

Introducing Some of Our Energy-saving Products

The JS Group recognizes environmental conservation as a priority for developing a sustainable society in the 21st century and is further broadening its lineup of energy-saving products and services.

Inplus Inner Window: Changing the Way Windows Conserve Energy

The *Inplus* inner window for renovation use is an effective energy-saving product that enhances insulation and soundproofing in homes. Because it is attached to existing window frames, walls and windows do not need to be dismantled for installation. This means the product can be installed in an extremely short time of only about an hour per window. In addition, it reduces installation costs and benefits from the Japanese government's eco-point system for housing. With sales soaring as a result, this is a key strategic eco-friendly product for Tostem.



La Bath Bathrooms: Eco-performance at the Cutting Edge

The 2010 model of *La Bath* was launched in April 2010. *La Bath* is a product developed jointly by Inax and Tostem that incorporates many cutting-edge technologies with eco-features that conserve water, save hot water, and save electric power. The shower is designed to curb the use of water and save hot water. The "Push Tap" starts and stops water flow at the mere push of a button. Main LED and secondary fluorescent lighting are standard features for the first time in the industry. The "Kirei Mirror" has a special coating that repels dirt, alleviating much of the burden in cleaning.

SYSTEM BATHROOM
La·BATH



New Cesibo: Next-generation Housing Targeting Zero-life CO₂ Emissions

Launched in April 2010, *New Cesibo*, part of the Eyeful Home brand series from Tostem Housing Institute, aims to create bonds and foster family dreams. Incorporating a number of new features, *New Cesibo* aims to minimize energy consumption. It effectively uses natural sunlight and wind, and windows and doors with outstanding insulation cut heating and cooling costs. Moreover, a solar power generation system, an "Eco Cute" heat pump water heater, which uses solar heat, and recharging facilities for electric vehicles are just some of the other features of *New Cesibo*, a new lifestyle proposition for cutting CO₂ emissions to as close to zero as possible.



Creating bonds
and fostering family dreams
New cesibo
***** New Cesibo *****

The *LIXIL* Solar Energy Generation System

Lixil Energy Corporation, which was established in 2009, began installation and sales of its *LIXIL* Solar energy generation system in April 2010. The JS Group offers total support for customers in the solar power field, ranging from supply and installation of solar power systems to quality upgrades and insurance for problems that may occur when systems are refurbished.

LIXIL ENERGY
by TOSTEM & INAX

