**FORM 2 IN ORDER TO ESTIMATE ENERGY USE AND COST PER YEAR OF PRODUCTS**

Choose at least three of these products: heater, air conditioning unit, TV, light bulb, fluorescent tube, fridge, washing machine, dishwasher, extractor hood, freezer, ceramic hob, cooker, electric oven, microwave, toaster, desktop computer, laptop computer, iron, electric water heater, kettle, hairdryer, video, games consoles, broadband router, tablet (charge), smart phone (charge),…

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Product | Product Wattage **(usually stamped on the product**) | Nº of hours per day it runs | Daily Kilowatt- hour consumption: wattagexhours used per day ÷1000 | Daily cost to run it: daily energy usexkw-h price | Annual energy consumption: daily kwh consumption xnumber of days used per year | | Annual cost to run the appliance: annual energy consumptionxkwh price |
| E.g.: electric fire | 840 w | 1 | 840x1÷1000= 0,84 kwh | 0,84x0,073711= 0,062 € | | 0,84x30 (days in winter)= 25,2 kwh | 25,2x0,073711= 1,86 € |
| E.g.: TV | 143 w | 6 | 143x6÷1000= 0,858 kwh | 0,858x0,073711=0,0632€ | | 0,858x365= 313,17kwh | 313,17x0,073711=23,08€ |
|  |  |  |  |  | |  |  |
|  |  |  |  |  | |  |  |
|  |  |  |  |  | |  |  |
|  |  |  |  |  | |  |  |
|  |  |  |  |  | |  |  |
|  |  |  |  |  | |  |  |