LIST OF TANGIBLE FIXED ASSETS ON THE AREA NO. 2 - ASSEMBLY OF SHIP HULLS

No.	Identification no.	Fixed asset element	Usable area (m ²)	Area of usage	Notes
		Buildings			
1	10100001900	WORKSHOP BUILDING G-580B	90,00		
2	10100003800	PRODUCTION HALL Ws-560	1 762,00		
3	10100010200	ELECTRICAL STATION BUILDING GE-29	122,00		
4		OFFICE AND AMENITIES BUILDING G-515	8 226,40		
5		WATER PUMPING STATION CONTROL BUILDING from SD-II	20,75		
		Structures	10 221,15		
1	2000000300	FLOODLIGHT TOWER R-6	,	In front of painting areas, from the side of CBC	
2		FLOODLIGHT TOWER R-7		Greek and Gate Quays, Gp-512B site	
3		FLOODLIGHT TOWER R-8		Between G-515 building and Dock Quay	
4		RAINWATER PUMPING STATION CHAMBER		Southern section SD-II	
5		DRAINAGE WATER PUMPING STATION CHAMBER		Southern section SD-II	
6		SEWAGE PUMPING STATION CHAMBER		On site: Gp-515 Near G-515 building	
7		CONCRETE SEWAGE CLARIFIER		Dock Quay	
8		WATER PUMP STATION SD-2		Southern section of SD-II	
9		ELECTRIC LAMPS IN DOCK QUAY AND BACK-UP FACILITIES		Dock Quay + back up facilities	
10		LAMPS IN CHANNELS SD2 Gp-510 Gp-512		In SD2 channels Gp-510 Gp-512	
11		ELECTRIC SUBSTATION CHAMBER ON SD-1 GE-6		SD I northern pier - near G-515 building	
12		ELECTRIC SUBSTATION CHAMBER ON SD-1 GE-7		SD I northern pier - near Gp-010	
13		POWER SUBSTATION CHAMBER GE-35-SD-2		SD II pier, near Euromal	
14		POWER SUBSTATION CHAMBER GE-30-SD-2		SD II pier, in front of G-502	
15		POWER SUBSTATION CHAMBER GE-31-SD-2		SD II pier, in front of G-560	
16		POWER SUBSTATION CHAMBER GE-34-SD-2		SD II pier, near Euromal	
17		POWER SUBSTATION CHAMBER GE-33-SD-2		SDII pier, near Gate Quay	
18		POWER SUBSTATION CHAMBER GE-32-SD-2		SD II pier, in front of G-515	
19		CARBON DIOXIDE TECHNOLOGICAL NETWORK LINES IN G-515		In G-515 building, ground floor	
20		ACETYLENE TECHNOLOGICAL NETWORK LINES IN G-515		I G-515 building, ground floor	
21		OKRETOWA STREET	2 016 00	Between Gp-45 site, Gp-512B and Gs-037 building	
22		BLOCKS ASSEMBLY SITE Gp-510		Near SDII dock, southern section	
23		TEMPLATE WAREHOUSE SITE, K-2 SECTION	,	Between ECI, Szkolna Street and G-580B building	
24	22000004300	BLOCKS ASSEMBLY SITE Gp-510A		Between SDII dock and G-502 building	Required division of fixed asset (1, 2)
25		STORAGE SITE GD-512		Between painting area, G-502, SDII, Gp-550 and Szkolna	
26		SCAFFOLDING STORAGE SITE GP-511		Between Gp-510 site and Dock Quay	
27		CONCRETE SITE GP-515		Between SDI dock and Gp-510 site, near G-515 building	
28		SITE Gp-45		Between Bulgarian Quay and Okrętowców Street	
29		STORAGE SITE Gp-512B		Between Greek and Gate Quay, painting area and SDII	
30	22000007700	ASSEMBLY SITE GP-010		Between SDI docks and Gp-510 site	Required division of fixed asset (1, 2)
31		NORTHERN PIER SD-I		Between Gp-010 site and SD I dock	Required division of fixed asset (1, 2)
32		DOCK QUAY		Between SD I and SD II docks	
33		GREEK AND GATE QUAY		Between the Bulgarian Quay, basin no. 8, SDII and Gp-51.	2B
34		DRY DOCK TROUGH D-II		Between rite Buganan Quay, basin no. 8, 3Dh and Gp-31. Between sites: Gp-510 and Gp-512a	
35		GANTRY BED Q=3X300T - C-F beam	21 517,70	Between SDII and Gp-510 site	
36		DUGOUT SHELTER IN THE BUILDING G-515	317 30	In G-515 building, basement	
37		SITE FENCING Gp-550	517,30	Near Szkolna Street and G-502 building	
38		TRACK FOR PULLING TRANSPORT TROLLEYS		On site: Gp-512B	
39	22000001400	SZKOLNA STREET		Between: 84/2 site border and Gp-512,G-502 and Gp-550	Required division of fixed asset (1, 2, 20, 21)
	12000001100	Movables	122 555,14		,
1	32300000100	IC ENGINE FOR BOATS	122 000,14	G-515 building - tool room, ground floor	
2		ABRASIVE CUT OFF SAW		Site Gp-511, under compilation	
3		DOUBLE DISC CENTERLESS GRINDER		G-515 building, ground floor	
4		SINGLE STAGE CENTRIFUGAL PUMP FOR CLEAR BALLAST WATER		SD II water pumping station	
4	++100000100	SINGLE STAGE GENTRIFUGAL FUMIE FOR GLEAR BALLAST WATER		on in water pumping station	

	1.1	Plan Lawrent alamant	/ 2	Anna a farranna	11.03.200
No.		Fixed asset element	Usable area (m ²)		Notes
5		SINGLE STAGE CENTRIFUGAL PUMP FOR CLEAR BALLAST WATER		SD II water pumping station	
6		BALLAST WATER IMPELLER PUMP		SD II water pumping station	
7		SEA WATER IMPELLER PUMP		SD II water pumping station	
8		POLLUTED WATER IMPELLER PUMP		Rainwater chamber - southern section of SD II	
9		POLLUTED WATER IMPELLER PUMP		Rainwater chamber - southern section of SD II	
10		DEEP-WELL CENTRIFUGAL SUBMERSIBLE PUMP - MAIN P-11		SD II water pumping station	
11		DEEP-WELL CENTRIFUGAL SUBMERSIBLE PUMP - MAIN P-12		SD II water pumping station	
12		DEEP-WELL CENTRIFUGAL SUBMERSIBLE PUMP - MAIN P-13		SD II water pumping station	
13		DEEP-WELL CENTRIFUGAL SUBMERSIBLE PUMP - MAIN P-14		SD II water pumping station	
14		DEEP-WELL CENTRIFUGAL SUBMERSIBLE PUMP - MAIN P-15		SD II water pumping station	
15		DEEP-WELL CENTRIFUGAL SUBMERSIBLE PUMP - MAIN P-16		SD II water pumping station	
16		DEEP-WELL IMPELLER SUBMERSIBLE PUMP		Drainage water chamber, southern section of SD II dock	
17		DEEP-WELL IMPELLER SUBMERSIBLE PUMP		Drainage water chamber, southern section of SD II dock	
18		DEEP-WELL IMPELLER SUBMERSIBLE PUMP		Chamber at SD II dock gate	
19		DEEP-WELL IMPELLER SUBMERSIBLE PUMP		Sewage pumping station no. 7, at k/G-515	
20		DEEP-WELL IMPELLER SUBMERSIBLE PUMP		Sewage pumping station no. 7, at G-515	
21		DEEP-WELL IMPELLER SUBMERSIBLE PUMP		SD II Dry Dock	
22		DEEP-WELL IMPELLER SUBMERSIBLE PUMP		SD II Dry Dock	
23		DEEP-WELL IMPELLER SUBMERSIBLE PUMP		SD II Dry Dock	
24		DEEP-WELL IMPELLER SUBMERSIBLE PUMP		SD II Dry Dock	
25		DEEP-WELL IMPELLER SUBMERSIBLE PUMP		In G-515 building - tool room	
26		DEEP-WELL IMPELLER SUBMERSIBLE PUMP		In G-515 building, ground floor, tool room	
27		DEEP-WELL IMPELLER SUBMERSIBLE PUMP		In G-515 building, ground floor, tool room	
28		DEEP-WELL IMPELLER SUBMERSIBLE PUMP		In G-515 building, ground floor, tool room	
29		DEEP-WELL IMPELLER SUBMERSIBLE PUMP		In G-515 building, ground floor, tool room	
30		DEEP-WELL IMPELLER SUBMERSIBLE PUMP		In G-515 building, ground floor, tool room	
31		WATER SUBMERSIBLE PUMP		On units under construction, SDI, SDII	
32		WATER SUBMERSIBLE PUMP		On units under construction, SDI, SDII	
33		WATER SUBMERSIBLE PUMP		In GE-31, sewage pumping station	
34		WATER SUBMERSIBLE PUMP		In GE-35, sewage pumping station	
35		WATER SUBMERSIBLE PUMP		In GE-30, sewage pumping station	
36		WATER SUBMERSIBLE PUMP		Rainwater chamber, southern section, SD II dock	
37		WATER SUBMERSIBLE PUMP		Rainwater chamber, southern section, SD II dock	
38		WATER SUBMERSIBLE PUMP		On units under construction, SDI, SDII	
39		WATER SUBMERSIBLE PUMP		On units under construction, SDI, SDII	
40		WATER SUBMERSIBLE PUMP		On units under construction, SDI, SDII	
41		WATER SUBMERSIBLE PUMP		On units under construction, SDI, SDII	
42		WATER EXTRACTION PORTABLE UNIT		On units under construction, SDI, SDII	
43		WATER EXTRACTION PORTABLE UNIT		On units under construction, SDI, SDII	
44		WATER EXTRACTION PORTABLE UNIT		On units under construction, SDI, SDII	
45		WATER EXTRACTION PORTABLE UNIT		On units under construction, SDI, SDII	
46		WATER EXTRACTION PORTABLE UNIT		On units under construction, SDI, SDII	
47		WATER EXTRACTION PORTABLE UNIT		On units under construction, SDI, SDII	
48		WATER EXTRACTION PORTABLE UNIT		On units under construction, SDI, SDII	
49		SUBMERSIBLE PUMP		SD-II dry dock	
50		SUBMERSIBLE PUMP		SD-II dry dock	
51		SUBMERSIBLE PUMP		SD-II dry dock	
52		CENTRIFUGAL PUMP		SD II water pumping station	
53		CENTRIFUGAL FAN		On units under construction, SDI, SDII	
54		EXPLOSION PROOF FAN		On units under construction, SDI, SDII	
55		EXPLOSION PROOF FAN		On units under construction, SDI, SDII	
56		EXPLOSION PROOF FAN		On units under construction, SDI, SDII	
57	44600001300	EXPLOSION PROOF FAN		On units under construction, SDI, SDII	

No.	Identification no	Fixed asset element	Usable area (m ²)	Area of usage	11.03.200 Notes
58		EXPLOSION PROOF FAN	USable alea (III)	On units under construction, SDI, SDII	110105
50 59		EXPLOSION PROOF FAN		On units under construction, SDI, SDI	
60		EXPLOSION PROOF FAN		On units under construction, SDI, SDI	
61		EXPLOSION PROOF FAN		On units under construction, SDI, SDI	
62					
63		EXPLOSION PROOF FAN EXPLOSION PROOF FAN		On units under construction, SDI, SDII On units under construction, SDI, SDII	
64		EXPLOSION PROOF FAN			
65		EXPLOSION PROOF FAN		On units under construction, SDI, SDII On units under construction, SDI, SDII	
66		EXPLOSION PROOF FAN			
67		EXPLOSION PROOF FAN		On units under construction, SDI, SDII On units under construction, SDI, SDII	
68					
69		EXPLOSION PROOF FAN		On units under construction, SDI, SDI	
70		EXPLOSION PROOF FAN		On units under construction, SDI, SDI	
		EXPLOSION PROOF FAN		On units under construction, SDI, SDI	
71		EXPLOSION PROOF FAN		On units under construction, SDI, SDI	
72		EXPLOSION PROOF FAN		On units under construction, SDI, SDI	
73 74		EXPLOSION PROOF FAN		On units under construction, SDI, SDII	
				On site: Gp-010, electrode warehouse	
75		WELDING ELECTRODE COMPARTMENT DRYER		On site: Gp-515, electrode warehouse	
76		WELDING ELECTRODE COMPARTMENT DRYER		On site: Gp-515, electrode warehouse	
77		WELDING ELECTRODE COMPARTMENT DRYER		On site: Gp-515, electrode warehouse	
78		WELDING ELECTRODE COMPARTMENT DRYER		On site: Gp-515, electrode warehouse	
79		ELECTRODE COMPARTMENT DRYER		In Ga-16Abuilding - warehouse, 3rd section	
80		WELDING FLUX COMPARTMENT DRYER		On site: Gp-515, electrode warehouse	
81		ELECTRODE STATIONARY DRYER		On site: Gp-515, electrode warehouse	
82		ELECTRODE STATIONARY DRYER		In G-515 building, ground floor - tool room	
83		ELECTRODE STATIONARY DRYER		In Ga-16A building, ground floor - tool room	
84		ELECTRODE DRYER		On site: Gp-515, electrode warehouse	
85		WELDING RECTIFIER		On units under construction, SDI, SDII	
86		WELDING RECTIFIER		On units under construction, SDI, SDII	
87		WELDING RECTIFIER		On units under construction, SDI and SDII docks	
88		WELDING RECTIFIER		On units under construction, SDI and SDII docks	
89		WELDING RECTIFIER		On units under construction, SDI and SDII docks	
90		WELDING RECTIFIER		On units under construction, SDI, SDII	
91		WELDING RECTIFIER		On units under construction, SDI, SDII	
92		WELDING RECTIFIER		On units under construction, SDI, SDII	
93		WELDING RECTIFIER		On units under construction, SDI, SDII	
94		WELDING RECTIFIER		On units under construction, SDI, SDII	
95		WELDING RECTIFIER		On units under construction, SDI, SDII	
96	48400003300	WELDING RECTIFIER		On site: Gp-09	
97	48400003400	WELDING RECTIFIER		On units under construction, SDI and SDII docks	
98	48400003600	WELDING RECTIFIER		On site: Gp-510	
99		WELDING RECTIFIER		On site: Gp-09	
100	48400004200	WELDING RECTIFIER		In GE-15 station, Gp-013 site; left side	
101	48400004300	WELDING RECTIFIER		In GE-15 station, Gp-013 site; left side	
102	48400004400	WELDING RECTIFIER		In GE-7 station, near SD-I; left side	
103	48400004500	WELDING RECTIFIER		On units under construction, SDI, SDII	
104	48400004900	MULTI-POSITION WELDING RECTIFIER		On units under construction, SDI, SDII	
105		MULTI-POSITION WELDING RECTIFIER		On units under construction, SDI, SDI	
106		MULTI-POSITION WELDING RECTIFIER		On units under construction, SDI, SDII	
107		MULTI-POSITION WELDING RECTIFIER		On units under construction, SDI, SDI	
108		MULTI-POSITION WELDING RECTIFIER		On units under construction, SDI, SDI	
109		MULTI-POSITION WELDING RECTIFIER		On units under construction, SDI, SDII	
110		MULTI-POSITION WELDING RECTIFIER		On units under construction, SDI, SDII	

