***Proszę zakreślić właściwą odpowiedź lub uzupełnić dane. Proszę wypełnić dla każdego budynku (filia, oddział) oddzielnie.***

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **1** | **Proszę podać nazwę obiektu ( jednostki, instytucji, zakładu lub przedsiębiorstwa)** | | | | | | | | | | |
|  |  | | | | | | | | | | |
|  |  | | | | | | | | | | |
| **2** | **Proszę podać pełny adres obiektu (jednostki, instytucji, zakładu lub przedsiębiorstwa)** | | | | | | | | | | |
|  |  | | | | | | | | | | |
|  |  | | | | | | | | | | |
| **3** | **Powierzchnia ogrzewana obiektu (zakładu)** | | | | | | | | | | |
|  |  | | m2 | | | | | | | | |
|  |  | | | | | | | | | | |
| **3** | **Źródło ciepła do ogrzewania pomieszczeń oraz jego podstawowe parametry techniczne *Jeżeli jest więcej niż jedno źródło ciepła, proszę wypełnić dla każdego z nich*** | | | | | | | | | | |
| **a** | **Rodzaj źródła ciepła:** | | | | | | | | | | |
|  |  | kocioł c.o. | | |  | | | wymiennik ciepła (miejska sieć ciepłownicza) | | | |
|  |  | Inne, jakie? | | |  | | | | | | |
| **b** | **Paliwo stosowane:** | | | | | | | | | | |
|  |  | węgiel kamienny | | |  | | gaz ziemny | | |  | drewno |
|  |  | miejska sieć ciepłownicza | | |  | | olej opałowy | | |  | energia elektryczna |
|  |  | Inne, jakie? | | |  | | | | | | |
|  |  |  | | |  | | |  | | | |
| **c** | **Zainstalowana moc cieplna źródła** | | | | | | | | | | |
|  |  | | kW | | | | | | | | |
|  |  | | | | | | | | | | |
| **d** | **Producent, model kotła, rok budowy** | | | | | | | | | | |
|  |  | | | | | | | | | | |
|  |  | | | | | | | | | | |
| **e** | **Stan źródła ciepła** | | | | | | | | | | |
|  |  | bardzo dobra | |  | | dobra | | | |  | dostateczna |
|  |  | zła | |  | | do remontu | | | |  |  |
|  |  | | | | | | | | | | |
| **f** | **Sprawność kotła** | | | | | | | | | | |
|  |  | | % | | | | | | | | |
|  |  | | | | | | | | | | |
| **4** | **Źródło ciepła do przygotowania ciepłej wody oraz jego podstawowe parametry techniczne**  ***Jeżeli jest więcej niż jedno źródło ciepła, proszę wypełnić dla każdego z nich*** | | | | | | | | | | |
| **a** | **Rodzaj źródła ciepła:** | | | | | | | | | | |
|  |  | jak c.o. | |  | | bojler elektryczny | | | |  | piecyk gazowy |
|  |  | kolektory słoneczne | |  | | inne, jakie? | | |  | | |
|  |  | | | | | | | | | | |
| **b** | **Paliwo stosowane:** | | | | | | | | | | |
|  |  | węgiel kamienny | | |  | | gaz ziemny | | |  | drewno |
|  |  | miejska sieć ciepłownicza | | |  | | olej opałowy | | |  | energia elektryczna |
|  |  | Inne, jakie? | | |  | | | | | | |
|  |  |  | | |  | | |  | | | |
| **c** | **Zainstalowana moc cieplna źródła** | | | | | | | | | | |
|  |  | | kW | | | | | | | | |
|  |  | | | | | | | | | | |
| **d** | **Producent, model kotła, rok budowy** | | | | | | | | | | |
|  |  | | | | | | | | | | |
| **e** | **Paliwo stosowane:** | | | | | | | | | | |
|  |  | bardzo dobra | |  | | dobra | | | |  | dostateczna |
|  |  | zła | |  | | do remontu | | | |  |  |
|  |  | | | | | | | | | | |
| **f** | **Sprawność kotła** | | | | | | | | | | |
|  |  | | % | | | | | | | | |
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| **5** | **Zużycie paliwa/energii za lata 2016-2019**  ***należy wypełnić dla wszystkich wykorzystywanych paliw, także dla energii elektrycznej.*** | | | | | | | | | | | | | | | | | | | | | | |
|  |  |  | | |  | | | |  | | | |  | | | | |  | | | |  | |
|  |  |  | | | | | **2016** | | | | | **2017** | | | | | **2018** | | | | **2019** | |  |
|  |  | węgiel kamienny [kg] | | | | |  | | | | |  | | | | |  | | | |  | |  |
|  |  | gaz ziemny | | | | |  | | | | |  | | | | |  | | | |  | |  |
