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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Lp.** | **Użytkownik:**…………………………….. | | | | | | | | | | **Powiat:** dąbrowski | | | | | | | | | | | | **Gmina:** Bolesław | | | | | | | | | | | **Miejscowość:.**................................ | | | | | | | |
| **1.** | **Lokalizacja lokalu/budynku** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | **Adres** | | | | | | | | ulica: ………………………… | | | | | | | | | | | | | | | | | | | | | | nr budynku: ………….. | | | | | | | | | | |
| nr lokalu: ………………….. | | | | | | | | | | | | | | | | | | | | | | ilość lokali w budynku: ….…… | | | | | | | | | | |
| **2.** | **Typ budynku** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | jednolokalowy wielolokalowy | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| mieszkalny | mieszkalno-usługowy | | | | | | | | | | usługowy | | | | | | użyteczności publicznej | | | | | | | przemysłowy | | | | | pustostan | | | | | | | | | brak budynku w terenie | | |
| **3.** | **Rok budowy budynku** ( dekady) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | 1970 i starsze | | | | | | | | | | | | | | | | | | | | | 1991-2000 | | | | | | | | | | | | | | | | | | | |
| 1971-1980 | | | | | | | | | | | | | | | | | | | | | 2001-2010 | | | | | | | | | | | | | | | | | | | |
| 1981-1990 | | | | | | | | | | | | | | | | | | | | | po 2011 roku | | | | | | | | | | | | | | | | | | | |
| **4.** | **Powierzchnia ogrzewana budynku/lokalu** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | .....................m2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **5.** | **Kubatura** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | .....................m3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **6.** | **Rodzaj ogrzewania stosowanego w lokalu/budynku (istniejące źródła ciepła) -** *(możliwość wielokrotnego wyboru)* | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | Ogrzewanie na paliwo stałe | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | | | | | | | | | |
| Ogrzewanie olejowe | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | | | | | | | | | |
| Ogrzewanie gazowe | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | | | | | | | | | |
| Ogrzewanie elektryczne | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | | | | | | | | | |
| Miejska sieć ciepłownicza | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | | | | | | | | | |
| OZE | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | | | | | | | | | |
| Inne źródło ogrzewania (jakie?) | | | | | | | | | | | | | | | | ……………………………………………………… | | | | | | | | | | | | | | | | | | | | | | | | |
| Brak ogrzewania | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | | | | | | | | | |
| **7.** | **Rodzaj ogrzewania na paliwo stałe stosowanego w budynku/lokalu (istniejące źródła ciepła)** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | **Paliwa stałe – ilość pieców/kotłów na paliwo stałe oraz moc** *(z dokładnością do 1 kW, moc/1szt), wiek źródła ciepła oraz klasa kotła* | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Indywidualny piec C.O. | | | | ………[szt.] | | | | | | | | | | | | ………[kW] | | | | Do 5 lat | | | | | | Od 5 do 10 lat | | | | | | | | | | Powyżej 10 lat | | | | |
|  | | | | zasilanie ręczne kotły pozaklasowe | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |  | | | | |
| zasilanie ręczne, kotły - klasa 3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |  | | | | |
| zasilanie ręczne, kotły - klasa 4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |  | | | | |
| zasilanie ręczne, kotły - klasa 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |  | | | | |
| zasilanie ręczne, kotły - ecodesign | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |  | | | | |
| zasilanie automatycznie kotły pozaklasowe | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |  | | | | |
| zasilanie automatyczne kotły - klasa 3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |  | | | | |
| zasilanie automatyczne kotły - klasa 4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |  | | | | |
| zasilanie automatyczne kotły - klasa 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |  | | | | |
| zasilanie automatyczne kotły - ecodesign | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |  | | | | |
| Piec kaflowy | | | | ………[sztuk] | | | | | | | | | | | | ………[kW] | | | | Do 5 lat | | | | | | | Od 5 do 10 lat | | | | | | | | | | | | Powyżej 10 lat | |
|  | | | | Sprawność cieplna <80% | | | | | | | | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | |
| Sprawność cieplna >80% | | | | | | | | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | |
| Wyposażony w urządzenie redukujące emisję | | | | | | | | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | |
| Spełniający wymagania ekoprojektu | | | | | | | | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | |
| Koza na węgiel/ drewno | | | | ………[sztuk] | | | | | | | | | | | | ………[kW] | | | | Do 5 lat | | | | | | | Od 5 do 10 lat | | | | | | | | | | | | Powyżej 10 lat | |
|  | | | | Sprawność cieplna <80% | | | | | | | | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | |
| Sprawność cieplna >80% | | | | | | | | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | |
