashtriya Ispat Nigam Ltd., Visakhapatnam/India	Visakhapatnam, India	1986	Two bucket wheel reclaimers on rails for coal handling system	800	Coal
118	Tamil-Nadu Electricity Board, Madras/India	Mettur, India	1986	Two combined stacker/reclaimers on rails for stacking and reclaiming of power plant coal storage piles	1430	Coal
119	Escom, Johannesburg/South Africa	Matimba, South Africa	1986	Ash conveyor system	800	Ash
120	National Thermal Power Co. Ltd., New Delhi/India	Vindhyacha, India	1986	Two combined stacker/reclaimers on rails for stacking and reclaiming of power plant coal storage piles	2400/1600	Coal
121	Archer Daniels Midland Co-Generation Plant	Decatur, Illinois, USA	1986	Circular Stacker/Reclaimer system in a concrete dome for a power plant. Storage capacity 40,824 MT	1089/544	Coal
122	Andhra Pradesh State Electricity Board, Vijayawada/India	Kothagudem, India	1987	Combined stacker/reclaimer on rails for stacking and reclaiming of power plant coal storage piles	1600	Coal

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123	Public Power Corporation, Athens/Greece	Amynteon, Greece	1987	Two combined stacker/reclaimers on rails for stacking and reclaiming and coal store yard conveyor system	2160/ 3780, 3000	Lignite
124	Public Power Corporation, Athens/Greece	Amynteon, Greece	1987	Ash conveyor system	800	Ash
125	Steag Fernwärme GmbH, Essen/Germany	Walsum, Germany	1987	Coal conveyor system and store yard for power station	1600, 1200	Coal
126	VW Kraftwerks GmbH, Wolfsburg/Germany	Wolfsburg, Germany	1987	Coaling plant power station Nord	800, 300	Pit coal
127	Preussag Anthrazit GmbH, Ibbenbüren/Germany	Ibbenbüren, Germany	1987	Coal transport and blending plant in Ibbenbüren power station	1100	Pit coal
128	Kennecott	Decker, Montana Usa	1987	Barrel Reclaimer, Stacker		Coal
129	Archer Daniels Midland Co-Generation Plant	Cedar Rapids, IA, USA	1987	Circular Stacker/Reclaimer system in a concrete dome for a power plant. Storage	1089/544	Coal
130	Skodaexport, Praha/CSSR	Soma, Turkey	1988	Coal conveyor system and store yard for power station	1100, 600	Coal
131	Gencor, Johannesburg/South Africa	Optimum, South Africa	1988	Curved coal conveyor	1100	Coal
132	Skodaexport, Praha/CSSR	Soma 5 and 6, Turkey	1988	Complete coal handling system including three bucket wheel reclaimers on rails and belt conveyors	1000/ 800 1000, 600	Coal
133	Drayton Coal Ptd. Ltd., Australia	Bayswater, Australia	1988	Coal handling system with long-distance conveyor with horizontal curves	1000	Coal
134	National Thermal Power Co. Ltd., New Delhi/India	Vindhyacha, India	1988	Complete coal handling system with bucket wheel stacker/reclaimer	2000	Coal
135	Public Power Corporation, Athens/Greece	Megalopolis, Greece	1989	Complete power station coaling plant with crusher and sampling system	2540, 2200	Lignite
136	CSR Energy Div., Brisbane/Australia	Drayton, Australia	1989	Bridge type reclaimer	2000	Coal
137	Taiwan Power, Taiwan	Taichung Power Station, Taiwan	1989	Complete belt conveyor system, stacker, reclaimer and stacker/reclaimer	4940/ 2470 4400, 3360	Coal