No.	Identification no.	Fixed asset element	Usable area (m ²)	Area of usage	11.03.200 Notes
111	48400005600	MULTI-POSITION WELDING RECTIFIER		On units under construction, SDI, SDII	
112		MULTI-POSITION WELDING RECTIFIER		On units under construction, SDI, SDII	
113	48400005800	MULTI-POSITION WELDING RECTIFIER		On units under construction, SDI, SDII	
114	48400005900	MULTI-POSITION WELDING RECTIFIER		On units under construction, SDI, SDII	
115		MULTI-POSITION WELDING RECTIFIER		On units under construction, SDI, SDII	
116	48400006100	WELDING RECTIFIER		On units under construction, SDI and SDII docks	
117	48400006200	WELDING RECTIFIER		On units under construction, SDI and SDII docks	
118		WELDING RECTIFIER		On units under construction, SDI and SDII docks	
119	48400006500	WELDING RECTIFIER		On units under construction, SDI, SDII	
120	48400006600	WELDING RECTIFIER		On units under construction, SDI, SDII	
121		WELDING RECTIFIER		On units under construction, SDI, SDII	
122	48400006800	WELDING RECTIFIER		On units under construction, SDI, SDII	
123		WELDING RECTIFIER		On units under construction, SDI, SDII	
124	48400007000	WELDING RECTIFIER		On units under construction, SDI, SDII	
125		WELDING RECTIFIER		On units under construction, SDI, SDII	
126	48400007200	WELDING RECTIFIER		On units under construction, SDI, SDII	
127	48400007300	WELDING RECTIFIER		On units under construction, SDI, SDII	
128		WELDING RECTIFIER		On site: Gp-510A	
120	48400007800	WELDING RECTIFIER		On units under construction, SDI, SDII	
130	48400007900	WELDING RECTIFIER		On units under construction, SDI, SDII	
131	48400008000	WELDING RECTIFIER		On units under construction, SDI, SDII	
132	48400008100	WELDING RECTIFIER		On site: Gp-516 - Italian Quay	
133	48400008200	WELDING RECTIFIER		On site: Gp-516 - Italian Quay	
133		WELDING RECTIFIER		On site: Gp-516 - Italian Quay	
134	48400008300	WELDING RECTIFIER		On site: Gp-516 - Italian Quay	
135	48400009400	WELDING RECTIFIER		On site: Gp-510 - Italian Quay	
130		WELDING RECTIFIER		On site: Gp-510	
137	48400009700	WELDING RECTIFIER		On site: Gp-510	
130	48400009700	WELDING RECTIFIER		On site: Gp-510	
140	48400009800	WELDING RECTIFIER		On site: Gp-510	
140	48400010000	WELDING RECTIFIER		On site: Gp-510	
141	48400010000	WELDING RECTIFIER		On site: Gp-510 On site: Gp-510	
142	48400010100	WELDING RECTIFIER		On site: Gp-010	
143	48400010200	WELDING RECTIFIER		On site: Gp-510	
144	48400010300	WELDING RECTIFIER		On site: Gp-510 On site: Gp-510	
145	48400010400	WELDING RECTIFIER		On site: GP-510 On site: GP-510	
140	48400010500	WELDING RECTIFIER		On site: Gp-010	
147	48400010600	WELDING RECTIFIER		On site: Gp-010 On site: Gp-010	
140	48400010700	WELDING RECTIFIER			
149	48400011200	WELDING RECTIFIER UNIT		GE-7 station, near SD-I, left side On units under construction; SDI and SDII docks	
150	48400011300	WELDING RECTIFIER UNIT		On units under construction; SDI and SDII docks	
152	48400011500			On units under construction; SDI and SDII docks	
153	48400011600			On units under construction; SDI and SDII docks	
154	48400011700			On units under construction; SDI and SDII docks	
155	48400011800	WELDING RECTIFIER UNIT		On units under construction; SDI and SDII docks	
156	48400011900			On units under construction; SDI and SDII docks	
157	48400012000	WELDING RECTIFIER UNIT		On units under construction; SDI and SDII docks	
158	48400012100	WELDING RECTIFIER UNIT		On units under construction; SDI and SDII docks	
159	48400012200	WELDING RECTIFIER UNIT		On units under construction; SDI and SDII docks	
160	48400012300	WELDING RECTIFIER UNIT		On units under construction; SDI and SDII docks	
161	48400012400	WELDING RECTIFIER UNIT		On units under construction; SDI and SDII docks	
162	48400012500	WELDING RECTIFIER UNIT		On units under construction, SDI, SDII	
163	48400012600	WELDING RECTIFIER UNIT		On units under construction; SDI and SDII docks	

					11.03.2009
No.	Identification no.	Fixed asset element	Usable area (m ²)	Area of usage	Notes
164	48400012700	WELDING RECTIFIER UNIT		On units under construction; SDI and SDII docks	
165	48400012800	WELDING RECTIFIER UNIT		On units under construction; SDI and SDII docks	
166	48400012900	WELDING RECTIFIER UNIT		On units under construction; SDI and SDII docks	
167	48400013000	WELDING RECTIFIER UNIT		On units under construction; SDI and SDII docks	
168	48400013100	WELDING RECTIFIER UNIT		On units under construction; SDI and SDII docks	
169	48400013200	WELDING RECTIFIER UNIT		On units under construction; SDI and SDII docks	
170	48400013300	WELDING RECTIFIER UNIT		On units under construction; SDI and SDII docks	
171	48400013400	WELDING RECTIFIER UNIT		On units under construction; SDI and SDII docks	
172	48400013500	WELDING RECTIFIER UNIT		On units under construction; SDI and SDII docks	
173	48400013600	WELDING RECTIFIER UNIT		On units under construction; SDI and SDII docks	
174	48400013700	WELDING RECTIFIER UNIT		On units under construction; SDI and SDII docks	
175	48400013800	WELDING RECTIFIER UNIT		On units under construction; SDI and SDII docks	
176	48400013900	WELDING RECTIFIER UNIT		On units under construction; SDI and SDII docks	
177	48400014000	WELDING RECTIFIER UNIT		On units under construction; SDI and SDII docks	
178	48400014100	WELDING RECTIFIER		On units under construction; SDI and SDII docks	
179	48400014200	WELDING RECTIFIER		On units under construction; SDI and SDII docks	
180	48400014300	WELDING RECTIFIER		On units under construction; SDI and SDII docks	
181		WELDING RECTIFIER		On site: Gp-510	
182	48400014500	WELDING RECTIFIER		On units under construction, SDI, SDII	
183	48400014600	WELDING RECTIFIER		On units under construction, SDI, SDII	
184		WELDING RECTIFIER		On units under construction, SDI, SDII	
185	48400014800	WELDING RECTIFIER		On units under construction, SDI, SDII	
186	48400015200	WELDING RECTIFIER		On units under construction; SDI and SDII docks	
187		WELDING RECTIFIER		On units under construction; SDI and SDII docks	
188	48400015400	WELDING RECTIFIER		In GE-6 station, near SD-I	
189		MULTI-POSITION WELDING RECTIFIER		On units under construction; SDI and SDII docks	
100		MULTI-POSITION WELDING RECTIFIER		On units under construction; SDI and SDII docks	
191		MULTI-POSITION WELDING RECTIFIER		On units under construction; SDI and SDII docks	
192		MULTI-POSITION WELDING RECTIFIER		On units under construction; SDI and SDII docks	
192		MULTI-POSITION WELDING RECTIFIER		On units under construction; SDI and SDII docks	
194	48400016000	MULTI-POSITION WELDING RECTIFIER		On units under construction; SDI and SDII docks	
195		MULTI-POSITION WELDING RECTIFIER		On units under construction; SDI and SDII docks	
196		MULTI-POSITION WELDING RECTIFIER		In Ga-23 building, hall	
190		MULTI-POSITION WELDING RECTIFIER		On units under construction, SDI, SDII	
198	48400016900	MULTI-POSITION WELDING RECTIFIER		On units under construction, SDI, SDI	
190		MULTI-POSITION WELDING RECTIFIER		On units under construction, SDI, SDI	
200		MULTI-POSITION WELDING RECTIFIER		On units under construction, SDI, SDI	
200	48400017100	MULTI-POSITION WELDING RECTIFIER		On units under construction, SDI, SDI	
201		MULTI-POSITION WELDING RECTIFIER		On units under construction, SDI, SDI	
202		MULTI-POSITION WELDING RECTIFIER		On units under construction; SDI and SDII docks	
203		MULTI-POSITION WELDING RECTIFIER			
204	48400018400	WELDING RECTIFIER		On units under construction; SDI and SDII docks On units under construction; SDI and SDII docks	
205		WELDING RECTIFIER		On units under construction; SDI and SDII docks	
206	48400018600				
207		WELDING RECTIFIER WELDING RECTIFIER		On units under construction; SDI and SDII docks	
208	48400018800			On units under construction; SDI and SDII docks	
		WELDING RECTIFIER		On units under construction; SDI and SDII docks	
210		WELDING RECTIFIER		On units under construction; SDI and SDII docks	
211		MULTI-POSITION WELDING RECTIFIER		In GE-6 station, near SD-I; left side	
212	48400019800	WELDING RECTIFIER		On site: Gp-510	
213	48400024100	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		In G-515 building, ground floor - tool room	
214	48400024200	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		In G-515 building, ground floor - tool room	
215	48400024500	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		In G-515 building, ground floor - tool room	
216	48400024600	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		In G-515 building, ground floor - tool room	

No.	Identification no.	Fixed asset element	Usable area (m ²)	Area of usage	11.03.200 Notes
217	48400026000	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE	Coubic area (iii)	In G-515 building, ground floor - tool room	
217	48400034000	AUTOMATIC SUBMERGED ARC WELDING MACHINE, MULTITRAC		On units under construction; SDI and SDII docks	
219	48400034100	AUTOMATIC SUBMERGED ARC WELDING MACHINE, MULTITRAC		On units under construction; SDI and SDII docks	
213	48400034200	AUTOMATIC SUBMERGED ARC WELDING MACHINE, MULTITRAC		On units under construction; SDI and SDII docks	
221	48400034300	AUTOMATIC SUBMERGED ARC WELDING MACHINE, MULTITRAC		On units under construction SDI, SDII	
222	48400034400	AUTOMATIC SUBMERGED ARC WELDING MACHINE, MULTITRAC		On units under construction; SDI and SDII docks	
223	48400035300	AUTOMATIC SUBMERGED ARC WELDING MACHINE, MULTITRAC		On units under construction; SDI and SDII docks	
224	48400045400	CARBON DIOXIDE SEMI-AUTOMATIC WELDING MACHINE		In G-515 building, ground floor - tool room	
225	48400048300	CARBON DIOXIDE SEMI-AUTOMATIC WELDING MACHINE		In G-515 building, ground floor - tool room.	
226	48400048600	CARBON DIOXIDE SEMI-AUTOMATIC WELDING MACHINE		In G-515 building, ground floor - tool room	
227	48400049800	CARBON DIOXIDE SEMI-AUTOMATIC WELDING MACHINE		On units under construction SD-I and SD-II	
228	48400050000	CARBON DIOXIDE SEMI-AUTOMATIC WELDING MACHINE		In G-515 building, ground floor - tool room	
229	48400050100	CARBON DIOXIDE SEMI-AUTOMATIC WELDING MACHINE		In G-515 building, ground floor - tool room	
230	48400050400	CARBON DIOXIDE SEMI-AUTOMATIC WELDING MACHINE		In G-515 building, ground floor - tool room	
230	48400050600	CARBON DIOXIDE SEMI-AUTOMATIC WELDING MACHINE		In G-515 building, ground floor - tool room	
231	48400050700	CARBON DIOXIDE SEMI-AUTOMATIC WELDING MACHINE		In G-515 building, ground floor - tool room	
232	48400050800	CARBON DIOXIDE SEMI-AUTOMATIC WELDING MACHINE		In G-515 building, ground floor - tool room	
233	48400050800	CARBON DIOXIDE SEMI-AUTOMATIC WELDING MACHINE		On units under construction SD-I and SD-II	
234	48400052900	CARBON DIOXIDE SEMI-AUTOMATIC WELDING MACHINE		In G-515 building, ground floor - tool room	
235	48400052900	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		In G-515 building, ground floor - tool room	
230	48400053000	CARBON DIOXIDE SEMI-AUTOMATIC WELDING MACHINE			
	48400053100			In G-515 building, ground floor - tool room	
238 239		CARBON DIOXIDE SEMI-AUTOMATIC WELDING MACHINE		In G-515 building, ground floor - tool room	
	48400053300	CARBON DIOXIDE SEMI-AUTOMATIC WELDING MACHINE		In G-515 building, ground floor - tool room	
240	48400053700	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		In G-515 building, ground floor - tool room.	
241	48400055100	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		In G-515 building, ground floor - tool room	
242	48400055700	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		In G-515 building, ground floor - tool room	
243	48400057100	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		G-515 building, ground floor - tool room	
244	48400057200	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		G-515 building, ground floor - tool room	
245	48400057300	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		G-515 building, ground floor - tool room	
246	48400057400	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		G-515 building, ground floor - tool room	
247	48400057600	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		G-515 building, ground floor - tool room	
248	48400057800	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		G-515 building, ground floor - tool room	
249	48400057900	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		G-515 building, ground floor - tool room	
250	48400058100	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		G-515 building, ground floor - tool room	
251	48400058300	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		G-515 building, ground floor - tool room	
252	48400058400	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		G-515 building, ground floor - tool room	
253	48400058500	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		G-515 building, ground floor - tool room	
254	48400059700	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		G-515 building, ground floor - tool room	
255	48400059800	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		G-515 building, ground floor - tool room	
256	48400059900	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		In G-515 building, ground floor - tool room.	
257	48400060000	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		In G-515 building, ground floor - tool room.	
258	48400060100	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		In G-515 building, ground floor - tool room.	
259	48400060200	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		In G-515 building, ground floor - tool room.	
260	48400060300	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		On units under construction; SDI and SDII docks	
261	48400060400	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		On units under construction; SDI and SDII docks	
262	48400060500	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		On units under construction; SDI and SDII docks	
263	48400060600	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		On units under construction; SDI and SDII docks	
264	48400060800	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		G-515 building, ground floor - tool room	
265	48400060900	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		G-515 building, ground floor - tool room	
266	48400061000	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		G-515 building, ground floor - tool room	
267	48400061200	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		G-515 building, ground floor - tool room	
268	48400061400	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		G-515 building, ground floor - tool room	
269	48400061500	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		G-515 building, ground floor - tool room	

