

With the Community

We understand the situation of the community, as well as the thoughts of the people there, raise our sensibility and think of their future needs.

Individual efforts into big power – addressing environmental issues

We pay attention to the environment of the community and actively participate in volunteer and other activities. Among our main activities are cleaning up public areas around our factories, engaging in corporate forestry and woodland nurturing activities in Toyama-shi, Toyama Prefecture, and planting trees around the neighboring public facilities. In May 2011, the governor of Toyama Prefecture named Kokusai Electric Semiconductor Service Inc. as "a party recognized for its forestry with water and greens," as reported in local papers and on TV. Through these activities for the community environment, we will combine the power of individuals toward becoming a great force that can address global environmental problems. To that end, we will continue to engage in various environmental activities.



Kokusai Electric Techno Service Co., Ltd. planting trees in the rotary in front of Hanakoganei Station, Kodaira-shi, Tokyo

Appearing in a job introducing booklet for middle school students

In order to reactivate the regional industries, Akita Prefecture launched its policy of "growing human resource to lead industries in Akita," and is now promoting the "training of personnel for creative manufacturing through collaboration of industry and academia." As part of such efforts, they have compiled a guidebook for creative manufacturing. It aims to (1) describe specific paths toward getting a job for students interested in "creative manufacturing", and (2) offer "creative manufacturing" as one possible career for students who do not have a career image yet for the future. From Goyo Electronics Co., Ltd., Miss. Omori of the Manufacturing Department of Tsurunumadai Works was interviewed and talked enthusiastically about her work and what makes it worthwhile. We hope that students will become interested in "creative manufacturing" and grow up to become human resources that will support Akita Prefecture for the next generation.

インタビュー
「電気・電子系ものづくりから就職した人」の声

1 仕事の内容について
2 学校で学んだことをどのように仕事に生かしているか。
3 自身の生活について
(休日の過ごし方や家族関係等)

1 ものづくりが自分の性に合うことはなかなかないかもしれませんが、製造業やサービス業などには、自分の得意な分野や興味のある分野があると思います。その分野で働くことで、自分の得意な分野で活躍できると思います。また、製造業やサービス業には、自分の得意な分野で働くことで、自分の得意な分野で活躍できると思います。また、製造業やサービス業には、自分の得意な分野で働くことで、自分の得意な分野で活躍できると思います。

2 学校で学んだことをどのように仕事に生かしているか。
3 自身の生活について
(休日の過ごし方や家族関係等)

大森 菜央 さん
出身校 岩手県立大宮高等学校
就職先 株式会社五洋電子 (現上市)

2 学校で学んだことをどのように仕事に生かしているか。
3 自身の生活について
(休日の過ごし方や家族関係等)

Appearing in an interview article with smiles

Toyama Works certified as "Eco-Factory"

Toyama Prefecture certified our Toyama Works as an "Eco-Factory" for the first half of fiscal 2010.

Certification as an "Eco-Factory" is granted to factories that actively engaged in eco-friendly business activities.

Our Toyama Works achieved a final disposal rate of 1% or less out of the amount of waste generated, by recycling semiconductor wafers, quartz (glass dust), and hydrofluoric acid drainage, and other waste matter in an effort to manage the 3 Rs*1 for waste. We also set goals for each field (such as Eco-Factories and Eco-Products) for conducting activities and have achieved such results as a reduction in the basic unit of CO₂ emissions for actual production, our final waste disposal, and a reduction in CO₂ emissions for product use.

*1 3 Rs: Reduce, Reuse, and Recycle.



Symbol mark for recycling certification by Toyama Prefecture

Cooperation for combating and verifying metabolic syndrome in young people

Goyo Electronics Co., Ltd. had 91 employees cooperate in Akita Prefecture's "Combating and verifying metabolic syndrome in young people" program designed to establish healthy daily habits and prevent lifestyle-related diseases. Verification involved having each participant practice the "Guide to Preventing Metabolic Syndrome" that presents goals concerning "eating, exercise, and lifestyle" for six months, and then record the progress and measurement of the weight and waistline every week. The data were analyzed by the Akita University Hospital and utilized in preventing lifestyle-related diseases and promoting health.



Data recording tools

Together with the invigorated residents of Shimabara

The "planting of 22,000 moss phlox seedlings" was conducted in Shimabara-shi at the foot of Mt. Unzen-Fugen. Six employees of our Kyushu Area Operation participated. In 1991, Mt. Unzen-Fugen experienced a great eruption that caused major damage to its foot. Our CCTV*2 equipment was used in monitoring pyroclastic flows and mudslides. Even now we are installing CCTV equipment in the Unzen region, thereby contributing to regional safety. On that day, we joined 50 of local volunteers and work contractors from the Unzen region in planting moss phlox of various colors. We wish to fill the community with flowers and continue to back up the invigorated people of Shimabara.



Planting moss phlox at the foot of Mt. Unzen-Fugen

*2 Closed-circuit Television