



The R&D Center is the division tasked with research and development of the products and technologies that the MIURA Group will release into the world in the near future. In addition to laboratories that work directly with each of MIURA's product divisions for research and development, the R&D Center comprises laboratories that continue research and development of elemental technologies, and those responsible for aspects such as technology transfer and the management of intellectual property. The ideas behind our development efforts come from the desires expressed by our customers. Using opinions gathered by sales and Field Engineers as hints to work from we gather information from external research organizations and academic conferences, and proceed with evaluation. The first trials we undertake are always fraught with tension and anxiety. While things sometimes don't go well when one tries to think through things alone, there are specialists in a range of disciplines at the R&D Center, creating an environment in which it's easy to ask for advice, which is reassuring. We cooperate with engineers and designers at each product division, so some people take the technology they have developed back to their divisions and work on it themselves to turn it into a product. Its is extremely gratifying when all-new technology is commercialized after a process of trial and error, and then delivered to the customer. Moreover, in addition to developing new things, the R&D Center evaluates problems that business divisions have been unable to resolve and offers proposals to the design department of these divisions, helping to find solutions to issues faced by the entire company. On all of these fronts, we promote energy conservation, CO2 reduction, and power saving. Going forward, we will continue to help resolve social problems globally by bringing completely new products and technologies into the world.

R&D CENTER

TO YOU

Promoting the development of products and technologies that contribute to society. Let's work together to solve on-site issues.





