

## Importaco Casa Pons committed to energy saving and efficiency in emissions reduction

**Valencia (03/31/2017).**- The energy consumed in our processes is destined for food and drinks conservation, processing and packaging and comes from renewable sources of energy such as photovoltaic solar energy or biomass as well as non-renewable sources of energy such as conventional electric power, natural gas, propane and gasoil. In 2016, the total energy consumption was 60 772 megawatts per hour.

The already set up energy efficiency plans have allowed for reducing the required amount of energy to provide the same products and services, which involves energy saving, a bigger efficiency and a reduction of emissions. Under our Energy Efficiency strategy, during 2016, we have had LED lighting installed and we have replaced equipment for more efficient ones, thanks to the support given by the IVACE and FEDER Funds to the different companies held by Importaco Casa Pons.

Thanks to these actions we have reduced the electric consumption in 4 684 megawatts per hour, which represents a reduction of 1 554 tonne of carbon dioxide.

Under this same strategy, and regarding the consumption of conventional electric power, the Importaco Snacks production center has reduced its consumption a 10% per every processed kilo thanks to these grants. Regarding the gas consumption, this center is more efficient as well, as it has reduced its consumption a 38% per every processed kilo.