

| N. | Designation | Net price (PLN) | GrossPrice (PLN) | |
|----|--|--------------------|---------------------|--|
| OP | OPERATION SERVICES | | | |
| 1 | Water draining and internal system filling (months: May-Aug) | 209 | 257,07 | |
| 2 | Water draining and internal system filling (months: Sep-Apr) | 268 | 329,64 | |
| 3 | Water draining and internal system filling | 129 | 158,67 | |
| 4 | Internal system re-filling with the heat carrier and/or bleeding | 171 | 210,33 | |
| 5 | Change of regulator settings (temperature, warm water, heating curve) | 165 | 202,95 | |
| 6 | Re-heat of the warm water system | 524 | 644,52 | |
| 7 | Start-up or shut-down of a node owned by GPEC beyond the agreement (one start-up and shut-down of the GPEC node per year is free of charge) | 375 | 461,25 | |
| 8 | Cut-off of the internal system using the valves in the node | 160 | 196,8 | |
| 9 | Resumption of the heat supply following a stoppage due to arrears in payment (not connected with the disassembly of the metering and billing system) | 270 | 332,1 | |
| 10 | Resumption of the heat supply following a stoppage due to arrears in payment (connected with the disassembly of the metering and billing system) | 485 | 596,55 | |
| 11 | Re-sealing of the metering and billing system (customer report) | 110 | 135,3 | |
| 12 | Re-sealing of the metering and billing system (no customer report) | 230 | 282,9 | |
| 13 | Reading of the metering system for the Administrator/Utilities Provider unrelated to GPEC (+ PLN 10.00 for each subsequent reading) | 50 + 10 | 73,8 | |
| 14 | Preparation of commercial and weather data summaries (up to 5 nodes) | 60 | 73,8 | |



| 15 | Remote sub-meter readings (price per 1 pc) | 15 | 18,45 |
|----|---|-----------------|--------|
| 16 | Creation of another key to the system cylinder in the heat node (outside the agreement) | 80 | 98,4 |
| 17 | Useful access to the node room (e.g. for modernisation works) | 121 | 148,83 |
| 18 | Start-up or shut-down of the node owned by the Customer | 195 | 239,85 |
| 19 | Sealing of the control valve and setting of the flow to the ordered power | 209 | 257,07 |
| 20 | Removal of a leak in the central heating or warm water system of the Customer (+ the cost of materials installed) | 168 + c.m.i. | |
| | SERVICES ON INTERNAL SYSTEMS (based on t | he agreeme | ent) |
| 21 | Replacement of the fittings, piping (ball valve, check valve, safety valve, fitting, e.g.: coupling, nipple, filter, pipe union, other) | 150 | 184,5 |
| 22 | Removal of a leak in the system of the Customer (gasket replacement, fitting shift, other) | 150 | 184,5 |
| 23 | Replacement of the thermostatic valve at the heater | 130 | 159,9 |
| 24 | Cut-off of the internal system using the valves in the node, cut-off of the riser | 100 | 123 |
| 25 | Water draining from the internal system*** | 129*** | 158,67 |
| 26 | Internal system re-filling with the heating medium and/or bleeding** | 171 | 210,33 |
| 27 | Water draining and internal system filling with the heating medium + bleeding (months: May-Aug) Water draining and internal system filling with the heating medium + bleeding (months: Sep-Apr) | 209 | 257,07 |
| 28 | Change of regulator settings (temperature, useful warm water and central heating) | 268 | 329,64 |
| 29 | Re-heat of the useful warm water system (if possible) | 165 | 202,95 |



| 30 | Start-up or shut-down of a node beyond the agreement (one start-up and shut-down of the GPEC node per year is free of charge) | 524 | 644,52 |
|----|---|--------------------------|--------|
| 31 | Reading of the metering system for the Administrator/Utilities Provider unrelated to GPEC (+ PLN 10.00 for each subsequent reading) | 375 | 461,25 |
| 32 | Other services not specified in the price list | 50 + 10 | 73,8 |
| 33 | Cost of any necessary materials | Individual quotation | |
| 34 | Valve unblocking, filter flushing | according to consumption | |
| 35 | Replacement of the fittings, piping (ball valve, check valve, safety valve, fitting, e.g.: coupling, nipple, filter, pipe union, other) | 130 | 159,9 |
| | SERVICES ON ELECTRICAL SYSTEMS (based on | the agreen | nent) |
| 36 | Restoration of the power supply by replacing a BI, BM safety device or tariff activation switch | 100 | 123 |
| 37 | Power supply disconnection to ensure building safety | 100 | 123 |
| 38 | Repair of visible electrical system damage (after pointing to the defect location) | 68 / point | 83,64 |
| 39 | Replacement of fuse elements in administration panels | 30 / point | 36,9 |
| 40 | Replacement of system switches, plug sockets supplied from administration panels (depending on the scope) | 70 / point | 86,1 |
| 41 | Removal of illegal connections from the administration systems after pointing to the location | 50 / point | 61,5 |
| 42 | Wire insulation | 20 / 0,3 mb | 24,6 |
| 43 | Wire tightening | 20 / point | 24,6 |
| 44 | Bulb replacement inside and outside the building | 25 / point | 30,75 |
| 45 | Installation/replacement of light fittings | 60 / point | 73,8 |