No.	Identification no.	Fixed asset element	Usable area (m ²)	Area of usage	Notes
270	48400061600	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		G-515 building, ground floor - tool room	
271	48400061700	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		G-515 building, ground floor - tool room	
272	48400061800	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		G-515 building, ground floor - tool room	
273	48400062500	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		G-515 building, ground floor - tool room	
274	48400062700	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		G-515 building, ground floor - tool room	
275	48400062800	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		G-515 building, ground floor - tool room	
276	48400062900	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		G-515 building, ground floor - tool room	
277	48400063000	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		G-515 building, ground floor - tool room	
278	48400065700	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		On units under construction; SDI and SDII docks	
279	48400065800	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		On units under construction; SDI and SDII docks	
280	48400065900	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		On units under construction; SDI and SDII docks	
281	48400066000	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		On units under construction; SDI and SDII docks	
282	48400066100	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		On units under construction; SDI and SDII docks	
283	48400066200	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		On units under construction; SDI and SDII docks	
284	48400066300	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		On units under construction; SDI and SDII docks	
285	48400066400	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		On units under construction; SDI and SDII docks	
286	48400066500	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		On units under construction; SDI and SDII docks	
287	48400066600	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		On units under construction; SDI and SDII docks	
288	48400066700	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		On units under construction; SDI and SDII docks	
289	48400066800	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		On units under construction; SDI and SDII docks	
290	48400066900	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		On units under construction; SDI and SDII docks	
291	48400067000	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		On units under construction; SDI and SDII docks	
292	48400067100	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		On units under construction; SDI and SDII docks	
293	48400067200	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		On units under construction; SDI and SDII docks	
294	48400067300	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		On units under construction; SDI and SDII docks	
295	48400067400	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		On units under construction; SDI and SDII docks	
296	48400067500	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		On units under construction; SDI and SDII docks	
297	48400067600	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		On units under construction; SDI and SDII docks	
298		WELDING POWER SOURCE		In G-515 building, ground floor, tool room	
299		WELDING POWER SOURCE		In G-515 building, ground floor, tool room	
300		WELDING POWER SOURCE		G-515 building, ground floor - tool room	
301		WELDING POWER SOURCE		In G-515 building, ground floor, tool room	
302		WELDING POWER SOURCE		In G-515 building, ground floor, tool room	
303		WELDING POWER SOURCE		In G-515 building, ground floor, tool room	
304		WELDING POWER SOURCE		G-515 building, ground floor - tool room	
305		WELDING POWER SOURCE		G-515 building, ground floor - tool room	
306		WELDING POWER SOURCE		G-515 building, ground floor - tool room	
307		WELDING POWER SOURCE		G-515 building, ground floor - tool room	
308		WELDING POWER SOURCE		G-515 building, ground floor - tool room	
309		WELDING POWER SOURCE		G-515 building, ground floor - tool room	
310		WELDING POWER SOURCE		G-515 building, ground floor - tool room	
311		WELDING POWER SOURCE		G-515 building, ground floor - tool room	
312		WELDING POWER SOURCE		SDI and SDII area - On units under construction	
313		WELDING POWER SOURCE		SDI and SDII area - On units under construction	
313	48400072100	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		G-515 building, ground floor - tool room	
314	48400078100	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		G-515 building, ground floor - tool room	
315	48400078200	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		G-515 building, ground floor - tool room G-515 building, ground floor - tool room	
310	48400078300	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE			
317	48400078500			G-515 building, ground floor - tool room	
318	48400078500	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		G-515 building, ground floor - tool room G-515 building, ground floor - tool room	
320 321	48400078700	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		G-515 building, ground floor - tool room	
	48400078800	SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE		G-515 building, ground floor - tool room	

323 48400079200 SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE G-515 building, ground floor 324 48400079200 SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE G-515 building, ground floor 325 48400079300 SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE G-515 building, ground floor 326 48400079300 SEMI-AUTOMATIC CARBON DIOXIDE SHIELDED WELDING MACHINE G-515 building, ground floor 327 4840008300 FELEMENT WELDING RESISTOR UNIT On units under construction; 328 48400081100 FELEMENT WELDING RESISTOR UNIT On units under construction; 330 48400081300 FELEMENT WELDING RESISTOR UNIT On units under construction; 331 48400081700 FELEMENT WELDING RESISTOR UNIT On units under construction; 332 48400081700 FELEMENT WELDING RESISTOR UNIT On units under construction; 333 48400081700 FELEMENT WELDING RESISTOR UNIT On units under construction; 334 48400081700 FELEMENT WELDING RESISTOR UNIT On units under construction; 336 48400082100 FELEMENT WELDING RESISTOR UNIT On units under construction;	ea of usage Notes
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358 48400084500 5-ELEMENT WELDING RESISTOR UNIT On units under construction; 359 48400084700 5-ELEMENT WELDING RESISTOR UNIT On units under construction; 360 48400084800 5-ELEMENT WELDING RESISTOR UNIT On units under construction; 361 48400084900 5-ELEMENT WELDING RESISTOR UNIT On units under construction; 361 48400084900 5-ELEMENT WELDING RESISTOR UNIT On units under construction; 362 48400085100 5-ELEMENT WELDING RESISTOR UNIT On units under construction; 363 48400085300 5-ELEMENT WELDING RESISTOR UNIT On units under construction; 364 48400085300 5-ELEMENT WELDING RESISTOR UNIT On units under construction; 365 48400085400 5-ELEMENT WELDING RESISTOR UNIT On units under construction;	, SDI, SDII
359484000847005-ELEMENT WELDING RESISTOR UNITOn units under construction;360484000848005-ELEMENT WELDING RESISTOR UNITOn units under construction;361484000849005-ELEMENT WELDING RESISTOR UNITOn units under construction;362484000850005-ELEMENT WELDING RESISTOR UNITOn units under construction;363484000851005-ELEMENT WELDING RESISTOR UNITOn units under construction;364484000853005-ELEMENT WELDING RESISTOR UNITOn units under construction;365484000854005-ELEMENT WELDING RESISTOR UNITOn units under construction;	, SDI, SDII
360484000848005-ELEMENT WELDING RESISTOR UNITOn units under construction;361484000849005-ELEMENT WELDING RESISTOR UNITOn units under construction;362484000850005-ELEMENT WELDING RESISTOR UNITOn units under construction;363484000851005-ELEMENT WELDING RESISTOR UNITOn units under construction;364484000853005-ELEMENT WELDING RESISTOR UNITOn units under construction;365484000854005-ELEMENT WELDING RESISTOR UNITOn units under construction;	SDI and SDII docks
361484000849005-ELEMENT WELDING RESISTOR UNITOn units under construction;362484000850005-ELEMENT WELDING RESISTOR UNITOn units under construction;363484000851005-ELEMENT WELDING RESISTOR UNITOn units under construction;364484000853005-ELEMENT WELDING RESISTOR UNITOn units under construction;365484000854005-ELEMENT WELDING RESISTOR UNITOn units under construction;	SDI and SDII docks
362 48400085000 5-ELEMENT WELDING RESISTOR UNIT On units under construction; 363 48400085100 5-ELEMENT WELDING RESISTOR UNIT On units under construction; 364 48400085300 5-ELEMENT WELDING RESISTOR UNIT On units under construction; 365 48400085400 5-ELEMENT WELDING RESISTOR UNIT On units under construction; 365 48400085400 5-ELEMENT WELDING RESISTOR UNIT On units under construction;	SDI and SDII docks
363 48400085100 5-ELEMENT WELDING RESISTOR UNIT On units under construction; 364 48400085300 5-ELEMENT WELDING RESISTOR UNIT On units under construction; 365 48400085400 5-ELEMENT WELDING RESISTOR UNIT On units under construction;	SDI and SDII docks
364 48400085300 5-ELEMENT WELDING RESISTOR UNIT On units under construction; 365 48400085400 5-ELEMENT WELDING RESISTOR UNIT On units under construction;	SDI and SDII docks
365 48400085400 5-ELEMENT WELDING RESISTOR UNIT On units under construction;	SDI and SDII docks
365 48400085400 5-ELEMENT WELDING RESISTOR UNIT On units under construction;	
366 48400085600 5-ELEMENT WELDING RESISTOR UNIT On units under construction;	SDI and SDII docks
367 48400085700 5-ELEMENT WELDING RESISTOR UNIT On units under construction.	SDI and SDII docks
368 48400085800 5-ELEMENT WELDING RESISTOR UNIT On units under construction;	
369 48400085900 5-ELEMENT WELDING RESISTOR UNIT On units under construction,	
375 48400086500 5-ELEMENT WELDING RESISTOR UNIT On units under construction;	
371 48400086100 5-ELEMENT WELDING RESISTOR UNIT On units under construction;	SDI and SDII docks SDI and SDII docks SDI and SDII docks

No.	Identification no.	Fixed asset element	Usable area (m ²)	Area of usage	Notes
376	48400086600	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
377	48400086700	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
378	48400086800	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
379	48400086900	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
380	48400087000	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
381	48400087100	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
382		8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
383		8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
384	48400087400	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
385	48400087500	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
386	48400087600	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
387	48400087700	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
388	48400087800	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
389	48400087900	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
390	48400088000	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDI	
391	48400088100	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDI	
392	48400088200	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDI	
392		8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDI	
393	48400088300	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDI	
394	48400088400	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDI	
395	48400088500	5-ELEMENT WELDING RESISTOR UNIT			
390	48400089000			On units under construction; SDI and SDII docks	
397	48400089100	5-ELEMENT WELDING RESISTOR UNIT 5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks On units under construction; SDI and SDII docks	
				· · · · · · · · · · · · · · · · · · ·	
399 400	48400089300	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
	48400089400	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
401	48400091100	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
402		5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
403	48400091300	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
404	48400091400	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
405	48400091500	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
406	48400091600	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
407	48400091800	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
408	48400091900	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
409	48400092000	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
410	48400092100	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
411	48400092200	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
412	48400092300	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
413		5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
414	48400092500	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
415	48400092600	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
416	48400092700	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
417	48400092800	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
418		5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
419	48400093000	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
420	48400093100	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
421	48400093200	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
422	48400093300	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
423	48400093400	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
424	48400093500	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
425	48400093700	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
426		8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
427		5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
428		5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	

No.	Identification no.	Fixed asset element	Usable area (m ²)	Area of usage	Notes
429	48400094100	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
430	48400094200	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
431	48400094300	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
432	48400094400	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
433	48400094500	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
434	48400094600	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
435	48400094800	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
436	48400094900	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
437	48400095000	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
438	48400095100	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
439	48400095200	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
440	48400095300	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
441	48400095400	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDI	
442	48400095500	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
443	48400095600	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDI	
444	48400095700	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDI	
445	48400095800	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
446	48400095900	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
447	48400096100	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
448	48400096200	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
449	48400096300	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
450	48400096400	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
451	48400096500	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
452	48400096600	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
453	48400096800	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
454	48400096900	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
455	48400097000	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
456	48400097100	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
457	48400097200	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
458	48400097300	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
459	48400097700	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
460	48400097800	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
461	48400097900	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
462	48400097900	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
463	48400098000	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
463	48400098100	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
464	48400098200	WELDING RESISTOR UNIT		On units under construction, SDI and SDII docks	
465	48400098800	WELDING RESISTOR		On units under construction, SDI and SDII docks	
460	48400099800				
467	48400099900	8-ELEMENT WELDING RESISTOR UNIT 8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII On units under construction, SDI, SDII	
469					
469	48400100100 48400100200	8-ELEMENT WELDING RESISTOR UNIT 8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII On units under construction, SDI, SDII	
470	48400100200	8-ELEMENT WELDING RESISTOR UNIT 8-ELEMENT WELDING RESISTOR UNIT			
471				On units under construction, SDI, SDII	
	48400100400	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
473	48400100500	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
474	48400100600	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
475	48400100700	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
476	48400100800	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
477	48400100900	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
478	48400101000	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
479		8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
480	48400101200	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
481	48400101300	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	

Ne	Islandification no	Fined event element	11	Arres of upper	11.03.2009
No.		Fixed asset element	Usable area (m ²)		Notes
482	48400101400	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
483	48400101500	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
484	48400101700	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
485	48400101800	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
486	48400101900	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
487	48400102000	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
488	48400102100	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
489	48400102200	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
490	48400102300	5-ELEMENT WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
491	48400102500	5-POSITION WELDING RESISTOR UNIT		On site: Gp-510	
492	48400103000	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
493	48400103200	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
494	48400103300	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
495	48400103400	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
496	48400103500	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
497	48400103600	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
498	48400103700	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
499	48400103800	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
500	48400104000	8-ELEMENT WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
501	48400104100	8-POSITION WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
502	48400104200	8-POSITION WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
503	48400104300	8-POSITION WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
504	48400104500	8-POSITION WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
505	48400104700	8-POSITION WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
506	48400104800	8-POSITION WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
507	48400104900	8-POSITION WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
508	48400105100	8-POSITION WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
509	48400105200	8-POSITION WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
510	48400105300	8-POSITION WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
511	48400105400	8-POSITION WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
512	48400105500	8-POSITION WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
513	48400105600	8-POSITION WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
514	48400105700	8-POSITION WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
515	48400105800	8-POSITION WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
516	48400105900	8-POSITION WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
517	48400106000	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
518	48400106100	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
519	48400106400	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
520	48400106500	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
521	48400106600	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
522	48400106700	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
523	48400106800	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
524	48400106900	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
525	48400107000	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
526	48400107100	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
527	48400107200	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
528	48400107300	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
529	48400107400	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
530	48400107500	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
531	48400107700	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
532	48400107800	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
533	48400107900	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
534	48400108000	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	

No.	Identification no	Fixed asset element	Usable area (m ²)	Area of usage	11.03.2009 Notes
-			USable alea (III.)		140163
535	48400108100	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
536	48400108200	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
537	48400108300	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
538	48400108500	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
539	48400108600	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
540	48400108700	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
541	48400108800	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
542	48400108900	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
543	48400109000	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
544	48400109100	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
545	48400109200	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
546	48400109300	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
547	48400109400	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
548	48400109500	5-POSITION WELDING RESISTOR UNIT IN CASING	-	On units under construction; SDI and SDII docks	
549	48400109600	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
550	48400109700	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
551	48400109800	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
552	48400109900	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
553	48400110000	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
554	48400110100	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
555	48400110200	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
556	48400110300	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
557	48400110400	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
558	48400110500	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
559	48400110600	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
560	48400110700	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
561	48400110900	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
562	48400111000	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
563	48400111100	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
564	48400111200	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
565	48400111300	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
566	48400111500	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
567	48400111600	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
568	48400111700	5-POSITION WELDING RESISTOR UNIT IN CASING		On site: Gp-09	
569	48400111800	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
570	48400112100	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
571	48400112200	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
572	48400112400	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
573	48400112500	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
574	48400112700	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
575	48400112800	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
576	48400112900	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
577	48400113000	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
578	48400113100	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
579	48400113200	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
580	48400113300	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
581	48400113400	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
582	48400113500	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
583	48400113600	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
584	48400113700	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
585	48400113800	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
586	48400113900	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
587	48400114000	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	

