IRPIN INVESTMENT COUNCIL

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April 11, 2022

Major Cavalier Johnson Milwaukee City Hall 200 East Wells Street, Milwaukee, Wisconsin, 53202

Appeal

Dear Mayor Johnson, in connection with the hostilities and the temporary occupation of the territory of the Irpin community and directly the territory of public utilities and all structural units in the cities of Irpin, Bucha, Gostomel, Vorzel, village Mykhailivka-Rubezhivka, village Kozyntsi and the village of Dibrova, Municipal Enterprise "Irpinvodokanal" is on the verge of an industrial catastrophe. The company lost almost the entire fleet, very seriously damaged production facilities, well equipment, pumping stations, water deironing stations, etc. As a result, the company is unable to function effectively, leading to a humanitarian crisis in the region, as drinking water is a strategic resource. Destroyed sewage and water supply networks require immediate diagnosis and repair.

Given the circumstances, the Investment Council of Irpen requests you to provide the following minimum necessary assistance (Annex 1) for the proper functioning of the enterprise.

We hope for your understanding of the situation in the region and productive cooperation.

Sincerely, Chairman of the Council Volodymyr KARPLYUK

Appendix 1

| | | Drief technicel | | NT - 4 |
|---------------|--|--|--------------------------|--|
| | Name | | | Note |
| a | | * | | |
| n / a 1 | Name Specialized car (sewer washing machine) | Brief technical description Used for flushing sewer networks and eliminating accidents. Diesel engine car chassis. Wheel formula 4x2 Ecological class - Euro-5. The transmission is manual. Isothermal van (outer skin metal) Steel frame (steel thickness - 3 mm), primed and painted. The capacity of the tank is not less than 6 m3 The thickness of the walls of the tank is not less than 4 mm, the material is steel, the frame is insulated. Length of a sleeve of a high pressure (d = 20), not less - 50 m - 2 pieces. Diameter of the cleaned pipeline, mm., - 50-1200. High pressure pump. The water pressure generated by the pump, | Quantity, items. 3 | Note Used for flushing sewer networks and eliminating accidents. |
| | | MPa, not less than -30 *. Set of erosion heads for cleaning sewer networks: | | |
| | | nozzles sewer for cleaning of pipelines with | | |
| | | a diameter: | | |
| | | - 50-100 mm - 1 piece; | | |
| | | 100-250 mm - 2 pieces; | | |
| | | - 250-500 mm - 2 pieces; | | |
| 2 | Vanne tra-1- VO | 400-1200 mm - 1 pc. | F | Logd for grouping |
| 2 | Vacuum truck KO- | Used for pumping | 5 | Used for pumping |
| | 503V on the chassis | sewage and liquids. | | sewage and liquids. |
| | GAZ-3309 or | Wheelbase $4x^2$ | | Tank capacity not |
| | equivalent | Tank capacity 3.5 m3. | | less than 3.5 m3. |

List of minimum necessary machinery and equipment for the proper functioning of Municipal Enterprise "Irpinvodokanal"

| 3 | Mule suction car on MAZ 5340C2 chassis or equivalent | Wheel formula 4x2 Cab without hood Manual / 9 Load capacity not less than 13.5 tons. Gross weight not less than 20.3 tons. Engine type - diesel, Euro-5, 250 hp Suction depth not less than 6.5 m. Pump capacity not less than 720 m3 / h. Tank filling time no more than 10 minutes Tank unloading system - dump truck type Loading system - upper with boom and rear. Tank capacity not less than 6 m3. | 3 | Used for pumping sewage, liquids, sludge, etc. Tank capacity not less than 6 m3. |
|---|--|---|-------------------|---|
| 4 | The car for transportation of drinking water on the GAZ-3309 chassis or equivalent | Used to transport drinking water The capacity of the tank is not less 3 m3 Wheelbase 4x2 | 3 | Used to transport drinking water The capacity of the tank is not less 3 m3 |
| 5 | Different diesel generators: Power - 380 kW; -100 kW; -50 kW -30 kW | Type of fuel - diesel Trailer for transportation | 2 5 10 5 | To perform various amounts of repair work and support the operation of the enterprise |
| 6 | Truck crane KS-3579- C-02 on MAZ chassis or equivalent | Engine type - diesel, Euro-5, 240 hp Wheel formula 4x2 Cab without hood Manual / 9 Full weight 17t. Maximum load capacity - 15 tons. Maximum loading moment not less than 45 t.m. The maximum lifting height is 20 m. Depth of descent 3 m. | 2 | To perform various amounts of repair work and support the operation of the enterprise |

