Total Environment, Health and Safety Assessment System

Since 1995, Daicel has administered its unique Total Environmental, Health and Safety Assessment System ("Total EHS Assessment System"). Assessments based on this system are undertaken in accordance with the Basic Policies for Responsible Care.

Under the Total EHS Assessment System, a prior assessment of diverse risks associated with all business operations including planning, R&D, production, consumption, and disposal—is initiated in order to ensure thorough consideration of environmental, health and safety issues. From a risk management perspective, the implementation of Total EHS Assessment System is indispensable to ensuring effective corporate management.

In fiscal 2014, Daicel launched Product Crisis Assessments as a measure to prevent the outflow of defective products as well as prevent the occurrence and spread of product accidents with the aim of reinforcing product safety assessments.

The number of Total EHS Assessments performed by headquarters, which evaluates new plans with the highest ranking, has approached 640 since the system was introduced. In accordance with global business expansion, the Total EHS Assessment System has been implemented at overseas production bases since 2010.

Breakdown of Total EHS Assessment System



Details of New Plans

- New product launches
- New projects
- Establishment, expansion and renovation of facilities
- Changes in matters (e.g. raw materials, synthesis methods, processes) related to manufacturing
- New contracts/changes in distributors, customers and sales applications
- Acquisition and transfer of properties and equipment
- New contracts/changes in manufacturing outsourcing and purchasing/sales
- New/change in waste management