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No.		Fixed asset element	Usable area (m ²)	-	Notes
588	48400114100	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
589	48400114200	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
590	48400114600	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
591	48400114700	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
592	48400114800	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
593	48400114900	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
594	48400115000	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
595	48400115100	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
596	48400115200	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
597	48400115300	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
598	48400115400	5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
599	48400115700	4-POSITION WELDING RESISTOR UNIT		In Ga-23 building, hall	
600	48400116100	5-POSITION WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
601	48400116200	5-POSITION WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
602	48400116300	5-POSITION WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
603	48400116400	5-POSITION WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
604	48400116500	5-POSITION WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
605	48400116600	5-POSITION WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
606	48400116700	5-POSITION WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
607	48400116800	5-POSITION WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
608	48400116900	5-POSITION WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
609	48400117000	5-POSITION WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
610	48400117300	5-POSITION WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
611	48400117400	5-POSITION WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
612	48400117600	5-POSITION WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
613	48400117700	5-POSITION WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
614	48400118000	5-POSITION WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
615	48400118100	5-POSITION WELDING RESISTOR UNIT	-	On units under construction; SDI and SDII docks	
616	48400118300	5-POSITION WELDING RESISTOR UNIT	-	On units under construction; SDI and SDII docks	
617	48400118400	5-POSITION WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
618	48400118500	5-POSITION WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
619	48400118700	5-POSITION WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
620	48400118800	5-POSITION WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
621	48400119000	5-POSITION WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
622 623	48400119100	5-POSITION WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
	48400119200	5-POSITION WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
624 625	48400119300	5-POSITION WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
625	48400119400	5-POSITION WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
626	48400119500 48400119700	5-POSITION WELDING RESISTOR UNIT 5-POSITION WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
627	48400119700	5-POSITION WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks On units under construction; SDI and SDII docks	
628	48400119900	5-POSITION WELDING RESISTOR UNIT 5-POSITION WELDING RESISTOR UNIT		,	
630	48400120000	5-POSITION WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks On units under construction; SDI and SDII docks	
630	48400120100	5-POSITION WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
632	48400120200	5-POSITION WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
633	48400120300	5-POSITION WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
634	48400120400	5-POSITION WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
635	48400120500	5-POSITION WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
636	48400120800	5-POSITION WELDING RESISTOR UNIT 5-POSITION WELDING RESISTOR UNIT IN CASING		On units under construction; SDI and SDII docks	
637	48400120800	5-POSITION WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
638	48400120900	8-POSITION WELDING RESISTOR UNIT		On units under construction, SDI and SDI docks	
639	48400124500	8-POSITION WELDING RESISTOR UNIT		On units under construction, SDI, SDI	
640	48400124800	8-POSITION WELDING RESISTOR UNIT		On units under construction, SDI, SDI	
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No.	Identification no.	Fixed asset element	Usable area (m ²)	Area of usage	Notes
641	48400125000	8-POSITION WELDING RESISTOR UNIT		On units under construction, SDI, SDII	
642	48400125100	5-POSITION WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
643	48400125200	5-POSITION WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
644	48400125300	5-POSITION WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
645	48400125500	5-POSITION WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
646	48400125600	5-POSITION WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
647	48400126200	5-POSITION WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
648	48400126300	5-POSITION WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
649	48400126900	5-POSITION WELDING RESISTOR UNIT		On site: Gp-510A	
650	48400127000	5-POSITION WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
651	48400127800	5-POSITION WELDING RESISTOR UNIT		On site: Gp-510	
652	48400128500	5-POSITION WELDING RESISTOR UNIT		On site: Gp-510A	
653	48400129500	5-POSITION WELDING RESISTOR UNIT		On site: Gp-09	
654	48400130200	5-POSITION WELDING RESISTOR UNIT		Between Gs-030 building and Gp-09 site	
655	48400130300	5-POSITION WELDING RESISTOR UNIT		On site: Gp-09	
656	48400130300	5-POSITION WELDING RESISTOR UNIT		In Ga-23 building, hall	
657	48400130400	5-POSITION WELDING RESISTOR UNIT		On site: Gp-010	
658	48400131000	5-POSITION WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
659	48400131100				
		5-POSITION WELDING RESISTOR UNIT		On site: Gp-010	
660	48400131400 48400131600	5-POSITION WELDING RESISTOR UNIT 5-POSITION WELDING RESISTOR UNIT		On units under construction; SDI and SDII docks	
661				On production sites, SDI and SDII	
662	48400131700	5-POSITION WELDING RESISTOR UNIT		On site: Gp-510A	
663	48400131900	5-POSITION WELDING RESISTOR UNIT		On site: Gp-510A	
664		5-POSITION WELDING RESISTOR UNIT		On site: Gp-510	
665	48400133400	WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
666	48400133500	WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
667		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
668	48400133700	WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
669	48400133800	WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
670	48400133900	WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
671	48400134000	WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
672		WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
673	48400134200	WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
674	48400134300	WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
675	48400134400	WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
676	48400134500	WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
677	48400134600	WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
678		WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
679	48400134800	WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
680	48400134900	WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
681	48400138200	WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
682	48400138300	WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
683	48400138400	WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
684	48400138500	WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
685	48400138600	WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
686	48400138700	WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
687	48400138800	WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
688	48400138900	WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
689	48400139000	WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
690	48400139100	WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
691		WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
692	48400139300	WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
693		WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	

No.	Identification no.	Fixed asset element	Usable area (m ²)	Area of usage	Notes
694	48400139500	WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
695		WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
696		WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
697		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
698		WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
699		WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
700		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
701		WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
702		WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
703		WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
704		WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
705		WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
706		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
707		WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
708		WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
709		WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
710	48400141500	WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
710		WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
712		WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
712		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
714		WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
714					
715		WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
-				SDI and SDII area - On units under construction	
717 718				On units under construction; SDI and SDII docks	
-		WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
719				SDI and SDII area - On units under construction	
720		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
721				SDI and SDII area - On units under construction	
722		WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
723	48400143800	WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
724	48400143900	WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
725		WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
726		WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
727	48400144200	WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
728	48400144300	WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
729	48400144400	WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
730	48400144500	WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
731		WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
732		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
733		WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
734	48400145300	WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
735		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
736		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
737		WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
738		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
739		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
740		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
741		WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
742		WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
743		WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
744	48400146400	WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
745	48400146500	WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	
746	48400146600	WELDING CURRENT REGULATOR		On units under construction; SDI and SDII docks	

No.	Identification no.	Fixed asset element	Usable area (m ²)	Area of usage	Notes
747	48400148400	WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
748	48400148500	WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
749	48400148600	WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
750	48400148700	WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
751	48400148900	WELDING CURRENT REGULATOR		On units under construction, SDI and SDII docks	
752	48400149000	WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
753	48400149200	WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
754	48400149300	WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
755	48400150600	WELDING CURRENT REGULATOR		On units under construction, SDI and SDII docks	
756	48400150800	WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
757	48400151100	WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
758	48400151200	WELDING CURRENT REGULATOR		On units under construction, SDI and SDII docks	
759	48400151300	WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
760	48400151400	WELDING CURRENT REGULATOR		On units under construction, SDI and SDII docks	
761	48400151500	WELDING CURRENT REGULATOR		On units under construction, SDI and SDII docks	
762	48400151600	WELDING CURRENT REGULATOR		On units under construction, SDI and SDII docks	
763		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
764		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
765		WELDING CURRENT REGULATOR		On units under construction, SDI and SDII docks	
766		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
767		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
768		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
769		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
770		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
771		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
772		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
773		WELDING CURRENT REGULATOR		On units under construction, SDI and SDII docks	
774		WELDING CURRENT REGULATOR		On units under construction, SDI and SDII docks	
775		WELDING CURRENT REGULATOR		On units under construction, SDI and SDII docks	
776		WELDING CURRENT REGULATOR		On units under construction, SDI and SDII docks	
777		WELDING CURRENT REGULATOR		On units under construction, SDI and SDII docks	
778		WELDING CURRENT REGULATOR		On units under construction, SDI and SDII docks	
779		WELDING CURRENT REGULATOR		On units under construction, SDI and SDII docks	
780		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
781		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
782		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
783		WELDING CURRENT REGULATOR		On units under construction, SDI and SDII docks	
784		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
785		WELDING CURRENT REGULATOR		On units under construction, SDI and SDII docks	
786		WELDING CURRENT REGULATOR		On units under construction, SDI and SDII docks	
787		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
788		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
789		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
790		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
791		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
792		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
793		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
794		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
795		WELDING CURRENT REGULATOR		On units under construction, SDI and SDII docks	
796		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
797		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
798		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
130	+0+00107900	WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	l

					11.03.2009
No.		Fixed asset element	Usable area (m ²)	Area of usage	Notes
800	48400158700	WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
801	48400159000	WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
802	48400160900	WIRE FEEDER		In G-515 building, tool room	
803	48400161100	WIRE FEEDER		In G-515 building, tool room	
804	48400161200	WIRE FEEDER		In G-515 building, tool room	
805	48400164100	WIRE FEEDER		In G-515 building, tool room	
806	48400164200	WIRE FEEDER		In G-515 building, tool room	
807	48400164300	WIRE FEEDER		In G-515 building, tool room	
808	48400164400	WIRE FEEDER		In G-515 building, tool room	
809	48400164500	WIRE FEEDER		In G-515 building, tool room	
810	48400164600	WIRE FEEDER		In G-515 building, tool room	
811	48400165500	WIRE FEEDER		In G-515 building, tool room	
812	48400165600	WIRE FEEDER		In G-515 building, tool room	
813	48400165700	WIRE FEEDER		In G-515 building, tool room	
814	48400165800	WIRE FEEDER		In G-515 building, tool room	
815	48400166000	WIRE FEEDER		In G-515 building, tool room	
816	48400166100	WIRE FEEDER		In G-515 building, tool room	
817	48400166200	WIRE FEEDER		In G-515 building, tool room	
818	48400166300	WIRE FEEDER		In G-515 building, tool room	
819	48400166400	WIRE FEEDER		In G-515 building, tool room	
820	48400166600	WIRE FEEDER		In G-515 building, tool room	
821	48400168100	WIRE FEEDER		In G-515 building, tool room	
822	48400168200	WIRE FEEDER		In G-515 building, tool room	
823	48400168400	WIRE FEEDER		In G-515 building, tool room	
824	48400168500	WIRE FEEDER		In G-515 building, tool room	
825	48400168600	WIRE FEEDER		In G-515 building, tool room	
826	48400168700	WIRE FEEDER		In G-515 building, tool room	
827	48400168800	WIRE FEEDER		In G-515 building, tool room	
828	48400168900	WIRE FEEDER		In G-515 building, tool room	
829	48400169000	WIRE FEEDER		In G-515 building, tool room	
830	48400170100	WIRE FEEDER		G-515 building, ground floor - tool room	
831	48400170200	WIRE FEEDER		G-515 building, ground floor - tool room	
832	48400170300	WIRE FEEDER		G-515 building, ground floor - tool room	
833	48400170400	WIRE FEEDER		G-515 building, ground floor - tool room	
834	48400170600	WIRE FEEDER		G-515 building, ground floor - tool room	
835	48400170800	WIRE FEEDER		G-515 building, ground floor - tool room	
836	48400170900	WIRE FEEDER		G-515 building, ground floor - tool room	
837	48400171000	WIRE FEEDER		G-515 building, ground floor - tool room	
838	48400171200	WIRE FEEDER		G-515 building, ground floor - tool room	
839	48400171300	WIRE FEEDER		G-515 building, ground floor - tool room	
840	48400171400	WIRE FEEDER		G-515 building, ground floor - tool room	
841	48400172000	WIRE FEEDER		G-515 building, ground floor - tool room	
842	48400172700	WIRE FEEDER		In G-515 building, ground floor - tool room.	
843	48400172800	WIRE FEEDER		In G-515 building, ground floor - tool room.	
844	48400172900	WIRE FEEDER		In G-515 building, ground floor - tool room.	
845	48400173000	WIRE FEEDER		In G-515 building, ground floor - tool room.	
846	48400173100	WIRE FEEDER		In G-515 building, tool room	
847	48400173200	WIRE FEEDER		In G-515 building, tool room	
848	48400173300	WIRE FEEDER		In G-515 building, tool room	
849	48400173400	WIRE FEEDER		In G-515 building, tool room	
850	48400173600	WIRE FEEDER		G-515 building, ground floor - tool room	
851	48400173700	WIRE FEEDER		G-515 building, ground floor - tool room	
852	48400173800	WIRE FEEDER		G-515 building, ground floor - tool room	

No.	Identification no.	Fixed asset element	Usable area (m ²)	Area of usage	Notes
853	48400173900	WIRE FEEDER		G-515 building, ground floor - tool room	
854		WIRE FEEDER		G-515 building, ground floor - tool room	1
855		WIRE FEEDER		G-515 building, ground floor - tool room	
856		WIRE FEEDER		G-515 building, ground floor - tool room	
857		WIRE FEEDER		G-515 building, ground floor - tool room	
858		WIRE FEEDER		G-515 building, ground floor - tool room	
859		WIRE FEEDER		G-515 building, ground floor - tool room	
860		WIRE FEEDER		G-515 building, ground floor - tool room	
861		WIRE FEEDER		G-515 building, ground floor - tool room	
862		WIRE FEEDER		G-515 building, ground floor - tool room	
863		WIRE FEEDER		In G-515 building, tool room	
864		WIRE FEEDER		In G-515 building, tool room	
865		WIRE FEEDER		In G-515 building, tool room	
866		WIRE FEEDER		In G-515 building, tool room	
867		WIRE FEEDER		In G-515 building, tool room	
868		WIRE FEEDER		In G-515 building, tool room	
869		WIRE FEEDER		In G-515 building, tool room	
870		WIRE FEEDER		In G-515 building, tool room	
871		WIRE FEEDER		In G-515 building, tool room	
872		WIRE FEEDER		In G-515 building, tool room	
873		WIRE FEEDER		In G-515 building, tool room	
874		WIRE FEEDER		In G-515 building, tool room	
875		WIRE FEEDER		In G-515 building, tool room	
876		WIRE FEEDER		In G-515 building, tool room	
877		WIRE FEEDER			
878				In G-515 building, tool room	
879				In G-515 building, tool room	
880				In G-515 building, tool room	
881		WIRE FEEDER WIRE FEEDER		In G-515 building, tool room	
				G-515 building, ground floor - tool room	
882				G-515 building, ground floor - tool room	
883	48400183200			G-515 building, ground floor - tool room	
884		WIRE FEEDER		G-515 building, ground floor - tool room	
885		WIRE FEEDER		G-515 building, ground floor - tool room	
886		WIRE FEEDER		G-515 building, ground floor - tool room	
887		WIRE FEEDER	-	G-515 building, ground floor - tool room	
888		WIRE FEEDER		G-515 building, ground floor - tool room	
889		WIRE FEEDER	-	G-515 building, ground floor - tool room	
890		WIRE FEEDER		In G-515 building, ground floor, tool room	
891		WIRE FEEDER		In G-515 building, ground floor, tool room	
892		WIRE FEEDER		In G-515 building, ground floor, tool room	
893				In G-515 building, ground floor, tool room	
894		WIRE FEEDER		In G-515 building, ground floor, tool room	
895		WIRE FEEDER		In G-515 building, ground floor, tool room	
896		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	l
897		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	l
898		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	l
899		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	l
900		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
901		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
902		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
903		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
904		WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
905	48400189000	WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	

