**ANNUAL COMPARATIVE ANALYSIS OF ELECTRICITY PRICE-KW/H USED-CO2 EMISSIONS**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  FINLAND |  UK |  ITALY |  POLAND |  GERMANY |  SPAIN |
| school | home | school | home | school | home | school | home  | school | home | school | home |
| Total annual cost |  | 3.823 € | 48.400 £ | 738 £ | 5.721,4 € | 301,96 € | 4.680 € | 352,8 € |  | 795€ | 8.349,83€  | 244,82€ |
| Average price per kw/h |  | 0, 2068 €/kwh | 0,086 £/kwh | 0,142 £/kwh | 0,21 € kw/h | 0,21 € kw/h | 0,26 € kw/h | 0,14 € kw/h |  | 0,24€ | 0,14982€ kw/h | 0,078912 € kw/h |
| Total annual kw/h used |  | 18.480 kw/h | 562.790,69 kw/h | 5.218 kw/h | 32.338 kw/h | 2.304kw/h kw/h | 18.000 kw/h | 2.520 kw/h |  | 3245 kw/h | 55.733 kw/h | 2.962 kw/h |
| \*Annual average kgr of CO2 emitted |  | 5.137,44 kg of CO2 | 156.455,81 kg of CO 2 | 2.808 kg of CO2 | 8.989,96 kg of CO2 | 640,51 kg of CO2 | 5.004 kg of CO 2 | 700,56 kg of CO2 |  | 902,11kg | 15.493,75 kg of CO2 | 823,44 kg of CO2 |

\* CO2 emissions: Kwh used X 0,278 Kgr of CO2