| | | The boom length of the | | |
|----|------------------------|--|---|-------------------------------------|
| | | truck crane is 8.75-20.75 | | |
| | | m. Maximum departure not | | |
| | | less than 18 m. | | |
| | | Speed of raising / | | |
| | | lowering of cargo of 10 | | |
| | | m / min. | | |
| | | Maximum speed 1.6 rpm | | |
| | | Base of remote supports | | |
| | | no more than 4,2m. | | |
| 7 | IVECO car with | Diesel engine | 1 | To perform repair |
| | electric tower or | Wheelbase 4x2 | | work on power |
| 0 | equivalent | | (| supply networks |
| 8 | Automobile specialized | Used to transport repair crews / personnel with | 6 | Used to transport repair crews / |
| | emergency workshop | equipment and auxiliary | | personnel with |
| | ASAM-22 on the | equipment | | equipment and |
| | MAZ-4571R2 chassis | Wheelbase 4x2 | | auxiliary equipment |
| | or equivalent | Cab without hood | | |
| | - | Manual / 9 | | |
| | | Engine type - diesel, | | |
| | | Euro-5, 250 hp | | |
| 9 | Car with 4x4 | | 1 | For inspection and |
| | wheelbase | | | repair of wells in the |
| 10 | Dump truck | | 1 | forest belt It is used for |
| 10 | Dump nuck | | 1 | transportation of |
| | | | | soils during |
| | | | | replacement of water |
| | | | | supply networks and |
| | | | | liquidation of |
| | | | | accidents |
| 11 | Mini excavator JCB | The mini-excavator is | 1 | To perform repair |
| | 16C-1 TK or | caterpillar on the sliding | | work on sewerage |
| | equivalent | chassis including the | | and water supply |
| | | dump, width in the shifted condition of 980 | | networks |
| | | mm and spread 1330 | | |
| | | mm. | | |
| | | Width of the machine - | | |
| | | 1330 mm | | |
| | | Weight 1749 kg. | | |
| | | Engine 15.91 hp, 45.6 | | |
| | | Nm | | |
| | | The maximum digging | | |
| | | depth is 2576 mm | | |
| | | The maximum unloading height is 2637 mm | | |
| | | neight is 2037 IIIII | | |

| | | Width of mubbon | | |
|----|----------------------|----------------------------|---|----------------------|
| | | Width of rubber | | |
| | | caterpillars is 230 mm | | |
| | | Number of support | | |
| | | rollers - 3 | _ | |
| 12 | Wheel backhoe JCB | Wheel excavator on a | 2 | To perform repair |
| | JS175W or equivalent | special chassis with | | work on sewerage |
| | | pneumatic wheel drive | | and water supply |
| | | and front blade, all-wheel | | networks |
| | | drive and power steering | | |
| | | Gross weight 17660 kg. | | |
| | | Bucket capacity - 0.9 m3 | | |
| | | Turbocharged diesel | | |
| | | engine / 4.8 l, 172 hp | | |
| | | The maximum digging | | |
| | | depth is 6120 mm | | |
| | | The maximum digging | | |
| | | height is 9237 mm. | | |
| | | - | | |
| | | The maximum digging | | |
| 10 | ICD 2CV | radius is 8974 mm. | 2 | To good a second |
| 13 | JCB 3CX | Backhoe loader on | 3 | To perform repair |
| | SITEMASTER | special chassis with | | work on sewerage |
| | backhoe loader or | pneumatic wheel drive, | | and water supply |
| | equivalent | all-wheel drive and | | networks |
| | | power steering | | |
| | | Turbocharged diesel | | |
| | | engine, 92 hp, 4400 cm3 | | |
| | | Gross weight 8102 kg. | | |
| | | Bucket multipurpose 6- | | |
| | | in-1, jaw | | |
| | | Height of unloading of a | | |
| | | bucket is 2720 mm. | | |
| | | Loader bucket capacity - | | |
| | | 1m3 | | |
| | | The capacity of the | | |
| | | excavator bucket is 0.24 | | |
| | | m3 | | |
| | | The maximum digging | | |
| | | depth is 5900 mm | | |
| | | The maximum loading | | |
| | | height is 4700 mm. | | |
| 14 | FIAT DUCATO | Freight van, 3-seater, | 5 | To perform various |
| | CARGO 2.3 D | medium roof | | amounts of repair |
| | Manual or equivalent | 2.3 Turbodiesel, 130 hp | | work and support the |
| | | ABS, ESC + LAC, HBA, | | operation of the |
| | | Roll-over Mitigation + | | enterprise |
| | | Hill holder | | |
| | | Manual / 6, front-wheel | | |
| | | drive | | |
| | | Overall dimensions are | | |
| | | 5413 * 2050 * 2524 mm | | |
| | | J413 · 2030 · 2324 IIIII | | |

| | | The size of the luggage compartment is 3120 * 1870 * 1932 mm Load capacity - 1575 kg Euro 5+ | | |
|----|---|---|---|---|
| 15 | FIAT Nuovo Doblo car or equivalent | Combi Active 1.3 Mj Corto Freight and passenger van, 5-seater 1.3 16v 90 hp / 4000 rpm Turbodiesel, 1248 cm3 Manual / 5 VDC + ABS with EBD + ASR / MSR + HILL HOLDER | 8 | To perform various amounts of repair work and support the operation of the enterprise |
| 16 | Car for washing and disinfection of indoor networks | Used for rinsing and disinfection of indoor networks Wheelbase 4x2 | 1 | Used for rinsing and disinfection of indoor networks |