



Priority Issue 3

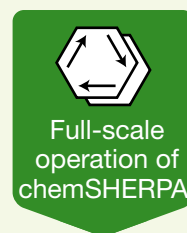
Address Energy Issues toward a Non-Carbon Society

Target for 2030	Contribute to the creation and widespread use of renewable energies through highly functional materials.
	To build the carbon neutral society envisioned under the Paris Agreement, the Fujifilm Group will develop and make available energy-related technologies that use highly functional materials from three aspects: energy creation, energy storage and energy conservation. We continue contributing to renewable energy creation and dissemination through accelerating the introduction and widespread use of renewable energies in society by our technologies.
Outline of Activities in FY2017	<ul style="list-style-type: none"> R&D for solar cell materials, next-generation batteries (lithium-ion batteries, fuel cells and all solid-state batteries), and other developments are in progress.
Future Activities and Targets	<ul style="list-style-type: none"> Continue and strengthen R&D activities into the future.

Priority Issue 4

Ensure Product and Chemical Safety

Target for 2030	Minimize adverse effect on chemical substances on human health and the environment.
	Because the Fujifilm Group manufactures a wide range of products including chemical products, functional materials, optical devices, office equipment, and medical equipment, we have established management rules for the different assembly and manufacturing processes of our products from two perspectives: management of the handling of chemical substances and management of information on chemical substances in our products. We have implemented global operations management across the Group and we have established a system to acquire accurate information on the laws and regulations in each country and region around the world to start a prompt preparation in an early stage. This has allowed us to maintain comprehensive and efficient management of chemical substances.
Outline of Activities in FY2017	<ul style="list-style-type: none"> Completed the review of chemical substances in use, based on our voluntary management policy for specific chemical substances preceding regulation. Demonstrated the accuracy of evaluation system of alternative test method as a skin sensitization test, "ADRA." Started full-scale operation of chemSHERPA, a new system for sharing information on chemical substances in products, in Japan. <p>Related Data and Information: Environmental information Page 63</p>
Future Activities and Targets	<ul style="list-style-type: none"> Make and execute a management plan for each managed chemical substance. Adopts "ADRA" test method in OECD (Organization for Economic Co-operation and Development) test guideline. Expand use of "chemSHERPA" to our production sites in Asia region.



● Management of Chemical Substances

In addition to the current regulations, Fujifilm Group manages chemical substances using self-regulatory S classification, which places prior restrictions on the use of chemical substances that may be restricted in the future and that pose a threat to health and the environment. If these substances are found to be in use, they must be changed to

safer alternatives as soon as possible and these substances are restricted their use in new products. This management system was introduced at the facilities in Japan in FY2016. In FY2017, all substances used in Europe, Americas and China have been inspected to conform with the S classification. We will formulate and execute a management plan for substances that come under S classification.