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138	Elkraft A.m.b.A., Ballerup/Denmark	Amager Power Station, Denmark	1989	Combined stacker/reclaimer on rails for stacking and reclaiming of power plant coal storage piles	1100	Coal
139	Rashtriy Ispat Nigam Ltd., Visakhapatnam/India	Visakhapatnam, India	1989	Bucket wheel reclaimer on rails for coal handling system	800	Coal
140	Uttar Proadesh Rajaya Vidyut, Lucknow/India	Unchahar, India	1989	Complete coal handling system with bucket wheel stacker/reclaimer	800	Coal
141	Andhra Pradesh State Electricity Board, Hyderabad/India	Vijayawada II, India	1989	Complete coal handling system with bucket wheel stacker/reclaimer	1200	Coal
142	Tamil-Nadu, Madras/India	Tuticorin, India	1989	Reclaimer for power plant coal handing	1250	Coal
143	Bharat Heavy Electricals Ltd., New Delhi/India	Khaparkheda, India	1990	Complete coal handling system	1800	Coal
144	Cambria Co-Generation	Pennsylvania, USA	1990	Circular Stacker/Reclaimer system handling coal refuse in a concrete dome. Total storage capacity 52,618 MT	726/186	Coal refuse
145	Andhra Pradesh State Electricity Board, Hyderabad/India	Kothagudem, India	1991	Complete coal handling system with bucket wheel stacker/reclaimer	1000	Coal
146	National Thermal Power Corp. New Delhi/India	Ramagundam, India	1991	Complete coal handling system	1600	Coal
147	The New Brunswick El. Power Commission, Fredericton/Canada	Belledune Power Station, Canada	1991	Stacker and bridge-type scraper for power plant coal storage piles	2500, 1200	Coal
148	Sasol, Trichardt, South Africa	Secunda, South Africa	1991	Coal handling system with long-distance conveyor with horizontal curves	2000	Coal
149	Stadtwerke Düsseldorf, Düsseldorf/Germany	Düsseldorf, Germany	1991	Coaling plant power station Lausward	800	Pit coal
150	Sastech, Johannesburg South Africa	Secunda, Sasol II, South Africa	1992	Ash conveyor system	1200	Ash
151	Badenwerk AG for RDK-Badenwerk, Karlsruhe/Germany	Karlsruhe, Germany	1992	Coaling plant power station Badenwerk	1000	Pit coal
152	Ruhrkohle Niederrhein AG, Dortmund/Germany	Dortmund, Germany	1992/ 1993	Coaling of Kaiserstuhl III coke-oven plant	1200, 500	Pit coal



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153	Neckarwerke AG, Esslingen/Germany	Altbach II, Germany	1993	Complete coal handling system for power plant	1000, 500	Coal
154	National Thermal Power Corp. New Delhi/India	Dadri I, India	1993	Complete ash handling system with stacker	2000	Ash
155	Sastech, Johannesburg South Africa	Secunda, Sasol III, South Africa	1994	Ash conveyor system	1200	Ash
156	Neckarwerke AG, Esslingen/Germany	Altbach II, Germany	1994	Combined stacker/reclaimer on rails for stacking and reclaiming of power plant coal storage piles	500	Coal
157	Tamil Nadu, Madras/India	Tuticorin, India	1996	Complete coal handling system with four bucket wheels reclaimers, two stackers	2000	Coal
158	Karnataka Power Corp., Bangalore/India	Raichur 4, India	1996	Complete coal handling system	900	Coal
159	Israel Electric Corp., Haifa/Israel	Hadera I, Israel	1996	Coal handling system with stacker/reclaimer for power plant	4500/ 2000	Coal
160	Sierra Pacific	Nevada, USA	1996	Circular Stacker/Reclaimer totally enclosed in a concrete dome for a power plant. Storage capacity 18,144 MT.	2041/100- 309	Raw coal
161	Andhra Pradesh State Electricity Board, Hyderabad/India	Vijayawada 5/6, India	1997	Complete coal handling system with bucket wheel stacker/reclaimer	1200	Coal
162	McNally Bharat Eng., Calcutta/India	Budge Budge, West Bengal, India	1997	Bucket wheel stacker/reclaimer	800	Coal
163	Israel Electric Corp., Haifa/Israel	Rutenberg II, Israel	1998	Coal handling system with stacker/reclaimer for power plant	4500/ 2000	Coal
164	Punjab State Electricity Board, Patiala/India	Rampura Phool, India	1999	Complete coal handling system with two bucket wheel stacker/reclaimers	1250	Coal
165	Gujarat Ind. Power Ltd., India	Surat, India	1999	Complete coal handling system with two bucket wheel stacer/reclaimers, one reclaimer	1500	Coal
166	Hitachi Ltd., Japan	Ilo, Peru	1999	Complete coal handling system with stacker and two scraper reclaimer and two grab unloaders	900/1800/ 640	Coal

