1. Considering what was already studied, list on Table 1 every adequate measure you can think of to efficiently reduce the energy consumption in the respective habitation, without losing comfort or basic necessities to the inhabitants. In the same table, also list one argument per measure, to justify it.

**Table 1 – Measures to apply to solve the problem**

|  |
| --- |
| **Measures to apply** |
|  |
| **Arguments to justify them** |
|  |

**To Learn More…**

If you would like to explore further about this class theme, on the Keywords Table there are several links available, with additional information, related to each keyword. To access this information, click on the corresponding link on the section “References”.

**Keyword Table**

|  |  |
| --- | --- |
| **Keywords** | **Reference Number** |
| Measures to reduce energy consumption | **[1] [2] [3]** |
| Public health problems due to climate change and air pollution | **[4] [5] [6]** |

**References**

**[1]** <https://portugalcleanandsafe.com/minutas/documento_tecnico_reducao_energia.pdf>

**[2]** <https://www.doutorfinancas.pt/energia/como-reduzir-o-consumo-de-energia-em-casa/>

**[3]** <https://paylesspower.com/blog/how-to-save-energy-at-school/>

**[4]** <https://vidasustentavel.sabado.pt/alteracoes-climaticas/alteracoes-climaticas-em-que-medida-afetam-a-nossa-saude/>

**[5]** <https://climate.ec.europa.eu/climate-change/consequences-climate-change_pt>

**[6]** <https://www.cuf.pt/mais-saude/saude-e-poluicao-do-ar>