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| **ANKIETA INFORMACYJNA**  **ŹRÓDEŁ NISKIEJ EMISJI** | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 1. **Adres budynku:** | | | | |  | | | | | | | | | | | | | | | | | | | | | | |
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| 1. **Nazwa/przeznaczenie budynku *(słownie, np. mieszkalny, użytkowy, gospodarczy, mieszkalno-użytkowy itp.)*:** | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 1. **Podstawowe dane o budynku *(słownie):*** | | | | | | | | | | | | | | | | | |  | | | | | |  | | | |
| Rok budowy | | | | Powierzchnia użytkowa budynku [m2] | | | | | | | | | | | | | Liczba mieszkańców | | | | | | | | | Liczba mieszkań | |
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| 1. **Źródło ogrzewania budynku *(zaznaczyć znakiem „X”, pole uwagi słownie):*** | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| kocioł centralny | | piece kaflowe | | | | | | kuchnia grudziądzka | | grzejniki elektryczne | | | | | kotłownia lokalna | | | | ciepło sieciowe | | | | | | inne (jakie?) | | |
|  | |  | | | | | |  | |  | | | | |  | | | |  | | | | | |  | | |
| Uwagi: | |  | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 1. **Źródło przygotowywania Ciepłej Wody Użytkowej *(zaznaczyć znakiem „X”, pole uwagi słownie):*** | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| z kotła CO | | | | | | | | bojler elektryczny | | | | | junkers | | | | | | | | | | inne (jakie?) | | | | |
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| Uwagi: | | | | | | | |  | | | | | | | | | | | | | | | | | | | |
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| 1. **Stosowane paliwo:** | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| * 1. **Na cele ogrzewania *(zaznaczyć znakiem „X”, pole uwagi słownie):*** | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| węgiel | drewno | | | | | | | gaz ziemny | | olej | | | | | | en. elektryczna | | | | inne (jakie? np. pellet, gaz LPG) | | | | | | | |
|  |  | | | | | | |  | |  | | | | | |  | | | |  | | | | | | | |
| Uwagi: | | | | | | | |  | | | | | | | | | | | | | | | | | | | |
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| * 1. **Na cele Ciepłej Wody Użytkowej (CWU) *(zaznaczyć znakiem „X”, pole uwagi słownie):*** | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| węgiel | drewno | | | | | | | Gaz ziemny | | olej | | | | | | en. elektryczna | | | | inne (jakie? np. pellet, gaz LPG) | | | | | | | |
|  |  | | | | | | |  | |  | | | | | |  | | | |  | | | | | | | |
| Uwagi: | | | | | | | |  | | | | | | | | | | | | | | | | | | | |
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| 1. **Wiek kotła/kotłów CO używanych w budynku *(lub jeżeli łatwiej wpisanie roku) (znak „X” lub słownie):*** | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <5 lat | | | | | | | 5-10 lat | | | | | 10-15 lat | | | | | | | | | | >15 lat | | | | | |
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| Uwagi (gdy w budynku jest >1 kocioł CO, wpisanie dla każdego wieku np. kocioł gazowy – 5 letni, kocioł węglowy 10 letni) | | | | | | | | | | | |  | | | | | | | | | | | | | | | |
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| 1. **Wiek posiadanego źródła CWU *(lub jeżeli łatwiej wpisanie roku) (znak „X” lub słownie):*:** | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <5 lat | | | | | | 5-10 lat | | | | | 10-15 lat | | | | | | | | | | | >15 lat | | | | | |
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| Uwagi (gdy w budynku jest >1 źródło cwu, wpisanie dla każdego wieku np. junkers nr 1 – 5 letni, junkers nr 2 - 3 letni, bojler – 10 letni, itd.) | | | | | | | | | | |  | | | | | | | | | | | | | | | | |
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| 1. **Orientacyjne zużycie paliw i energii *(słownie)***   **(węgiel [ton/rok], gaz, olej, drewno [m3/rok], energia elekt. [kWh/rok]):** | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| na cele ogrzewania | | | | | | | | | | | | | | na cele ciepłej wody użytkowej (cwu) | | | | | | | | | | | | | |
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| łącznie na cele ogrzewania i cwu *(gdy nie można rozdzielić na ogrzewanie i cwu)* | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| łączne zużycie energii elektrycznej w budynku (ogrzewanie + cwu + pozostałe) | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 1. **Wykonana termomodernizacja budynku** | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| okna – *zaznaczyć znakiem „x”* | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| rodzaj | | | | | | | | | | | | | | | stan | | | | | | | | | | | | |
| PCV | | | drewniane | | | | | | inne | | | | | | dobry | | | | | | dostateczny | | | | | | zły |
|  | | |  | | | | | |  | | | | | |  | | | | | |  | | | | | |  |
| ocieplenie ścian – *„tak” (materiał i grubość), „nie”, „częściowo”* | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| ocieplenie dachu - *„tak” (materiał i grubość), „nie”, „częściowo”* | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 1. **Czy w budynku wykorzystywane są instalacje OZE (odnawialne źródła energii)? – np. kolektory słoneczne, panele fotowoltaiczne, pompy ciepła, biomasa itd. – jeżeli tak podanie ich parametrów – roku montażu, mocy, technologii, ilości, przeznaczenia, itd. *(słownie)*** | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 1. **Czy planowane są działania modernizacyjne poprawiające stan energetyczny budynku? np. ocieplenie ścian/dachu, wymiana okien, wymiana instalacji CO, wymiana źródła ciepła, zastosowanie instalacji OZE, itd. – jeżeli tak podanie zakresu planowanych działań, okresu realizacji oraz kosztów** | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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