No.	Identification no.	Fixed asset element	Usable area (m ²)	Area of usage	11.03.2009 Notes
906	48400189100	WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
907	48400189200	WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
908	48400189300	WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
909	48400189400	WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
910	48400189500	WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
911	48400189600	WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
912	48400189700	WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
913	48400189800	WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
914	48400189900	WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
915	48400190000	WELDING CURRENT REGULATOR		SDI and SDII area - On units under construction	
916	48400190100	WELDING CURRENT REGULATOR		In G-515 building, ground floor - tool room	
917	48400190200	WELDING CURRENT REGULATOR		In G-515 building, tool room	
918	48400190300	WELDING CURRENT REGULATOR		In G-515 building, tool room	
919	48400190400	WELDING CURRENT REGULATOR		In G-515 building, tool room	
920	48400190500	WELDING CURRENT REGULATOR		In G-515 building, tool room	
921	48400190600	WELDING CURRENT REGULATOR		In G-515 building, ground floor, tool room	
922	48400194000	WIRE FEEDER		In G-515 building, ground floor, tool room	
923	48400194100	WIRE FEEDER		In G-515 building, ground floor, tool room	
924	48400194200	WIRE FEEDER		In G-515 building, ground floor, tool room	
925	48400194300	WIRE FEEDER		In G-515 building, ground floor, tool room	
926	48400194400	WIRE FEEDER		In G-515 building, ground floor, tool room	
927	48400194500	WIRE FEEDER		In G-515 building, ground floor, tool room	
928	48400194600	WIRE FEEDER		In G-515 building, ground floor, tool room	
929	48400197100	FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building (tool room)	
930	48400197200	FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building (tool room)	
931	48400197300	FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building (tool room)	
932	48400197400	FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building (tool room)	
933	48400197500	FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building (tool room)	
934	48400197600	FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building (tool room)	
935	48400197700	FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building (tool room)	
936	48400197800	FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building (tool room)	
937	48400197900	FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building (tool room)	
938	48400198000	FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building (tool room)	
939	48400198100	FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building (tool room)	
940	48400198200	FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building (tool room)	
941	48400198300	FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building (tool room)	
942	48400198400	FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building (tool room)	
943	48400198500	FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building (tool room)	
944	48400198600	FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building (tool room)	
945	48400198700	FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building (tool room)	
946	48400199900	FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building, tool room	
947	48400200000	FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building, tool room	
948	48400200200	FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building, tool room	
949	48400200300	FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building, tool room	
950	48400200400	FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building, tool room	
951	48400200500	FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building, tool room	
952	48400200600	FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building, tool room	
953	48400200700	FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building, tool room	
954	48400200800	FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building, tool room	
955	48400200900	FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building, tool room	
956	48400201000	FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building, tool room	
957	48400201300	WELDER AC/DC GENERATOR		In G-515 building, tool room	
958	48400201400	WELDER AC/DC GENERATOR		In G-515 building, tool room	

No.	Identification no.	Fixed asset element	Usable area (m ²)	Area of usage	Notes
959		WELDER AC/DC GENERATOR	(,	In G-515 building, tool room	
960		WELDER AC/DC GENERATOR		In G-515 building, tool room	
961		WELDER AC/DC GENERATOR		In G-515 building, tool room	
962		WELDER AC/DC GENERATOR		In G-515 building, tool room	
963		WELDER AC/DC GENERATOR		In G-515 building, tool room	
964		WELDER AC/DC GENERATOR		In G-515 building, tool room	
965		WELDER AC/DC GENERATOR		In G-515 building, tool room	
966		WELDER AC/DC GENERATOR		In G-515 building, tool room	
967		WELDER AC/DC GENERATOR		In G-515 building, tool room	
968		WELDER AC/DC GENERATOR		In G-515 building, tool room	
969		WELDER AC/DC GENERATOR		In G-515 building, tool room	
970		WELDER AC/DC GENERATOR		In G-515 building, tool room	
971		FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building, tool room	
972		FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building, tool room	
973		FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building, tool room	
974		FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building, tool room	
975		FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building, tool room	
976		FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building, tool room	
977	48400203300	FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building, tool room	
978	48400203400	FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building, tool room	
979		FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building, tool room	
980	48400203600	FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building, tool room	
981	48400203700	FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building, tool room	
982	48400203700	FEEDER FOR CARBON DIOXIDE SHIELDED WELDING			
982 983	48400203800	FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building, tool room	
983 984		FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building, tool room	
985		FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building, tool room	
986	48400207300	FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building, tool room	
980 987		FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building, tool room	
				In G-515 building, tool room	
988		FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building, tool room	
989		FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building, tool room	
990		WELDER AC/DC GENERATOR		In G-515 building, tool room	
991		WELDER AC/DC GENERATOR		In G-515 building, tool room	
992		WELDER AC/DC GENERATOR		In G-515 building, tool room	
993		WELDER AC/DC GENERATOR		In G-515 building, tool room	
994		WELDER AC/DC GENERATOR		In G-515 building, tool room	
995		POWER SOURCE		In G-515 building, tool room	
996		WELDING TROLLEY WITH TORCH OSCILLATION		In G-515 building, tool room	
997				In G-515 building, tool room	
998		AUXILIARY FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building, tool room	
999		POWER SOURCE		In G-515 building, tool room	
1000		WELDING TROLLEY WITH TORCH OSCILLATION		In G-515 building, tool room	l
1001	48400208402	MAIN FEEDER		In G-515 building, tool room	
1002		AUXILIARY FEEDER FOR CARBON DIOXIDE SHIELDED WELDING		In G-515 building, tool room	l
1003		CARBON DIOXIDE SEMI-AUTOMATIC CUTTING MACHINE		G-515 building, ground floor - tool room	l
1004	48470002700	CARBON DIOXIDE SEMI-AUTOMATIC CUTTING MACHINE		In G-515 building, ground floor, tool room	l
1005		CARBON DIOXIDE SEMI-AUTOMATIC CUTTING MACHINE		In G-515 building, ground floor, tool room	
1006		GAS SEMI-AUTOMATIC CUTTING MACHINE		In G-515 building, ground floor, tool room	
1007		GAS SEMI-AUTOMATIC CUTTING MACHINE		In G-515 building, ground floor, tool room	
1008		GAS SEMI-AUTOMATIC CUTTING MACHINE		In G-515 building, ground floor, tool room	
1009	48470004500	GAS SEMI-AUTOMATIC CUTTING MACHINE		In G-515 building, ground floor, tool room	
1010		GAS SEMI-AUTOMATIC CUTTING MACHINE		In G-515 building, ground floor, tool room	
1011	48470004700	GAS SEMI-AUTOMATIC CUTTING MACHINE		G-515 building, ground floor - tool room	

					11.03.200
No.		Fixed asset element	Usable area (m ²)	Area of usage	Notes
1012	48470007600	GAS SEMI-AUTOMATIC CUTTING MACHINE		G-515 building, ground floor - tool room	
1013	48470007700	GAS SEMI-AUTOMATIC CUTTING MACHINE		G-515 building, ground floor - tool room	
1014	48470008000	GAS SEMI-AUTOMATIC CUTTING MACHINE		G-515 building, ground floor - tool room	
1015	48470008100	GAS SEMI-AUTOMATIC CUTTING MACHINE		G-515 building, ground floor - tool room	
1016	48470008200	GAS SEMI-AUTOMATIC CUTTING MACHINE		G-515 building, ground floor - tool room	
1017	48470008300	GAS SEMI-AUTOMATIC CUTTING MACHINE IK-72		G-515 building, ground floor - tool room	
1018	48470008400	GAS SEMI-AUTOMATIC CUTTING MACHINE IK-72		G-515 building, ground floor - tool room	
1019	48470008500	GAS SEMI-AUTOMATIC CUTTING MACHINE IK-72		In G-515 building, ground floor, tool room	
1020	48470008600	GAS SEMI-AUTOMATIC CUTTING MACHINE IK-72		In G-515 building, ground floor, tool room	
1021	48470008700	GAS SEMI-AUTOMATIC CUTTING MACHINE IK-72		In G-515 building, ground floor, tool room	
1022	48470008800	GAS SEMI-AUTOMATIC CUTTING MACHINE IK-72		In G-515 building, ground floor, tool room	
1023	48470008900	GAS SEMI-AUTOMATIC CUTTING MACHINE IK-72		In G-515 building, ground floor, tool room	
1024		GAS SEMI-AUTOMATIC CUTTING MACHINE IK-72		In G-515 building, ground floor, tool room	
1025	48470011500	ARC AIR GOUGING POWER SOURCE		SDI and SDII area - On units under construction	
1026	48470011700	ARC AIR GOUGING POWER SOURCE		SDI and SDII area - On units under construction	
1027	48470011800	ARC AIR GOUGING POWER SOURCE		SDI and SDII area - On units under construction	
1028	48470012300	ARC AIR GOUGING POWER SOURCE		SDI and SDII area - On units under construction	
1029	48470012500	ARC AIR GOUGING POWER SOURCE		SDI and SDII area - On units under construction	
1030	48470013800	GAS SEMI-AUTOMATIC CUTTING MACHINE		In G-515 building, ground floor, tool room	
1031	48470013900	GAS SEMI-AUTOMATIC CUTTING MACHINE		In G-515 building, ground floor, tool room	
1032	49100002200	OKI MICROLINE PRINTER		In G-515 building, 5th floor, room 521	
1033	49100002300	OKI MICROLINE PRINTER		In G-515 building, room 522	
1034	49100020900	SHERWOOD TERMINAL		In G-515 building, room 617	
1035	49100024800	TERMINAL SERVER CHASE		In G-515 building, 5th floor, C55, (PS)	
1036	49100026000	SHERWOOD TERMINAL		In G-515 building, room 617	
1037	49100027100	SHERWOOD TERMINAL		In G-515 building, room 505	
1038	49100027500	SHERWOOD TERMINAL		In G-515 building, room 503	
1039	49100029800	SHERWOOD TERMINAL		In G-515 building, room 504	
1040	49100032100	SHERWOOD TERMINAL		In G-515 building, room 507	
1041	49100036200	SHERWOOD TERMINAL		In G-515 building, room 523	
1042	49100037300	SHERWOOD TERMINAL		In G-515 building, room 617	
1043	49100046000	SHERWOOD TERMINAL 7000		In G-515 building, room 617	
1044	49100054500	GRAPHICS STATION		In G-515 building, room 519	
1045	49100054600	GRAPHICS STATION		In G-515 building, room 517	
1046	49100061100	EPSON DOT-MATRIX PRINTER		In G-515 building, room 523	
1047	49100061200	PHOBOS PC		In G-515 building, room 523	
1048	49100066100	PHOBOS PC		In G-515 building - tool room, ground floor	
1049	49100081700	PHOBOS PC		In G-515 building, room 602	
1050	49100081800	EPSON INK JET PRINTER		In G-515 building, room 602	
1051	49100081900	COLOUR SCANNER		In G-515 building, room 524	
1052	49100092900	PHOBOS PC		In G-515 building - tool room	
1053	49100095400	PHOBOS PC		In G-515 building, room 522	
1054	49100097100	DOT-MATRIX PRINTER		In G-515 building, room 522	
1055	49100097200	DOT-MATRIX PRINTER		In G-515 building, room 505	
1056	49100102500	COMPAQ PC		In G-515 building, room 507	
1057	49100103400	PHOBOS PC		In G-515 building, room 504	
1058	49100103900	PHOBOS PC		In G-515 building, 4th floor	
1059	49100104000	PHOBOS PC		In G-515 building, room 507	
1060	49100104300	PHOBOS PC		In G-515 building, ground floor - tool room	
1061	49100107200	PHOBOS PC		In G-515 building, room 501	
1062	49100107400	PHOBOS PC - CU		In G-515 building, room 508, 5th floor	
1063	49100111100	PHOBOS PC		In G-515 building, room 506	
1064	49100111500	PHOBOS PC		In G-515 building, room 517	

