AREA NO. 20 TANGIBLE ASSETS STATEMENT - COMPRESSED AIR GENERATING ROOM AND 110 KV SWITCHBOARD

| No. | Inventory number | Name of property asset | Floorage (m2) | Operational Area | Comments | | |
|-----|------------------|--|---------------|--|--|--|--|
| | • | Buildings | | · | | | |
| 1 | 10100008400 | COMPRESSION AND "GE-21" G-328/GE-21 ELECTRIC STATION BUILD | 626,90 | | | | |
| 2 | | 110/6kV ELECTRIC STATION GE-20 BUILDING | 2 273,90 | | | | |
| - | | Structures | 2 900,80 | | | | |
| 1 | 21100001700 | CHAMBER OF WATER AND SEWAGE PUMPING STATION | 2 000,00 | On the corner of Szkolna Street and Spawaczy Street by 0 | 3-328 | | |
| 2 | | GE-20 STATION STEEL FENCING | | By GE-20 station | T | | |
| 3 | | SZKOLNA STREET | 2 984 86 | Among: border of 84/2 lot, Gp-512,G-502 and Gp-550 | required division of property asset (objects 1, 2, | | |
| 4 | | COOLING WATER CIRCULATION PIPES IN G-328 COMPRESSION ROO | | In G-328 building | | | |
| 5 | | CRUSHED ROCK GP-334A SQUARE | | By Szkolna Street and EC Gdynia fencing | | | |
| 6 | | KOMPRESOROWA STREET | | Od ul.Szkolnej wokół kompresorowni bud.G-328 | | | |
| Ť | | Movables 3 712.86 | | | | | |
| 1 | 43100000300 | MOBILE SPINNING AGGREGATE TO OIL FILTERS | 0 7 12,00 | In GE-20 building, by Spawaczy Street | | | |
| 2 | | DEEP ROTARY PUMP | | Sewage Pumping Station No. 14 by compression station | | | |
| 3 | | DEEP ROTARY PUMP | | Sewage Pumping Station No. 14 by compression station | | | |
| 4 | | DEEP CENTRIFUGAL PUMP | | In GE-20 building by Spawaczy Street | | | |
| 5 | | WATER PUMP | | In G-328 building (between Kompresorowa Street and Szł | colna Street) | | |
| 6 | | WATER PUMP | | In G-328 building (between Kompresorowa Street and Szkolna Street) | | | |
| 7 | | WATER PUMP | | In G-328 building (between Kompresorowa Street and Szkolna Street) | | | |
| 8 | | WATER PUMP | | In G-328 building (between Kompresorowa Street and Szkolna Street) | | | |
| 9 | | WATER PUMP | | In G-328 building (between Kompresorowa Street and Szkolna Street) | | | |
| 10 | | WATER PUMP | | In G-328 building (between Kompresorowa Street and Szkolna Street) | | | |
| 11 | | WATER PUMP | | In G-328 building (between Kompresorowa Street and Szkolna Street) | | | |
| 12 | | RECIPROCATING AIR COMPRESSOR | | In GE-20 building by Spawaczy Street | | | |
| 13 | | SCREW ROTARY AIR COMPRESSOR | | In G-328 building | | | |
| 14 | | SCREW ROTARY AIR COMPRESSOR | | In G-328 building | | | |
| 15 | 44400001500 | SCREW ROTARY AIR COMPRESSOR | | In G-328 building | | | |
| 16 | 44400001600 | SCREW ROTARY AIR COMPRESSOR | | In G-328 building | | | |
| 17 | 44400003000 | AIR COMPRESSOR | | In G-328 building (between Kompresorowa Street and Szł | kolna Street) | | |
| 18 | | AIR COMPRESSOR | | In G-328 building (between Kompresorowa Street and Szl | kolna Street) | | |
| 19 | 44400003200 | RECIPROCATING COMPRESSOR | | In 6kV Switchboard Station GE-20 building | | | |
| 20 | 48200000600 | VENTILATION COOLER | | In G-328 building (between Kompresorowa Street and Szł | kolna Street) | | |
| 21 | 48200000700 | VENTILATION COOLER | | In G-328 building (between Kompresorowa Street and Szkolna Street) | | | |
| 22 | | WELDING CURRENT SOURCE | | In GE-20 building, by Spawaczy Street | | | |
| 23 | 48600001500 | AFTERCOOLER | | In G-328 building (between Kompresorowa Street and Szł | kolna Street) | | |
| 24 | | SAMSUNG 15" MONITOR | | In GE-20 building, ground floor, storage (Mr. Łapczyński J | | | |
| 25 | | DESIGN WORK STATION - central unit | | In GE-20 building, ground floor, storage (Mr. Łapczyński J | an) | | |
| 26 | | COMPUTER | | In GE-20 building, room 16 | | | |
| 27 | | CYCLONE SEPARATOR | | In G-328 building (between Kompresorowa Street and Szk | kolna Street) | | |
| 28 | | ABOVE - GROUND STEEL TANK | | In G-328 building | | | |
| 29 | | AIR TANK | | In G-328 building (between Kompresorowa Street and Szk | kolna Street) | | |
| 30 | | ROZDZIELNIA NISKIEGO NAP. W STACJI GE-21 LOW VOLTAGE SWITC | CHBOARD IN GE | | | | |
| 31 | | ALTERNATING CURRENT 380/220-V W GE-20 SWITCHBOARD | | In GE-20 building, by Spawaczy Street | | | |
| 32 | | DIRECT CURRENT SWITCHBOARD IN GE-20 STATION | | In GE-20 building, by Spawaczy Street | | | |
| 33 | 61000005200 | TWO-SYSTEM FIELD SWITCHBOARD IN GE-20 | | In GE-20 building, by Spawaczy Street | | | |
| 34 | | HIGH VOLTAGE 6KV SWITCHBOARD IN GE-21 | | In GE-21 building, by G-328 building | | | |
| 35 | | DIRECT AND ALTERNATING CURRENT CONTROL ROOM | | In GE-20 building, by Spawaczy Street | | | |
| 36 | | DRY DOUBLE - WINDING POWER TRANSFORMATOR | | In GE-20 building, by Spawaczy Street | | | |
| 37 | | OIL POWER TRANSFORMATOR IN GE-21 STATION | | In GE-21 building by G-328 building | | | |
| 38 | 63000012000 | 1000 KVA OIL TRANSFORMATOR | | In GE-21 building by G-328 building | | | |

