

Safety Initiatives

Initiatives to prevent anticipated occupational accidents and prevent reoccurrence of past accidents

Based on the basic principle of placing health and safety above all, the AISIN Group performs risk assessments and safety inspections toward preventing recurrence and occurrence of occupational accidents. By ensuring that the top management of each company in the AISIN Group surveys its respective companies' sites toward achieving the target of "zero accidents," we will further promote our safety initiatives.

AISIN Global Safety Standard (AIGSS)

With reference to international standards and our knowhow accumulated through past accidents, we have established the AISIN Global Safety Standard (AIGSS) as an essential standard to be observed throughout the AISIN Group. Based on the standard, we will make our facilities and operations even safer and securer.



Inspection and improvement of high risks

We perform inspections to identify facility risks that might lead to a serious accident or an accident that requires time off from work, and we make improvements according to priorities. Through these activities, we will realize an even safer and securer workplace environment.

Seminars on a safe environment for contract construction

We hold seminars before (spring, summer and winter) holiday periods for construction contractors and those who place orders with construction contractors so that they can learn more about safety, the environment, fire prevention and accident prevention. For contract construction as well, we strive to accomplish zero accidents, fires, and environmental accidents.



At a seminar on a safe environment for contract construction

Enhancement of the health management framework and prevention of health issues

Based on the health standards to prevent serious illness, we take measurements of operating environments, conduct risk assessments, and provide health training. We are continuing these efforts to protect the people who work on our premises from occupational illness.

To prevent damage to employees' health, we measure hazards, such as dust, and sources of discomfort, such as heat and noise, in working environments, and then we make improvements based on the results to create environments with good working conditions.

We prevent heat stroke by equipping managers and supervisors with the knowledge they need and using equipment such as the wet bulb globe temperature index and air conditioned clothing to ensure that severe cases do not occur.