No.	Identification no.	Fixed asset element	Usable area (m ²)	Area of usage	Notes
1065	49100113600	PHOBOS PC		In G-515 building, room 607	
1066		PHOBOS PC		In G-515 building, room 517b	
1067		PHOBOS PC		In G-515 building, 5th floor, room 506	
1068		PHOBOS PC		In G-515 building, room 525	
1069		PHOBOS PC		In G-515 building, room 519	
1070		PHOBOS PC		In G-515 building, room 524	
1071		PHOBOS PRO WORK STATION		In G-515 building, 6th floor, room 603	
1072		LASER PRINTER		W bud G-515, room 519 (Mr. Pacanowski)	
1073		PHOBOS PC		In G-515 building, room 603	
1074		PHOBOS PC		In G-515 building, room 526	
1075		PHOBOS PC		In G-515 building, room 505	
1076		PHOBOS PC		In G-515 building, room 522	
1077		PHOBOS PC		In G-515 building, room 607	
1078		PHOBOS PRO WORK STATION		In G-515 building, 5th floor, room 523.	
1079		PHOBOS PC		In Gs-515 building, room 514	
1080	49100198400	INK-JET PRINTER		In G-515 building, room 517	
1081		PHOBOS PC		In G-515 building, room 517	
1082		PHOBOS PC		W bud. 515, room 514	
1083		PHOBOS PC		In G-515 building, room 521	
1084		PHOBOS PC		In G-515 building, room 502	
1085		LASER PRINTER		In 515 building, room 519	
1086		LASER PRINTER		In G-515 building, room 517	
1087		PHOBOS PC		In G-515 building, 5th floor, room 503	
1087		PHOBOS PC		In G-515 building, som 502	
1088		PHOBOS PC		In G-515 building, room 526	
1009		PHOBOS PC		In G-515 building, room 501	
1090		LASER PRINTER		In G-515 building, room 521	
1091		LASER PRINTER		In 515 building, room 514	
1092		LASER PRINTER		In G-515 building, room 502	
1093		PC - CU		In G-515 building, room 524	
1094		MULTIFUNCTION COMPUTER		In G-515 building, room 524 (Mr. Pacanowski)	
1095		STEEL TANK FOR CONDENSATE IN GE-31 WATER PUMP		In G-515 building, room 524 (Mr. Pacanowski) In pumping station, GE-31	
1096					
	60400002800	STEEL TANK FOR CONDENSATE IN GE-34 WATER PUMP		In pumping station, GE-34	
1098		STEEL TANK FOR CONDENSATE INGE-35 WATER PUMP		In pumping station, GE-35	
1099		STEEL TANK FOR CONDENSATE IN GE-30 WATER PUMP		In pumping station, GE-30	
1100				In G-515 building basement	
1101		LOW VOLTAGE SWITCHING STATION IN GE-7 STATION		In GE-7 station, near SD I	
1102		HIGH VOLTAGE SWITCHING STATION In GE-15		In GE-15 building, on site: Gp-013	
1103		LOW VOLTAGE SWITCHING STATION-GE-15		In GE-15 building, on site: Gp-013	
1104	6100002300	LOW VOLTAGE SWITCHING STATION in GE-7 STATION		In GE-7 building, near SD-I	
1105		HIGH VOLTAGE SWITCHING STATION in GE-7		In GE-7 building, near SD-I	
1106		HIGH VOLTAGE SWITCHING STATION in GE-6		In GE-6 building, near SD-I	
1107		LOW VOLTAGE SWITCHING STATION in GE-6 STATION		In GE-6, near SD-I	
1108		HIGH VOLTAGE SWITCHING STATION in GE-35 STATION		In GE-35, near SD-II	
1109	6100006200	LOW VOLTAGE SWITCHING STATION 380/220 in GE-35		In GE-35, near SD-II	
1110	6100006300	LOW VOLTAGE SWITCHING STATION 380/220 in GE-31		In GE-31, near SD-II	
1111		HIGH VOLTAGE SWITCHING STATION in GE-31 STATION		In GE-31, near SD-II	
1112	6100006500	LOW VOLTAGE SWITCHING STATION 380/220 in GE-34		In GE-34, near SD-II	
1113		HIGH VOLTAGE SWITCHING STATION in GE-34 STATION		In GE-34, near SD-II	
1114		HIGH VOLTAGE SWITCHING STATION in GE-30 STATION		In GE-30, near SD-II	
1115		LOW VOLTAGE SWITCHING STATION 380/220 in GE-30		In GE-30, near SD-II	
1116		HIGH VOLTAGE SWITCHING STATION in GE-32 STATION		In GE-32, near SD-II	
1117	61000007100	HIGH VOLTAGE SWITCHING STATION in GE-33		In GE-33, near SD-II	

		r	1		11.03.200
No.	Identification no.	Fixed asset element	Usable area (m ²)	Area of usage	Notes
1118	61000007200	LOW VOLTAGE SWITCHING STATION in GE-32		In GE-32, near SD-II	
1119	6100007300	LOW VOLTAGE SWITCHING STATION in GE-33		In GE-33, near SD-II	
1120	61000007600	LOW VOLTAGE SWITCHING STATION in GE29		In GE-29, near G-515 building	
1121	61000007700	HIGH VOLTAGE SWITCHING STATION in GE-29 STATION		In GE-29, near G-515 building	
1122	61000008500	PORTABLE ELECTRIC DISTRIBUTION PANEL		On units under construction, SDI, SDII	
1123	6100008600	PORTABLE ELECTRIC DISTRIBUTION PANEL		On units under construction, SDI, SDII	
1124	6100008700	PORTABLE ELECTRIC DISTRIBUTION PANEL		On units under construction, SDI, SDII	
1125	6100008800	PORTABLE ELECTRIC DISTRIBUTION PANEL		On units under construction, SDI, SDII	
1126	6100008900	PORTABLE ELECTRIC DISTRIBUTION PANEL		On units under construction, SDI, SDII	
1127	6100009000	PORTABLE ELECTRIC DISTRIBUTION PANEL		On units under construction, SDI, SDII	
1128	61000009100	PORTABLE ELECTRIC DISTRIBUTION PANEL		On units under construction, SDI, SDII	
1129	6100009200	PORTABLE ELECTRIC DISTRIBUTION PANEL		On units under construction, SDI, SDII	
1130	6100009300	PORTABLE ELECTRIC DISTRIBUTION PANEL		On units under construction, SDI, SDII	
1131	61000009400	PORTABLE ELECTRIC DISTRIBUTION PANEL		On units under construction, SDI, SDII	
1132	61000009500	PORTABLE ELECTRIC DISTRIBUTION PANEL		On units under construction, SDI, SDII	
1133	6100009600	PORTABLE ELECTRIC DISTRIBUTION PANEL		On units under construction, SDI, SDII	
1134	61000009700	PORTABLE ELECTRIC DISTRIBUTION PANEL		On units under construction, SDI, SDII	
1135	6100009800	PORTABLE ELECTRIC DISTRIBUTION PANEL		On units under construction, SDI, SDII	
1136	61000009900	PORTABLE ELECTRIC DISTRIBUTION PANEL		On units under construction, SDI, SDII	
1137	61000010000	LOW VOLTAGE DISTRIBUTION BOARD		SD II, GRS-490	
1138	61000010100	LOW VOLTAGE DISTRIBUTION BOARD		SD II, GRS-491	
1139	61000010200	LOW VOLTAGE DISTRIBUTION BOARD		SD II, GRS-514	
1140	61000010300	LOW VOLTAGE DISTRIBUTION BOARD		SD II, GRS-515	
1141	61000010400	LOW VOLTAGE DISTRIBUTION BOARD		SD II, GRS-518	
1142	61000010500	LOW VOLTAGE DISTRIBUTION BOARD		SD II, GRS-519	
1143	61000010600	LOW VOLTAGE DISTRIBUTION BOARD		SD II, GRS-568	
1144	61000010700	LOW VOLTAGE DISTRIBUTION BOARD		SD II, GRS-572	
1145	62900042800	RADIOTELEPHONE		In G-515 building, tool room	
1146	62900042900	RADIOTELEPHONE		In G-515 building, tool room	
1147	62900043500	RADIOTELEPHONE		In G-515 building, tool room	
1148	62900044200	RADIOTELEPHONE		In G-515 building, tool room	
1149	62900044300	RADIOTELEPHONE		In G-515 building, tool room	
1150	62900044400	RADIOTELEPHONE		In G-515 building, tool room	
1151	62900044500	RADIOTELEPHONE		In G-515 building, tool room	
1152	62900044600	RADIOTELEPHONE		In G-515 building, tool room	
1153	62900044700	RADIOTELEPHONE		In G-515 building, tool room	
1154	62900044800	RADIOTELEPHONE		In G-515 building, tool room	
1155	62900044900	RADIOTELEPHONE		In G-515 building, tool room	
1156	62900045000	RADIOTELEPHONE		In G-515 building, tool room	
1157	62900045100	RADIOTELEPHONE		In G-515 building, tool room	
1158	62900045200	RADIOTELEPHONE		In G-515 building, tool room	
1159	62900045300	RADIOTELEPHONE		In G-515 building, tool room	
1160	62900045400	RADIOTELEPHONE		In G-515 building, tool room	
1161	62900045500	RADIOTELEPHONE		In G-515 building, tool room	
1162	62900045600	RADIOTELEPHONE		In G-515 building, tool room	
1163	62900045700	RADIOTELEPHONE		In G-515 building, tool room	
1164	62900045800	RADIOTELEPHONE		In G-515 building, tool room	
1165	62900045900	RADIOTELEPHONE		In G-515 building, tool room	
1166	62900046000	RADIOTELEPHONE		In G-515 building, tool room	
1167	62900046300	RADIOTELEPHONE		In G-515 building, tool room	
1168	62900094700	RADIOTELEPHONE		In G-515 building, tool room	
1169	62900094800	RADIOTELEPHONE		In G-515 building, tool room	
1170	62900094900	RADIOTELEPHONE		In G-515 building, tool room	

No.	Identification no	Fixed asset element	Usable area (m ²)	Area of usage	11.03.2009 Notes
-			Usable area (m.)	-	Notes
1171	62900095000	RADIOTELEPHONE		In G-515 building, tool room	
1172	62900095100	RADIOTELEPHONE		In G-515 building, tool room	
1173	62900095200	RADIOTELEPHONE		In G-515 building, tool room	
1174	62900095300	RADIOTELEPHONE		In G-515 building, tool room	
1175	62900095400	RADIOTELEPHONE		In G-515 building, tool room	
1176	62900095500	RADIOTELEPHONE		In G-515 building, tool room	
1177	62900095600	RADIOTELEPHONE		In G-515 building, tool room	
1178	62900095700	RADIOTELEPHONE		In G-515 building, tool room	
1179	62900095800	RADIOTELEPHONE		In G-515 building, tool room	
1180	62900095900	RADIOTELEPHONE		In G-515 building, tool room	
1181	62900096000	RADIOTELEPHONE		In G-515 building, tool room	
1182	62900096100	RADIOTELEPHONE		In G-515 building, tool room	
1183	62900096200	RADIOTELEPHONE		In G-515 building, tool room	
1184	62900096300	RADIOTELEPHONE		In G-515 building, tool room	
1185	62900096400	RADIOTELEPHONE		In G-515 building, tool room	
1186	62900096500	RADIOTELEPHONE		In G-515 building, tool room	
1187	62900096600	RADIOTELEPHONE		In G-515 building, tool room	
1188	62900096700	RADIOTELEPHONE		In G-515 building, tool room	
1189	62900096800			In G-515 building, tool room	
1190	63000001100	DRY TYPE THREE PHASE POWER TRANSFORMER		On ships under construction, SDI, SDII, assembly areas	
1191	63000001300	DRY TYPE THREE PHASE POWER TRANSFORMER		On ships under construction, SDI, SDII, assembly areas	
1192	63000001700	DRY TYPE THREE PHASE POWER TRANSFORMER		On ships under construction, SDI, SDII, assembly areas	
1193	63000001900	DRY TYPE THREE PHASE POWER TRANSFORMER		On ships under construction, SDI, SDII, assembly areas	
1194	6300002000	DRY TYPE THREE PHASE POWER TRANSFORMER		Near Ga-16 building	
1195	6300002100	DRY TYPE THREE PHASE POWER TRANSFORMER		On ships under construction, SDI, SDII, assembly areas	
1196	6300002200	DRY TYPE THREE PHASE POWER TRANSFORMER		On ships under construction, SDI, SDII, assembly areas	
1197	6300002300	DRY TYPE THREE PHASE POWER TRANSFORMER		Site Gp-09	
1198	6300002500	DRY TYPE THREE PHASE POWER TRANSFORMER		On ships under construction, SDI, SDII, assembly areas	
1199	6300002700	DRY TYPE THREE PHASE POWER TRANSFORMER		On ships under construction, SDI, SDII, assembly areas	
1200	6300002900	DRY TYPE THREE PHASE POWER TRANSFORMER		On ships under construction, SDI, SDII, assembly areas	
1201	6300003000	DRY TYPE THREE PHASE POWER TRANSFORMER		On ships under construction, SDI, SDII, assembly areas	
1202	63000003100	DRY TYPE THREE PHASE POWER TRANSFORMER		On ships under construction, SDI, SDII, assembly areas	
1203	63000003200	DRY TYPE THREE PHASE POWER TRANSFORMER		On site: Gp-09	
1204	6300003500	DRY TYPE THREE PHASE POWER TRANSFORMER		On ships under construction, SDI, SDII, assembly areas	
1205	63000004100	DRY TYPE THREE PHASE POWER TRANSFORMER		In G-515 building	
1206	63000004300	DRY TYPE THREE PHASE POWER TRANSFORMER		On ships under construction, SDI, SDII, assembly areas	
1207	6300004600	DRY TYPE THREE PHASE POWER TRANSFORMER		On ships under construction, SDI, SDII, assembly areas	
1208	63000004800	DRY TYPE THREE PHASE POWER TRANSFORMER		On ships under construction, SDI, SDII, assembly areas	
1209	63000004900	DRY TYPE THREE PHASE POWER TRANSFORMER		On ships under construction, SDI, SDII, assembly areas	
1210	63000005000	DRY TYPE THREE PHASE POWER TRANSFORMER		On ships under construction, SDI, SDII, assembly areas	
1211	6300006100	OIL IMMERSED THREE PHASE POWER TRANSFORMER		In GE-15 On site: Gp-013	
1212	6300006900	OIL IMMERSED THREE PHASE POWER TRANSFORMER		In GE-7 near SDI dock	
1213	6300008400			In GE-7 near SDI dock	
1214	6300009400	1000 KVA TRANSFORMER in GE-31		In GE-31 near SDII dock	
1215	6300009600			In GE-30 near SDII dock	
1216	6300009700			In GE-35 near SDII dock	
1217	63000010000			In GE-34 near SDII dock	
1218	63000010100	OIL IMMERSED THREE PHASE POWER TRANSFORMER in GE-34		In GE-34 near SDII dock	
1219	63000010200	OIL IMMERSED THREE PHASE POWER TRANSFORMER IN GE-34		In GE-34 near SDII dock	
1220	63000010300			In GE-35 near SDII dock	
1221	63000010500	1000KVA OIL IMMERSED POWER TRANSFORMER in GE-32		In GE-32 near SDII dock	
1222	63000010600	1000KVA OIL IMMERSED POWER TRANSFORMER in GE-32		In GE-32 near SDII dock	
1223	63000010700	1000KVA OIL IMMERSED POWER TRANSFORMER in GE-32		In GE-32 near SDII dock	