| No. | Inventory number Name of property asset | Floorage (m2) | Operational Area | Comments |
|-----|--|---------------|--|----------|
| 39 | 63000013000 OIL POWER TRANSFORMATOR | | In GE-20 building, by Spawaczy Street | |
| 40 | 63000013100 OIL TRANSFORMATOR | | In GE-20 building, by Spawaczy Street | |
| 41 | 63100000100 SILICEOUS RECTIFIER SET FOR ACCUMULATOR CHARGING | | In GE-20 building, by Spawaczy Street | |
| 42 | 63200004800 STATIC MULTIPLE CAPACITOR IN GE-21 STATION | | In GE-21 building by G-328 building | |
| 43 | 63300001100 MULTIPLE STATION ACCUMULATOR | | In GE-20 building, by Spawaczy Street | |
| 44 | 64100017500 PNEUMATIC ROPE HOIST | | In G-328 building | |
| 45 | 64600000900 ONE - GIRDER CRANE WITH ELECTRIC DRIVE | | In G-328 building | |
| 46 | 65200012400 URZĄDZENIE WENTYLACYJNE W KOMPRESOROWNI G-328 | | In G-328 building | |
| 47 | 65200014700 AIR DEHUMIDIFICATION DEVICE | | In G-328 building, compressors station | |
| 48 | 65200014900 AIR DEHUMIDIFICATION DEVICE | | In G-328 building, compressors station | |
| 49 | 65200015000 AIR DEHUMIDIFICATION DEVICE | | In G-328 building, compressors station | |
| 50 | 65300001800 AIR DEHUMIDIFIER | | In G-328 building (between Kompresorowa Street and Szk | |
| 51 | 65300001900 AIR DEHUMIDIFIER | | In G-328 building (between Kompresorowa Street and Szkolna Street) | |
| 52 | 65900003800 HOT WATER EXCHANGER | | In G-328 building (between Kompresorowa Street and Szkolna Street) | |
| 53 | 65900003900 HOT WATER EXCHANGER | | In G-328 building (between Kompresorowa Street and Szkolna Street) | |
| 54 | 65900004000 HOT WATER EXCHANGER | | In G-328 building (between Kompresorowa Street and Szkolna Street) | |
| 55 | 65900004100 HOT WATER EXCHANGER | | In G-328 building (between Kompresorowa Street and Szkolna Street) | |
| 56 | 65900004200 HOT WATER EXCHANGER | | In G-328 building (between Kompresorowa Street and Szkolna Street) | |
| 57 | 65900004300 HOT WATER EXCHANGER | | In G-328 building (between Kompresorowa Street and Szkolna Street) | |
| 58 | 66400000900 ASSAYING APPARATUS | | In GE-20 building, by Spawaczy Street | |
| 59 | 66400001000 ASSAYING APPARATUS | | In GE-20 building, by Spawaczy Street | |
| 60 | 74200000500 SAMOCHÓD-FURGON | | In GE-20 building, by Spawaczy Street | |
| 61 | 74500000200 MELEX PASSENGER BATTERY - ELECTRIC TRUCK | | In GE-20 building, by Spawaczy Street | |
| 62 | 74500003400 MELEX PASSENGER BATTERY - ELECTRIC TRUCK | | In GE-20 building, by Spawaczy Street | |
| 63 | 76000007200 BATTERY ELECTRIC PLATFORM TRUCK | | In GE-20 building, by Spawaczy Street | |
| 64 | 80000012800 CABLING BREAKDOWN LOCATOR | | In GE-20 building, by Spawaczy Street | |
| 65 | 80000012900 IMPULSE GENERATOR | | In GE-20 building, by Spawaczy Street | |
| 66 | 80000013000 CABLING BREAKDOWN IMPULSE LOCATOR | | In GE-20 building, by Spawaczy Street | |
| 67 | 80000015300 CABLE BREAKDOWN LOCATOR | | In GE-20 building, by Spawaczy Street | |
| 68 | 80000023400 RESONANT DEVICE TO CABLES BURNING | | In GE-20 building, by Spawaczy Street | |
| 69 | 80000027000 STEAM ENERGY MEASURING SYSTEM | | In GRC chamber by Szkolna Street | |
| 70 | 220V Multiple station accumulator | | In GE-20 building | |

buildings included to present area. In case of these buildings property asset need to be divided because some parts of these buildings are located in other areas.

buildings allocated to other area. As a result of property asset division part of these buildings should be included to present area.

Positions without inventory numbers present property assets that are subject to evaluation appraisal. These property assets have been revealed during inventory process.