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167	Madhya Pradesh Electricity Board, Jabalpur	Madhya Pradesh, India	2001	Coal handling plant for Sanjay Gandhi Thermal Power Station with Rail Mounted Bucket wheel Stacker cum Reclaimer	1500	Coal
168	Itabo	Dominican Republic	2003	2 pipe conveyor systems handling coal and petroleum coke from the ship unloading facility to the storage facilities at a power plant.	1597	Coal/ Petroleum Coke
169	Haryana Power Generation Corp. Ltd., Panchkula	Haryana, India	2004	Coal handling Plant for Tau Devlal Thermal Power Station along with Stacker cum Reclaimer and Wagon Tippler	770	Coal
170	Thunder Basin Coal Company Black Thunder Mine	Wyoming, USA	2005 /2006	Crushing and Conveying System: Mining facility handling coal, comprised of a near-pit truck dump, a truck dump stilling shed, and feeder/breaker. From the feeder breaker the coal travels by a 72 in. wide, 3,475 ft long transfer conveyor to the existing overland conveyor.	7000	Coal
171	Ishikawajima-Herima Heavy Industries Co. Ltd., Japan	Tanjung Bin, State Johor For SKS, Malaysia	2005/ 2006	Complete coal handling system with 2 continuous ship unloaders, crusher / screens, 3 bucket wheel stacker-reclaimers and conveyors	2000/4000/ 1400	Coal
172	Babcock Kraftwerkstechnik GmbH for EUAS (Elektrik Üretim Anonim Sirketi Genel Müdüriüğü, Ankara, Turkey	Afsin Elbistan B Termik Santral Santiyesi Koglihan Kahramanmaras, Turkey	2005/ 2006	Complete coal handling system with 3 stackers, 3 reclaimers, conveyors, crusher house incl. dedusting and vacuum cleaning, internal coal handling system, bunker feeding system, 24 blendomats, mill feeder	6000/4500	Lignite

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173	Rio Tinto Energy America Jacobs Ranch Mine	Wyoming, USA	2006/07	Crushing and Conveying System for a mining facility handling coal, comprised of a near-pit dual truck dump, a truck dump stilling shed, and a 6,000 tph feeder/breaker. From the feeder breaker the coal then travels by a 1600 foot	6000	Coal
174	Foundation Coal West, Belle Ayr Mine	Wyoming, USA	2006/ 2007	Crushing and Conveying System. Mining facility handling coal, comprised of a near-pit dual truck dump, a truck dump stilling shed, and a 6,000 tph feeder/breaker. From the feeder breaker the coal then travels by a	6000	Coal
175	Ishikawajima-Herima Heavy Industries Co. Ltd., Japan	Jimah PP State: Mukim Jimah, Malaysia	2006/ 2007	Complete coal handling system with 2 continuous ship unloaders, crusher / screens, 3 bucket wheel stacker-reclaimers and conveyors	1900/3800/ 1900	Coal
176	Hüttenwerke Krupp Mannesmann (HKM), Germany	Duisburg Germany	2006/ 2007	Complete coal handling system with stacker, two scraper reclaimers, pipe conveyor and conveyors	850/600	Coal
177	National Thermal Power Corp. Ltd., Bilaspur	Chattisgarh, India	2007	Complete Coal Handling System for Sipat Super Thermal Power Plant Stage-II	2600	Coal
178	Companhia Siderúrgica do Atlântico	Sepetiba State of Rio de Janeiro Brazil	2007 / 2008	Complete coking coal handling system with 02 Stackers/Reclaimers and conveyors	4000/2000/ 1000/500	Coking coal
179	National Thermal Power Corp. Ltd., Bilaspur	Chattisgarh, India	2008	Complete Coal Handling System for Sipat Super Thermal Power Plant Stage-I	2000	Coal

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180	Port of Posjet OAO Mechel Group Russian Federation	Port of Posjet, Russia	2009	Complete coal handling plant, consisting of one railway train unloading station, two combined bucket wheel stacker-reclaimers, one shiploader and complete conveyor system including screen-crusher station and overall electrical and control system. Handling capacity from car dumper to stockyard: 2500 t/h and from stockyard to shiploader 3000 t/h	2500 t/h 3000 t/h	Coal
181	Damodar Valley Corporation	Durgapur West Bengal, India	2010	Complete Coal Handling System for Durgapur Steel Thermal Power Plant.	1760	Coal
182	Uttar Pradesh Rajya Vidyut Utpadan Nigam Ltd.	Harduaganj, Kasimpur, Aligarh, Uttar Pradesh, India	2010	Complete Coal Handling System for Harduaganj Thermal Power Station Extn.	1600	Coal
183	Coastal Power Gujarat Ltd.	Tunda Village, Mundra, Kutch, Gujarat, India	2010	Complete Internal Coal Handling System for Mundra Ultra Mega Power Plant.	4500/2000	Coal