|  |  | olej opałowy | | | | |  | | | | |  | | | | |  | | | |  | |  |
|  |  | drewno | | | | |  | | | | |  | | | | |  | | | |  | |  |
|  |  | energia elektryczna | | | | |  | | | | |  | | | | |  | | | |  | |  |
|  |  | miejska sieć ciepłownicza [GJ] | | | | |  | | | | |  | | | | |  | | | |  | |  |
|  |  | inne,jakie? | | | | |  | | | | |  | | | | |  | | | |  | |  |
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| **6** | **Wentylacja w budynku** | | | | | | | | | | | | | | | | | | | | | | |
|  |  | naturalna | |  | | mechaniczna | | | | | | | |  | |  | | | | | | | |
|  |  | | | | | | | | | | | | | | | | | | | | | | |
| **7** | **Czy w obiekcie jest zastosowane odnawialne źródło energii?** | | | | | | | | | | | | | | | | | | | | | | |
|  |  | TAK | |  | | NIE | | | | | | | |  | |  | | | | | | | |
|  |  |  | |  | |  | | | | | | | |  | |  | | | | | | | |
|  | Jeśli TAK, to proszę podać: | | | | | | | | | | | | | | | | | | | | | | |
|  | *Rodzaj (kolektory słoneczne, pompa ciepła, źródła fotowoltaiczne, inne, jakie?)* | | | | | | | | | | | | | | | | | | | | | | |
|  |  | | | | | | | | | | | | | | | | | | | | | | |
|  | *Cechy techniczne (moc, powierzchnia, typ, producent, model)* | | | | | | | | | | | | | | | | | | | | | | |
|  |  | | | | | | | | | | | | | | | | | | | | | | |
|  | *Rok montażu* | | | | | | | | | | | | | | | | | | | | | | |
|  |  | | | | | | | | | | | | | | | | | | | | | | |
|  | *Ilość wytworzonej energii cieplnej* | | | | | | | | | | | | | | | | | | | | | | |
|  |  | | GJ | | | | | | | | | | | | | | | | | | | | |
|  |  | | | | | | | | | | | | | | | | | | | | | | |
| **8** | **Czy w obiekcie stosowana jest kogeneracja?** | | | | | | | | | | | | | | | | | | | | | | |
|  |  | TAK | |  | | NIE | | | | | | | |  | |  | | | | | | | |
|  |  | | | | | | | | | | | | | | | | | | | | | | |
| **9** | **Czy oprócz produkcji ciepła na swoje potrzeby, wytwarza się ciepło na potrzeby innych odbiorców?** | | | | | | | | | | | | | | | | | | | | | | |
|  |  | TAK | |  | | NIE | | | | | | | |  | |  | | | | | | | |
|  | Jeśli TAK, to proszę podać jego wartość | | | | | | | | | | | | | | | | | | | | | | |
|  |  | | GJ | | | | | | | | | | | | | | | | | | | | |
|  |  | | | | | | | | | | | | | | | | | | | | | | |
| **10** | **Stopień termomodernizacji budynku** | | | | | | | | | | | | | | | | | | | | | | |
|  | Nowe okna | | | | | | |  | | TAK | | | |  | | NIE | | | | | | | |
|  | Ocieplony dach/stropodach | | | | | | |  | | TAK | | | |  | | NIE | | | | | | | |
|  | Ocieplone ściany | | | | | | |  | | TAK | | | |  | | NIE | | | | | | | |
|  | Ocieplony strop w piwnicy (jeśli dotyczy) | | | | | | |  | | TAK | | | |  | | NIE | | | | | | | |
|  |  | | | | | | | | | | | | | | | | | | | | | | |
| **11** | **Czy są planowane działania termomodernizacyjne, z zakresu energooszczędności obiektu?** | | | | | | | | | | | | | | | | | | | | | | |
|  |  | TAK | |  | | NIE | | | | | | | |  | |  | | | | | | | |
|  | Jeśli TAK, to proszę podać jakie, określić ich wartość i lata realizacji | | | | | | | | | | | | | | | | | | | | | | |
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| **12** | **Proszę o określenie (jeśli dotyczy):** | | | | | | | | | | | | | | | | | | | | | | |
|  | Liczby osób korzystających z infrastruktury (dziennie) | | | | | | | | | |  | | | | | | | | osoby | | | | |
|  | Liczby pracowników: | | | | | | | | | |  | | | | | | | | osoby | | | | |
|  |  | | | | | | | | | | | | | | | | | | | | | | |
| **13** | **Dane teleadresowe osoby do wzajemnych kontaktów** | | | | | | | | | | | | | | | | | | | | | | |
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