					11.03.2009
No.	Identification no.	Fixed asset element	Usable area (m ²)	Area of usage	Notes
1224	63000010800	1000KVA OIL IMMERSED TRANSFORMER in GE 33		In GE-33 near SDII dock	
1225	63000010900	1000 KVA OIL IMMERSED POWER TRANSFORMER in GE 33		In GE-33 near SDII dock	
1226		1000 KVA OIL IMMERSED TRANSFORMER in GE-30		In GE-30 near SDII dock	
1227	63000011100	1000 KVA OIL IMMERSED TRANSFORMER in GE-30		In GE-30 near SDII dock	
1228		OIL IMMERSED TRANSFORMER in GE-31		In GE-31 near SDII dock	
1229	63000011700	OIL IMMERSED TRANSFORMER in GE-6		In GE-6 near SDI dock	
1230		OIL IMMERSED TRANSFORMER in GE-6		In GE-6 near SDI dock	
1231	63000012400	1600 KVA OIL IMMERSED TRANSFORMER		In GE-35 near SDII dock	
1232	63000012500	1600 KVA OIL IMMERSED TRANSFORMER		In GE-31 near SDII dock	
1233		OIL IMMERSED TRANSFORMER		In GE-29 near G-515 building	
1234		DRY TYPE THREE PHASE POWER TRANSFORMER		On ships under construction, SDI, SDII, assembly areas	
1235		DRY TYPE THREE PHASE POWER TRANSFORMER		On ships under construction, SDI, SDII, assembly areas	
1236	63000016900	DRY TYPE THREE PHASE POWER TRANSFORMER		On ships under construction, SDI, SDII, assembly areas	
1237		DRY TYPE THREE PHASE POWER TRANSFORMER		On ships under construction, SDI, SDII, assembly areas	
1238	63000017800	DRY TYPE THREE PHASE POWER TRANSFORMER		On ships under construction, SDI, SDII, assembly areas	
1239		DRY TYPE THREE PHASE POWER TRANSFORMER		On ships under construction, SDI, SDII, assembly areas	
1240		DRY TYPE THREE PHASE POWER TRANSFORMER		On ships under construction, SDI, SDII, assembly areas	
1241		DRY TYPE THREE PHASE POWER TRANSFORMER		On ships under construction, SDI, SDII, assembly areas	
1242		DRY TYPE THREE PHASE POWER TRANSFORMER		On ships under construction, SDI, SDII, assembly areas	
1243	63000021200	DRY TYPE THREE PHASE POWER TRANSFORMER		On ships under construction, SDI, SDII, assembly areas	
1244		DRY TYPE THREE PHASE POWER TRANSFORMER		On ships under construction, SDI, SDII, assembly areas	
1245		DRY TYPE THREE PHASE POWER TRANSFORMER		On ships under construction, SDI, SDII, assembly areas	
1246		DRY TYPE THREE PHASE POWER TRANSFORMER		On ships under construction, SDI, SDII, assembly areas	
1247	63000023600	DRY TYPE THREE PHASE POWER TRANSFORMER		On ships under construction, SDI, SDII, assembly areas	
1248		DRY TYPE THREE PHASE POWER TRANSFORMER		On ships under construction, SDI, SDII, assembly areas	
1249		DRY TYPE THREE PHASE POWER TRANSFORMER		On ships under construction, SDI, SDII, assembly areas	
1250		DRY TYPE THREE PHASE POWER TRANSFORMER		On ships under construction, SDI, SDII, assembly areas	
1251		DRY TYPE THREE PHASE POWER TRANSFORMER WITH CONTROL EQUIP.		Site Gp-010	
1252		DRY TYPE THREE PHASE POWER TRANSFORMER WITH CONTROL EQUIP.		Site Gp-515	
1253		DRY TYPE THREE PHASE POWER TRANSFORMER WITH CONTROL EQUIP.		Site Gp-010	
1254	63000025900	DRY TYPE THREE PHASE POWER TRANSFORMER WITH CONTROL EQUIP.		Site Gp-515	
1255		DRY TYPE THREE PHASE POWER TRANSFORMER WITH CONTROL EQUIP.		Site Gp-515	
1256		DRY TYPE THREE PHASE POWER TRANSFORMER		On ships under construction, SDI, SDII, assembly areas	
1257		DRY TYPE THREE PHASE POWER TRANSFORMER		On site: Gp-09	
1258		DRY TYPE THREE PHASE POWER TRANSFORMER		On ships under construction, SDI, SDII, assembly areas	
1259		DRY TYPE THREE PHASE POWER TRANSFORMER		On ships under construction, SDI, SDII, assembly areas	
1260		DRY TYPE THREE PHASE POWER TRANSFORMER		On ships under construction, SDI, SDII, assembly areas	
1261		DRY TYPE THREE PHASE POWER TRANSFORMER		On ships under construction, SDI, SDII, assembly areas	
1262		DRY TYPE THREE PHASE TRANSFORMER		On ships under construction, SDI, SDII, assembly areas	
1263		DRY TYPE THREE PHASE TRANSFORMER		On ships under construction, SDI, SDII, assembly areas	
1264		DRY TYPE THREE PHASE TRANSFORMER		On ships under construction, SDI, SDII, assembly areas	
1265		STATIC CAPACITOR BANK, 380V SYSTEM		In GE-6 building, near SD-I	
1266	63200001200	STATIC CAPACITOR BANK, 380V SYSTEM		In GE-7 near SD-I	
1267	63200001600	STATIC CAPACITOR BANK, 380V SYSTEM		In GE-15 On site: Gp-013	
1268		CAPACITOR BANK in GE-35		In GE-35 near SD-II	
1269	63200003000	CAPACITOR BANK in GE-35		In GE-35 near SD-II	
1270		CAPACITOR BANK in GE-35		In GE-35 near SD-II	
1271		CAPACITOR BANK in GE-30		In GE-30 near SD-II	
1272	63200003300	CAPACITOR BANK in GE-30		In GE-30 near SD-II	
1273		CAPACITOR BANK in GE-30		In GE-30 near SD-II	
1274	63200003500	CAPACITOR BANK in GE-34		In GE-34 near SD-II	
1275	63200003600	CAPACITOR BANK in GE-34		In GE-34 near SD-II	
1276	63200003700	CAPACITOR BANK in GE-34		In GE-34 near SD-II	

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No.		Fixed asset element	Usable area (m ²)	-	Notes
1277	63200003800	CAPACITOR BANK in GE-31		In GE-31 near SD-II	
1278	63200003900	CAPACITOR BANK in GE-31		In GE-31 near SD-II	
1279	63200004000	CAPACITOR BANK in GE-31		In GE-31 near SD-II	
1280		STATIC CAPACITOR BANK in GE-32		In GE-32 near SD-II	
1281	63200004200	STATIC CAPACITOR BANK in GE-32		In GE-32 near SD-II	
1282		STATIC CAPACITOR BANK in GE-32		In GE-32 near SD-II	
1283		STATIC CAPACITOR BANK in GE-33		In GE-33 near SD-II	
1284	63200004500	STATIC CAPACITOR BANK in GE-33		In GE-33 near SD-II	
1285		STATIC CAPACITOR BANK in GE-29		In GE-29 near G-515 building	
1286		PASSENGER LIFT in G-515		In G-515 building	
1287		PASSENGER LIFT in G-515		In G-515 building	
1288		PASSENGER and CARGO LIFT in G-515		In G-515 building	
1289		PASSENGER and CARGO LIFT in G-515		In G-515 building	
1290	6400002700	PASSENGER and CARGO LIFT in G-515		In G-515 building	
1291		CARGO LIFT in G-515		In G-515 building	
1292	64100000200	SCREW PULLER		In G-515 building, ground floor - tool room	
1293	64100000300	SCREW PULLER		In G-515 building, ground floor - tool room	
1294		SCREW PULLER		In G-515 building, ground floor - tool room	
1295	64100000500	SCREW PULLER		In G-515 building, ground floor - tool room	
1296	64100000600	SCREW PULLER		In G-515 building, ground floor - tool room	
1297		SCREW PULLER		In G-515 building, ground floor - tool room	
1298	6410000800	SCREW PULLER		In G-515 building, ground floor - tool room	
1299	64100000900	SCREW PULLER		In G-515 building, ground floor - tool room	
1300		SCREW PULLER		In G-515 building, ground floor - tool room	
1301	64100001100	PULLER		In G-515 building, ground floor - tool room	
1302 1303		PULLER PULLER		In G-515 building, ground floor - tool room	
1303	64100001300			In G-515 building, ground floor - tool room	
1304	64100001400	PULLER PULLER		In G-515 building, ground floor - tool room In G-515 building, ground floor - tool room	
1305	64100001600	PULLER			
1307	64100001700	PULLER		In G-515 building, ground floor - tool room	
1307	64100001800	PULLER		In G-515 building, ground floor - tool room In G-515 building, ground floor - tool room	
1309	64100003100	HYDRAULIC PULLER FOR ASSEMBLING SECTION BLOCKS		In G-515 building, ground floor - tool room	
1310	64100003300	HYDRAULIC PULLER FOR ASSEMBLING SECTION BLOCKS		In G-515 building, ground floor - tool room	
1311	64100003700	HYDRAULIC JACK		In G-515 building, ground floor - tool room	
1312	64100003800	HYDRAULIC JACK		In G-515 building, ground floor - tool room	
1313		HYDRAULIC JACK		In G-515 building, ground floor - tool room	
1314		HYDRAULIC JACK		In Ga-16 building, ground floor - tool room	
1315	64100004100	HYDRAULIC JACK		In Ga-16 building, ground floor - tool room	
1316	64100004200	HYDRAULIC JACK		In Ga-16 building, ground floor - tool room	
1317	64100004300	HYDRAULIC JACK		In Ga-16 building, ground floor - tool room	
1317	64100004400	HYDRAULIC JACK		In Ga-16 building, ground floor - tool room	
1319		HYDRAULIC JACK		In G-515 building, ground floor - tool room	
1320	64100004900	SL30 HYDRAULIC JACK		In G-515 building, ground floor - tool room	
1321		HYDRAULIC JACK		In G-515 building, ground floor - tool room	
1322		HYDRAULIC JACK		In G-515 building, ground floor - tool room	
1323	64100005700	HYDRAULIC JACK		In G-515 building, ground floor - tool room	
1324		HYDRAULIC JACK		In G-515 building, ground floor - tool room	
1325	64100005900	HYDRAULIC JACK		In G-515 building, ground floor - tool room	
1326	64100006000	HYDRAULIC JACK		In G-515 building, ground floor - tool room	
1327		HYDRAULIC JACK		In G-515 building, ground floor - tool room	
1328		HYDRAULIC JACK		In G-515 building, ground floor - tool room	
	64100006300	HYDRAULIC JACK		In G-515 building, ground floor - tool room	

No.	Identification no	Fixed asset element	lleshie ener (m ²)	Area of usage	11.03.2009 Notes
-			Usable area (m ²)		Notes
1330	64100006400	HYDRAULIC PULLER		In G-515 building, ground floor - tool room	
1331		HYDRAULIC PULLER	-	In G-515 building, ground floor - tool room	
1332	64100006600	90T HYDRAULIC JACK		In G-515 building, ground floor - tool room	
1333		90T HYDRAULIC JACK		In G-515 building, ground floor - tool room	
1334		45T HYDRAULIC JACK		In G-515 building, ground floor - tool room	
1335		45T HYDRAULIC JACK		In G-515 building, ground floor - tool room	
1336		45T HYDRAULIC JACK		In G-515 building, ground floor - tool room	
1337		30T HYDRAULIC PULLER		In G-515 building, ground floor - tool room	
1338		30T HYDRAULIC PULLER		In G-515 building, ground floor - tool room	
1339		30T HYDRAULIC PULLER		In G-515 building, ground floor - tool room	
1340		30T HYDRAULIC PULLER		In G-515 building, ground floor - tool room	
1341	64100010400	30T HYDRAULIC PULLER		In G-515 building, ground floor - tool room	
1342		PNEUMATIC CHAIN JACK		In G-515 building, ground floor - tool room	
1343		PNEUMATIC CHAIN JACK		In G-515 building, ground floor - tool room	
1344		PNEUMATIC CHAIN HOIST		In G-515 building, ground floor - tool room	
1345		PNEUMATIC CHAIN HOIST		In G-515 building, ground floor - tool room	
1346		PNEUMATIC CHAIN HOIST		In G-515 building, ground floor - tool room	
1347		PNEUMATIC CHAIN HOIST		In G-515 building, ground floor - tool room	
1348	64100021700	PNEUMATIC CHAIN HOIST		In G-515 building, ground floor - tool room	
1349	64100021800	PNEUMATIC CHAIN HOIST		In G-515 building, ground floor - tool room	
1350	64100021900	PNEUMATIC CHAIN HOIST		In G-515 building, ground floor - tool room	
1351	64100022000	PNEUMATIC CHAIN HOIST		In G-515 building, ground floor - tool room	
1352	64100022100	PNEUMATIC CHAIN HOIST		In G-515 building, ground floor - tool room	
1353	64100022200	PNEUMATIC CHAIN HOIST		In G-515 building, ground floor - tool room	
1354	64100022300	PNEUMATIC CHAIN HOIST		In G-515 building, ground floor - tool room	
1355	64100022400	PNEUMATIC CHAIN HOIST		In G-515 building, ground floor - tool room	
1356	64100022900	PNEUMATIC CHAIN HOIST		In G-515 building, ground floor - tool room	
1357	64100023000	PNEUMATIC CHAIN HOIST		In G-515 building, ground floor - tool room	
1358	64100023100	PNEUMATIC CHAIN HOIST		In G-515 building, ground floor - tool room	
1359	64100026200	ELECTRIC CAPSTAN		Near SD-II, northern section	
1360	64100026300	ELECTRIC CAPSTAN		Near SD-II, southern section	
1361	64100026400	ELECTRIC CAPSTAN		Near SD-II, northern section	
1362	64100026500	ELECTRIC CAPSTAN		Near SD-II, southern section	
1363	64100027600	ELECTRIC FRICTION CAPSTAN		On site: Gp-013	
1364	64100027700	ELECTRIC FRICTION CAPSTAN		Site: Gp-013, Gp-010, Gp-510	
1365	64100030700	HYDRAULIC PULLER		In G-515 building, ground floor - tool room	
1366	64100030800	HYDRAULIC PULLER		In G-515 building, ground floor - tool room	
1367	64100030900	HYDRAULIC JACK		In G-515 building, ground floor - tool room	
1368		HYDRAULIC JACK		In G-515 building, ground floor - tool room	
1369		HYDRAULIC JACK		In G-515 building, ground floor - tool room	
1370	64100031200	HYDRAULIC JACK		In G-515 building, ground floor - tool room	
1371	64100031300	HYDRAULIC JACK		In G-515 building, ground floor - tool room	
1372		100T HYDRAULIC JACK		In Ga-16 building, ground floor - tool room	
1373		50T HYDRAULIC PULLER		In Ga-16 building, ground floor - tool room	
1374		50T HYDRAULIC PULLER		In Ga-16 building, ground floor - tool room	
1375		30T HYDRAULIC PULLER		In G-515 building, ground floor - tool room	
1376		30T HYDRAULIC PULLER		In G-515 building, ground floor - tool room	
1370		30T HYDRAULIC PULLER		In G-515 building, ground floor - tool room	
1378		30T HYDRAULIC PULLER		In G-515 building, ground floor - tool room	
1379		50T HYDRAULIC PULLER		In G-515 building, ground floor - tool room	
1379		50T HYDRAULIC PULLER		In G-515 building, ground floor - tool room	
1381		50T HYDRAULIC PULLER		In G-515 building, ground floor - tool room	
1381		100T HYDRAULIC POLLER 100T HYDRAULIC JACK			
1302	04100033100	IUUI TIDRAULIU JAUK		In G-515 building, ground floor - tool room	