| Wyposażony w urządzenie redukujące emisję | | | | | | | | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | |
| Spełniający wymagania ekoprojektu | | | | | | | | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | |
| Kominek | | | | ………[sztuk] | | | | | | | | | | | | ………[kW] | | | | Do 5 lat | | | | | | | Od 5 do 10 lat | | | | | | | | | | | | Powyżej 10 lat | |
|  | | | | Sprawność cieplna <80% | | | | | | | | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | |
| Sprawność cieplna >80% | | | | | | | | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | |
| Wyposażony w urządzenie redukujące emisję | | | | | | | | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | |
| Spełniający wymagania ekoprojektu | | | | | | | | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | |
| Trzon kuchenny | | | | ………[sztuk] | | | | | | | | | | | | ………[kW] | | | | Do 5 lat | | | | | | | Od 5 do 10 lat | | | | | | | | | | | | Powyżej 10 lat | |
|  |  | | | | Sprawność cieplna <80% | | | | | | | | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | |
| Sprawność cieplna >80% | | | | | | | | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | |
| Wyposażony w urządzenie redukujące emisję | | | | | | | | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | |
| Spełniający wymagania ekoprojektu | | | | | | | | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | |
| **8.** | **Rodzaj i ilość stosowanego paliwa stałego w ciągu roku w budynku/lokalu (średnie zużycie)** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | Rok: ………….. | | | Węgiel | | | | | | | | | | | | ……… [Mg (ton)] | | | | | | | | | Biomasa/Drewno | | | | | | | | | | | | | | ……… [m3] | | |
| Ekogroszek | | | | | | | | | | | | ……… [Mg (ton)] | | | | | | | | | Inne paliwa stałe: | | | | | | | | | | | | | | …….… [Mg/m3] | | |
| **9.** | **Sposób przygotowania ciepłej wody użytkowej** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | bojler/pogrzewacz elektryczny | | | | | piecyk gazowy | | | | | | | | | | | | | kocioł na paliwa stałe | | | | | | | | | | OZE……………………… | | | | | | | | | | | | inne……………………….. |
| **10.** | **Zastosowane odnawialne źródła energii** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | Tak | | | | | | | | | | | | | | | | Nie | | | | | | | | | | | | | | | | Nie wiem | | | | | | | | |
| kolektory słoneczne | | | | | | | pompa ciepła | | | | | | | | | | | | | | | | fotowoltaika | | | | | | | | | | | | | | Inne (jakie?)  …………..………………………. | | | |
| **11.** | **Czy w budynku została przeprowadzona termomodernizacja?** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | Tak | | | | | | | | | | | | | | | Nie | | | | | | | | | | | | | | | | Nie wiem | | | | | | | | | |
| **Jaki jest zakres przeprowadzonej termomodernizacji ?** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ocieplenie ścian  [m2]  …………………… | | | | | | ocieplenie dachu  [m2]  …………………….. | | | | | | | | | | | | | ocieplenie stropu  [m2]  ………………….. | | | | | | wymiana okien | | | | | | | | | wymiana drzwi | | | | | | |
| **12.** | **Średnie roczne zużycie energii elektrycznej** …….……………. [kWh] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **13.** | **Czy w budynku planowana jest termomodernizacja?** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | Tak | | | | | | | | | | | | | | | | Nie | | | | | | | | | | | | | | | | Nie wiem | | | | | | | | |
| ocieplenie ścian  [m2]  …………………… | | | | | ocieplenie dachu  [m2]  …………………….. | | | | | | | | | | | | | ocieplenie stropu  [m2]  ………………….. | | | | | | | | | | wymiana okien | | | | | | | | | | | | wymiana drzwi |
| |  |  | | --- | --- | |  | Rok planowanej modernizacji …………………….. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **14.** | **Planowane odnawialne źródła energii** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | Tak | | | | | | | | | | | | | | | | Nie | | | | | | | | | | | | | | | | Nie wiem | | | | | | | | |
| kolektory słoneczne | | | | | | | | | pompa ciepła | | | | | | | | | | | | | fotowoltaika | | | | | | | | | | | Inne (jakie?)  ………………………. | | | | | | | |
| Rok planowanej modernizacji …………………….. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **15.** | **Czy w budynku / lokalu planuje się przeprowadzenie modernizacji źródła ciepła?** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | Tak | | | | | | | | | | | | | | Nie | | | | | | | | | | | | | Nie wiem | | | | | | | | | | | | | |
| **Planuje się wymianę systemu grzewczego na:** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| miejska  sieć ciepłownicza | | ogrzewanie olejowe | | | | | | | | | | | ogrzewanie  gazowe | | | | | | | | | ogrzewanie  elektryczne | | | | | OZE | | | | | | | | Inne (jakie?)  ……………………. | | | | | |
| |  |  | | --- | --- | |  | Rok planowanej modernizacji źródła ciepła:…………………………………………… | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **16.** | **Źródło pozyskanych danych** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | Właściciel/lokator | | | | | | | | | | | | Zarządca | | | | | | | | | | | | | | | Inne …..……….…………… | | | | | | | | | | | | | |
|  | **Uwagi** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **17.** | **Podpis** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

**Proszę o dostarczenie ankiety do Urzędu Gminy w Bolesławiu,   
33-220 Bolesław 68, pokój nr 3**