Achievements in 2013 and 2014

The amount of water recycled by our production sites during the report period is equivalent to the capacity of 4,082 standard swimming pools.*1

The amount of avoided GHG emissions during the report period is equivalent to the carbon sequestration amount of a forest the size of 12,000 soccer fields.*2

Compared to traditional technology, FENC's waterless dyeing technology leads to the conservation of 140 liters of water per kilogram of fabric processed.

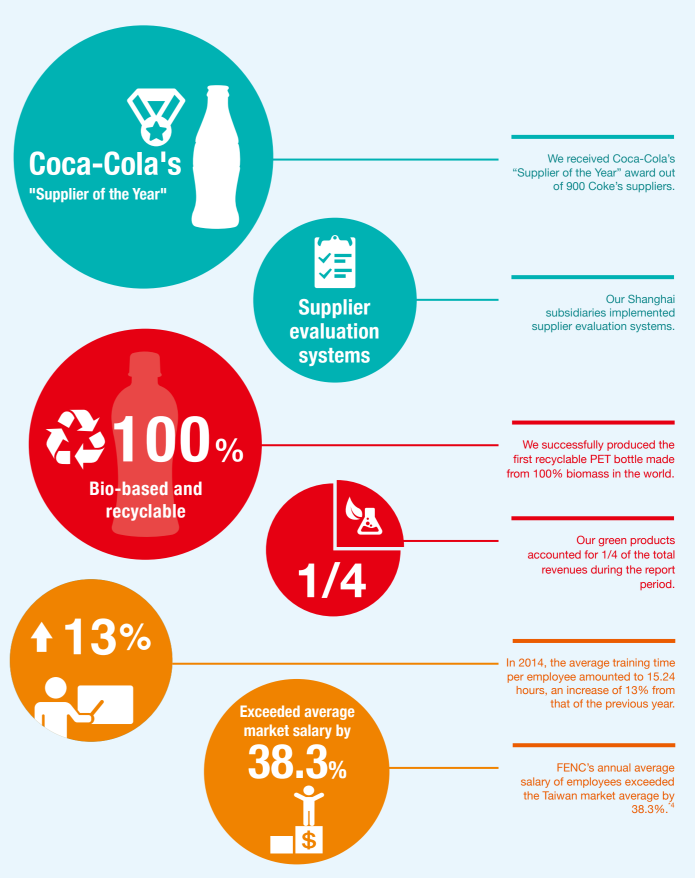
The amount of energy conserved • during the report period is enough to power 100,000 households in Taiwan for an entire year.*3

FENC was awarded the highest A++ rating in the Information Disclosure and Transparency Rankings Evaluation.

We are the first company in the industry to implement a legal compliance audit system.

We disclosed the operational performance of 17 operating sites, which account for 92% of the total consolidated revenues (an additional 10 companies compared to the previous report). 12,000 **3140**L **Innovated waterless** Can power dyeing technology households 1 year 7 operating sites, of consolidated

revenues



- 1. Calculated based on the standard swimming pool dimensions required for the Olympic Games.
- 2. Calculated based on soccer field dimensions prescribed by FIFA and the carbon sequestration rate of Daan park.
- 3. Calculated based on the information posted on the Taipower website(Average monthly power consumption of 3,570 kWh per household between February 2014 and January 2015).
- 4. Based on the Regular Earnings Statistics of the manufacturing sector released by the Directorate-General of Budget, Accounting, and Statistics of the Executive Yuan in 2014.