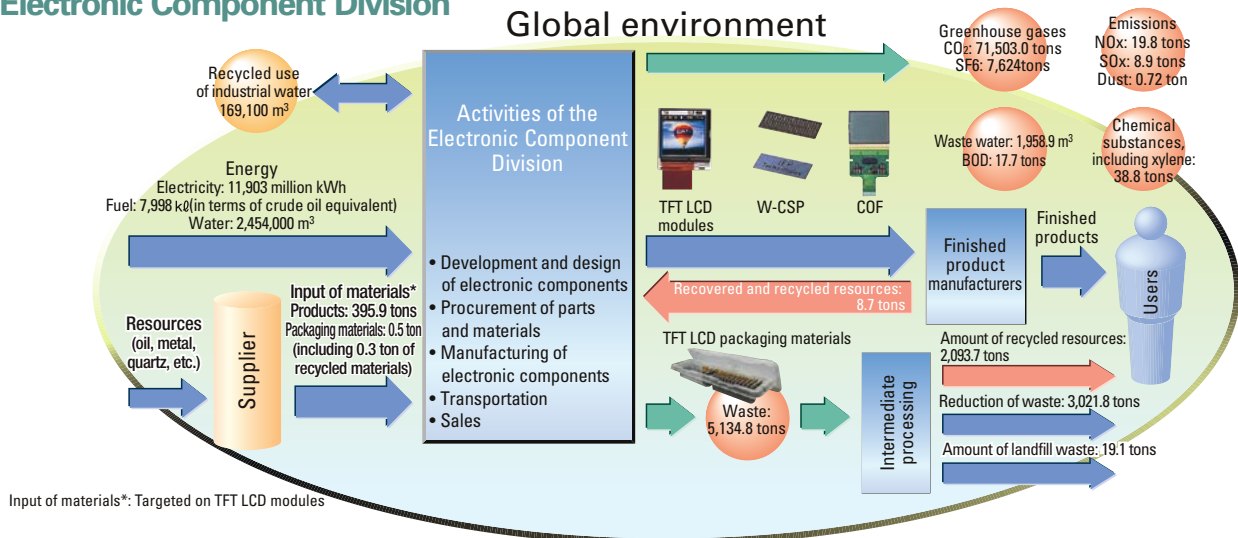


Input and Output

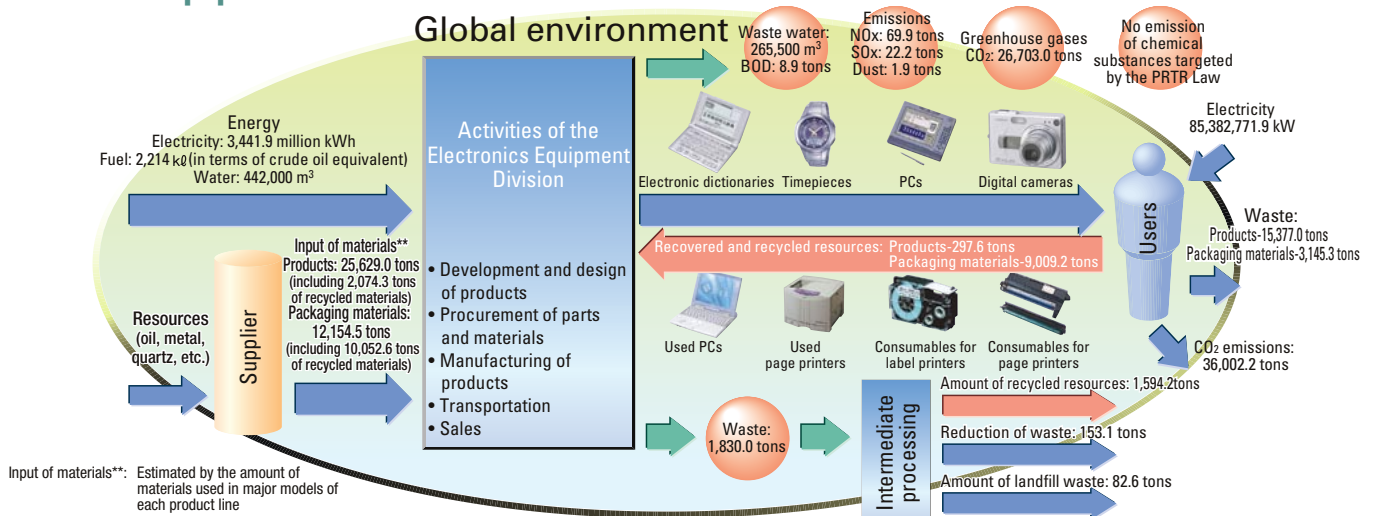
We measure the environmental impact caused by the Electronic Component Division and the Electronics Equipment Division, referring to what substances and energy resources they input for their activities and what were emitted or generated as a result, in order to utilize them in environmental conservation activities.

*The Electronic Component Division is composed of four domestic sites, while the Electronics Equipment Division is composed of eight domestic sites and six overseas sites.

Electronic Component Division



Electronic Equipment Division



The major products of the Casio Group's Electronic Component Division include TFT LCD modules manufactured by Kochi Casio, W-CSP and COF produced by Casio Micronics, and LCDs manufactured by Kofu Casio. These companies have clean rooms that meet the requirements for fine-processing of micron meters, water purifying equipment for cleaning with very pure water during production, and processing facilities for wastewater generated after cleaning. The facilities alone account for approximately 80% of the energy consumed by the entire Casio Group and they also use much more chemicals than the companies and sites belonging to the Electronics Equipment Division.

At our manufacturing factories, we actively implement measures for energy conservation and resource saving, as well as those for preventing soil pollution and reducing greenhouse gases exhausted to the atmosphere. For example, at a Casio Micronics factory, aged facilities for wastewater processing and the piping leading to the underground storage vault were overhauled to prevent soil pollution. Emission cleaning facilities were also fixed.

The companies belonging to the Electronics Equipment Division have transferred most of their production facilities overseas, including to China. The facilities that were transferred use a relatively small amount of energy. The

companies, however, are still domestically manufacturing such high-tech products as digital cameras and cellular phones that boost the necessary level of energy.

On the other hand, we have introduced the concept of energy conservation and resource saving to the product design stage thereby promoting the development of environmentally conscious products. In addition, we are striving to further enhance our technologies to develop light weight, compact, and energy efficient products for users.

At the same time, we encourage each of our factories to devise their own unique methods for energy conservation.