			/ 2		11.03.2009
No.		Fixed asset element	Usable area (m ²)		Notes
1383	64100033500	100T HYDRAULIC JACK		In G-515 building, ground floor - tool room	
1384	64100033600	100T HYDRAULIC JACK		In G-515 building, ground floor - tool room	
1385	64100033700	100T HYDRAULIC JACK		In G-515 building, ground floor - tool room	
1386		100T HYDRAULIC JACK		In G-515 building, ground floor - tool room	
1387		100T HYDRAULIC JACK		In G-515 building, ground floor - tool room	
1388		30T HYDRAULIC PULLER		In G-515 building, ground floor - tool room	
1389	64100034400	30T HYDRAULIC PULLER		In G-515 building, ground floor - tool room	
1390	64100035100	100T HYDRAULIC JACK		In G-515 building, ground floor - tool room	
1391		HYDRAULIC JACK WITH PUMP		In G-515 building, ground floor - tool room	
1392		DAVIT		In Ws-502 building	
1393	64200002400	ELECTRIC HOIST CRANE		Near SD-II pump station	
1394	64200002700	STATIC DERRICK		On site: Gp-010	
1395		SLEWING TOWER DERRICK CRANE		SD-II dock	
1396		SLEWING TOWER DERRICK CRANE		SD-II dock	
1397	64200003000	Q8T BUILDING TOWER CRANE		On site: Gp-510	
1398		DOUBLE RAIL BUILDING TOWER CRANE		Between G-580 B and EC I	
1399	64200003800	DOUBLE RAIL BUILDING TOWER CRANE		Near G-515 building, site Gp-511	
1400		LEVEL LUFFING JIB GANTRY CRANE Q=150T		On the northern part of SDII dock	
1401	64200005901	LEVEL LUFFING JIB GANTRY CRANE Q=150T- CONNECTING ELEMENTS		On the northern part of SDII dock	
1402	64200006000	LEVEL LUFFING JIB GANTRY CRANE Q=150T		On the southern part of SDII dock	
1403		LEVEL LUFFING JIB GANTRY CRANE Q=150T- CONNECTING ELEMENTS		On the southern part of SD II dock	
1404	64200006400	LEVEL LUFFING JIB GANTRY TOWER CRANE		Between sites: Gp-010,Gp-13, near SD I	
1405	64200006500			Between sites: Gp-512A and SD-II	
1406	64200006600			Between sites Gp-510 and SD-II	
1407	64200007000			Between sites: Gp-510 and G-010	
1408	64200007300	LEVEL LUFFING JIB GANTRY CRANE		Between sites: Gp-510 and Gp-010	
1409		LEVEL LUFFING JIB GANTRY CRANE Q=20T		Are of SDI and Gp-010	
1410 1411	64300004200 64600003200	TRUSS		Site Gp-010	
1411		SINGLE GIRDER OVERHEAD SUSPENDED CRANE WITH ELECTRIC HOIST M		In G-515 building - ground floor	
1412	64600003400	SINGLE GIRDER OVERHEAD SUSPENDED CRANE WITH ELECTRIC HOIST M		In G-515 building - ground floor	
1413	64600003500	SINGLE GIRDER OVERHEAD SUSPENDED CRANE WITH ELECTRIC HOIST M SINGLE GIRDER OVERHEAD SUSPENDED CRANE WITH ELECTRIC HOIST M		In G-515 building In G-515 building	
1414	64600014400	GANTRY CRANE SD II Q=1000T	ECHANISIVI	SD II area	
1415	64700000500	SHIP PARTS PULLING UNIT		On site: Gp-510	
1417	64700001000	CROSS-BAR DOR=500T		Site Gp-510	
1418		CROSS-BAR DOR=295T		Site Gp-510	
1419	64700001200	CROSS-BAR DOR=295T		Site Gp-510	
1420	64700001300	TRIAL HATCHWAY BEAM		Site Gp-510	
1421	65200005900	EXHAUST VENTILATION UNIT in GE-30		In GE-30 near SD II	
1422	65200006000	SUPPLY VENTILATION UNIT inGE-34		In GE-34 near SD II	
1423	65200006100	EXHAUST VENTILATION UNIT in GE34		In GE-34 near SD II	
1424	65200006200	SUPPLY VENTILATION UNIT inGE-35		In GE-35 near SD II	
1425	65200006300	EXHAUST VENTILATION UNIT in GE-35		In GE-35 near SD II	
1426	65200006600	SUPPLY VENTILATION UNIT in GE-30		In GE-30 near SD II	
1427	65200006700	SUPPLY VENTILATION UNIT inGE-30		In GE-30 near SD II	
1428	65200006900	SUPPLY VENTILATION UNIT in GE-32		In GE-32 near SD II	
1429		SUPPLY VENTILATION UNIT in GE33		In GE-33 near SD II	1
1430		SUPPLY VENTILATION UNIT in GE31		In GE-31 near SD II	
1431	65200007400	EXHAUST VENTILATION UNIT ZW-4 and ZW-5 in GE-31		In GE-31 near SD II	
1432		AIR DRYING UNIT		On site: Gp-512	
1433	65200013200	SUPPLY VENTILATION in G-515 BUILDING		In G-515 building 4th floor	
1434	65200013300	EXHAUST VENTILATION in G-515 BUILDING		In G-515 building 4th floor	
1435		AIR DRYING UNIT		On site: Gp-512	

No.	Identification no.	Fixed asset element	Usable area (m ²)	Area of usage	Notes
1436		EXPLOSION PROOF FAN		On units under construction, SDI, SDII	
1437	65200025800	EXPLOSION PROOF FAN		On units under construction, SDI, SDII	
1438		EXPLOSION PROOF FAN		On units under construction, SDI, SDII	
1439		EXPLOSION PROOF FAN		On units under construction, SDI, SDII	
1440		EXPLOSION PROOF FAN		On units under construction, SDI, SDII	
1441		MASTER AIR HEATER		In G-515 building, ground floor - tool room	
1442		MASTER AIR HEATER		In G-515 building, ground floor - tool room	
1443		MASTER AIR HEATER		In G-515 building, ground floor - tool room	
1444		MASTER AIR HEATER		In G-515 building, ground floor - tool room	
1445	65200029100	MASTER AIR HEATER		In G-515 building, ground floor - tool room	
1446		MASTER AIR HEATER		In G-515 building, ground floor - tool room	
1440		MASTER AIR HEATER		In G-515 building, ground floor - tool room	
1447	65900001400	SECTION STORAGE BEAM		On site: Gp-510	
1440	65900001500	SECTION STORAGE BEAM		On site: Gp-510	
1449					
		SECTION STORAGE BEAM		On site: Gp-510	
1451		SECTION STORAGE BEAM		On site: Gp-510	
1452	65900001800	SECTION STORAGE BEAM		On site: Gp-510	
1453		SECTION STORAGE BEAM		On site: Gp-510	
1454		SECTION STORAGE BEAM		On site: Gp-510	
1455	65900002100	SECTION STORAGE BEAM		On site: Gp-510	
1456	65900002200	SECTION STORAGE BEAM		On site: Gp-510	
1457	65900002300	SECTION STORAGE BEAM		On site: Gp-510	
1458		SECTION STORAGE BEAM		On site: Gp-510	
1459	6590002900	SECTION STORAGE BEAM		On site: Gp-510	
1460	65900003000	SECTION STORAGE BEAM		On site: Gp-510	
1461		SECTION STORAGE BEAM		On site: Gp-510	
1462		SECTION STORAGE BEAM		On site: Gp-510	
1463	65900003300	SECTION STORAGE BEAM		On site: Gp-510	
1464		SECTION STORAGE BEAM		On site: Gp-510	
1465		SECTION STORAGE BEAM		On site: Gp-510	
1466	65900003600	SECTION STORAGE BEAM		On site: Gp-510	
1467		SECTION STORAGE BEAM		On site: Gp-510	
1468	68100000700	20ft UNIVERSAL UNIT		On site: Gp-510	
1469		20ft UNIVERSAL UNIT		On the Albanian Quay	
1470		20ft UNIVERSAL UNIT		On site: Gp-010	
1471	68100003400	LITTER UNIT		Near G-515 building	
1472	68100007900	40ft UNIVERSAL UNIT		On the Albanian Quay	
1473	68100011400	40ft UNIVERSAL UNIT		Italian Quay	
1474	68100011500	40ft UNIVERSAL UNIT		Italian Quay	
1475	68100011600	40ft UNIVERSAL UNIT		Italian Quay	
1476	68100011700	40ft UNIVERSAL UNIT		Italian Quay	
1477	68100011800	40ft UNIVERSAL UNIT		Italian Quay	
1478	68100011900	40ft UNIVERSAL UNIT		Italian Quay	
1479	68100012000	40ft UNIVERSAL UNIT		Italian Quay	
1480		40ft UNIVERSAL UNIT		Italian Quay	
1481		40ft UNIVERSAL UNIT		Italian Quay	
1482		40ft UNIVERSAL UNIT		Italian Quay	
1483		40ft UNIVERSAL UNIT		Italian Quay	
		UNIT		Units under construction	
1484	68100012500				
1484 1485				In G-515 building, tool room	
1485	74500000900	STREET BATTERY ELECTRIC VEHICLE		In G-515 building, tool room Ga-16 building, tool room PST	
	7450000900 74500002900			In G-515 building, tool room Ga-16 building, tool room PST In G-515 building, tool room	

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No.		Fixed asset element	Usable area (m ²)	-	Notes
1489	74500004000	ROAD ELECTRIC VEHICLE WITH JACK		On the SDI southern pier	
1490		ROAD ELECTRIC VEHICLE WITH JACK		On the SDI southern pier	
1491	77200008400	BARRIER FLOATING GATE AT SD-2		Between port waters and SDII	
1492		DRILL WITH ELECTROMAGNETIC STAND		In G-515 building, ground floor - tool room	
1493		PNEUMATIC WRENCH FOR NUTS AND BOLTS		In G-515 building, ground floor - tool room	
1494	80000020100	THEODOLITE		In G-515 building - tool room, ground floor	
1495		THEODOLITE		In G-515 building, tool room	
1496		VERTICAL MEASUREMENT THEODOLITE		In G-515 building, tool room	
1497	8000020900	THEODOLITE		In G-515 building, tool room	
1498		LEVELLING INSTRUMENT		In G-515 building - tool room, ground floor	
1499		LEVELLING INSTRUMENT		In G-515 building - tool room, ground floor	
1500	80000021700	THEODOLITE - ELECTRONIC LEVELLING INSTRUMENT		In G-515 building - tool room, ground floor	
1501	80000021800	THEODOLITE - ELECTRONIC LEVELLING INSTRUMENT		In G-515 building - tool room, ground floor	
1502	80000021900	THEODOLITE - ELECTRONIC LEVELLING INSTRUMENT		In G-515 building - tool room, ground floor	
1503	80000022000	THEODOLITE - ELECTRONIC LEVELLING INSTRUMENT		In G-515 building, tool room	
1504	8000022100	THEODOLITE - ELECTRONIC LEVELLING INSTRUMENT		In G-515 building, tool room	
1505	8000022200	THEODOLITE - ELECTRONIC LEVELLING INSTRUMENT		In G-515 building, tool room	
1506	80000022300	AUTOMATIC LEVELLING INSTRUMENT		In G-515 building - tool room, ground floor	
1507	80000022400	AUTOMATIC LEVELLING INSTRUMENT		In G-515 building - tool room, ground floor	
1508	80000022500	ELECTRIC THEODOLITE		In G-515 building - tool room, ground floor	
1509	80000022600	ELECTRIC THEODOLITE		In G-515 building - tool room, ground floor	
1510	80000026400	ELECTRONIC TACHOMETER		In G-515 building - tool room, ground floor	
1511		ELECTRONIC TACHOMETER		In G-515 building - tool room, ground floor	
1512		LEVELLING INSTRUMENT		In G-515 building, PS tool room	
1513		LEVELLING INSTRUMENT		In G-515 building, PS tool room	
1514		LEVELLING INSTRUMENT		In G-515 building, PS tool room	
1515		COPIER		In G-515 building, room 522	
1516		COPIER		In G-515 building, 5th floor, room 508	
1517		DIGITAL PHOTOCOPIER		In G-515 building, room 508	
1518		WORKSHOP AND OFFICE PORTABLE UNIT		Near dock SD II pump station	
1519		WORKSHOP AND OFFICE PORTABLE UNIT		Near SD II pump station	
1520	80600001300	SITE OFFICE - STEEL STRUCTURE PORTABLE UNIT		On Gp-510 site and SD-II dock	
1521		PORTABLE OFFICE UNIT		On the northern SDI pier	
1522		PORTABLE OFFICE UNIT		On the southern section of SDII dock	
1523	80600004200	PORTABLE OFFICE UNIT		In the vicinity of units under construction	
1524	80600004300	PORTABLE OFFICE UNIT		In the vicinity of units under construction [Site office]	
1525	80600004400	PORTABLE OFFICE UNIT		In the vicinity of units under construction	
1526	80600004500	PORTABLE OFFICE UNIT		In the vicinity of units under construction	
1527	80600004600	PORTABLE OFFICE UNIT		In the vicinity of units under construction	
1528	80600004700	PORTABLE OFFICE UNIT		In the vicinity of units under construction	
1529		PORTABLE TOOL UNIT		On site: Gp-09	
1530	80600005100	PORTABLE STEEL UMBRELLA ROOF		In the vicinity of the G-515 building	
1531	80600005200	G-598 PORTABLE STEEL UMBRELLA ROOF		On site: Gp-010	
1532		CROSS BEAM STAND DOR=295 T		On site: Gp-510	
1533	80800007900	CROSS BEAM STAND DOR=295 T		On site: Gp-510	
1534	80800008000	CROSS BEAM STAND DOR=500 T		On site: Gp-510	
1535	80800008100	CROSS BEAM STAND 500 T		On site: Gp-510	
1536		Tool unit		Near units under construction	
1537		Crane tooling unit		On site: Gp-510	
1538		Ramp construction tooling unit		On site: Gp-511	
1539		Tooling regeneration unit		On site: Gp-511	
1540		Sub-sites tooling room		On site: Gp-010	
1541		Tooling sign-in room		On site: Gp-511	

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No.	Identification no.	Fixed asset element	Usable area (m ²)	Area of usage	Notes
1542		Storage room of 3rd group		On site: Gp-515	
1543		Operators and riggers room		On site: Gp-010	
1544		Hull completion room		On site: Gp-011	
1545		1000kVA three phase oil immersed power transformer		In G-515 building in GE-29	

Structures allocated to this area that require division of fixed asset, because they are partially located on other areas.

Structures allocated to a different area, whose part as a result of division of fixed asset must be allocated to this area.

Items without identification numbers are fixed assets that were revealed during stock taking and priced/ valued.