| 46 | Contact cleaning | 20 / point | 24,6 | |
|----|---|--------------------------|--------|--|
| 47 | Staircase clock adjustment | 80 / point | 98,4 | |
| 48 | Electrical system inspection | Individual quotation | | |
| 49 | Insulation resistance measurement in a 1-phase circuit | 7 / point | 8,61 | |
| 50 | Insulation resistance measurement in a 3-phase circuit | 10 / point | 12,3 | |
| 51 | RCD measurement, differential current switch | 10 / point | 12,3 | |
| 52 | Short-circuit loop impedance measurement (earthing efficiency) | 5 / point | 3,15 | |
| 53 | Earthing resistance measurement | 25 / point | 30,75 | |
| 54 | Lighting measurement | 75 / point | 92,25 | |
| 55 | Electrical system modernisation | Individual quotation | | |
| 56 | Other services not specified in the price list | Individual quotation | | |
| 57 | Cost of any necessary materials | according to consumption | | |
| 58 | Transport | 50 | 61,5 | |
| | SERVICES FOR THE INVESTOR | | | |
| 59 | Check and alignment of the conformity of designed, expanded civil structures and underground utilities with the heating system, method of resolving collisions without site inspection or involvement of operating services (A4 format of the scope of study) | 100 | 123 | |
| 60 | Check and alignment of the conformity of designed, expanded civil structures and underground utilities with the heating system, method of resolving collisions with site inspection or involvement of operating services (A4 format of the scope of study | 546 | 666,66 | |
| 61 | Making available a copy of the site plan based on archived data, without site inspection or involvement of operating services (A4 format of the scope of study) | 100 | 123 | |



| archived data, with sit operating services (Aze operating services) Issue of the technical - heating node modifichs - system division and - reconstruction or release Change of issued consistem Alignment of system rapplicable to the project supervision facilities system acquires project supervision). So (attachment no. 1). for DN ≤ 80 mm and left for each 100 m or parafor 100 ≤ DN ≤ 400 m | | 542 250 | 123 |
|---|---|------------|----------|
| - heating node modifice - system division and - reconstruction or release 64 Change of issued consystem 65 Alignment of system rapplicable to the project supervision facilities system acquire project supervision). So (attachment no. 1). for DN ≤ 80 mm and lease for each 100 m or paragraph for 100 ≤ DN ≤ 400 m | | 250 | |
| - system division and - reconstruction or rele Change of issued consystem Alignment of system rapplicable to the project supervision facilities system acquiproject supervision). So (attachment no. 1). for DN ≤ 80 mm and left for each 100 m or particular for 100 ≤ DN ≤ 400 m. | eation | 250 | |
| - reconstruction or release Change of issued consystem Alignment of system rapplicable to the project supervision facilities system acquired project supervision). So (attachment no. 1). for DN ≤ 80 mm and lease for each 100 m or paragraph for 100 ≤ DN ≤ 400 m | | 1 | 307,5 |
| 64 Change of issued consystem 65 Alignment of system rapplicable to the project supervision (attachment no. 1). 66 To DN ≤ 80 mm and left for each 100 m or part for 100 ≤ DN ≤ 400 m | separate metering | 250 | 307,5 |
| system Alignment of system rapplicable to the project supervision (attachment no. 1). for DN ≤ 80 mm and left for each 100 m or particular for 100 ≤ DN ≤ 400 m. | ocation of the heating system | 250 | 307,5 |
| applicable to the project supervision (attachment no. 1). for DN ≤ 80 mm and left for each 100 m or part for 100 ≤ DN ≤ 400 m | ditions of connection to the | 200 | 246 |
| facilities system acquiproject supervision). So (attachment no. 1). for DN ≤ 80 mm and left for each 100 m or part for 100 ≤ DN ≤ 400 m | econstruction designs (not ects implemented by GPEC) | 150 | 184,5 |
| for each 100 m or par for 100 ≤ DN ≤ 400 m | Technical supervision of the construction, reconstruction of the heating facilities system acquired by GPEC (the service is not a replacement of project supervision). Scope of service included in the Supervision Sheet (attachment no. 1). | | |
| for 100 ≤ DN ≤ 400 m | ength up to 100 m | 1900 | 2337 |
| | t thereof | 900 | 1107 |
| for each 100 m or nor | m and length up to 100 m | 3000 | 3690 |
| for each 100 m or par | t thereof | 1100 | 1353 |
| for DN > 400 mm and | length up to 100 m | 3300 | 4059 |
| for each 100 m or par | t thereof | 1250 | 1537,5 |
| | agreement with the Customer (applicable to activities outside the | | side the |
| for DN ≤ 80 mm and I | ength up to 100 m | 200 | 246 |
| for each 100 m or par | t thereof | 100 | 123 |
| for 100 ≤ DN ≤ 400 m | m and length up to 100 m | 220 | 270,6 |
| for each 100 m or par | t thereof | 100 | 123 |
| for DN > 400 mm and | length up to 100 m | 250 | 307,5 |
| for each 100 m or par | t thereof | 100 | 123 |
| OTHER FEES | | | |



| 68 | Unauthorised use of the node room for other purposes than node operation | 240 | 295,2 |
|----|--|-----|--------|
| 69 | Unauthorised intervention in the running of the node process equipment | 240 | 295,2 |
| 70 | Unauthorised resumption of the heat supply following a stoppage | 475 | 584,25 |
| 71 | Unauthorised node start-up and shut-down | 475 | 584,25 |
| 72 | Unjustifiable report | 160 | 196,8 |

The cost of materials used to perform services and the equipment required for works at heights is covered by the Customer.

The amount due for the service will be increased by VAT according to the applicable regulations.

The price list is effective as of 15 September 2016.

^{*} Transport price in the EMERGENCY SERVICE+ package.

^{**} Heater bleeding price applies to packages: TECHNICAL SERVICE+ and EMERGENCY SERVICE+. In the SERVICE PACKAGE+, heater bleeding in the heating season is free of charge for first 3 reports in the building. For subsequent reports, the net price of PLN 171 applies

^{***} Water draining from the system is free of charge in the SERVICEPACKAGE+ and EMERGENCY SERVICE