Business Activity

Maintaining Product Quality Control whilst Minimizing Manufacturing Plants' Impact on the Environment

The Nitto Denko Group manufactures products using reliable technology. Naturally, if our products varied considerably in quality, our customers would be inconvenienced and dissatisfied. With the need for quality control in mind, we also have to avoid adopting manufacturing methods and processes which adversely effect our global environment. Adding to this it is of absolute importance that our employees' safety is prioritized and that the manufacturing processes do not compromise this. The Nitto Denko Group has and will continue to adopt a professional attitude in tackling these challenges. One way that the Nitto Denko Group is able to demonstrate its commitment to this is through the effort that has gone into obtaining internationally recognized certification of various standards relating to quality, environment, labor health and safety.

The Nitto Denko Group Gives Consideration to the Environment

Our production output in China and Southeast Asia increases year by year owing to the availability of a capable and affordable labor supply and a reliable infrastructure. Whilst the Nitto Denko Group's manufacturing business is growing we prioritize conducting our business in accordance with environmental regulation so as to minimize our environmental impact. Wherever possible the Nitto Denko Group aims to perform beyond the legal requirements set in the countries that we operate in.

Manufacturing bases in China, Southeast Asia, Europe and the United States have acquired ISO14001 environmental management certification. Throughout our Asian operations we have also promoted the acquisition of Occupational Health and Safety Management System certification.

Acquisition of Environmental Management System Certification (ISO14001)

Japan · · · · · Nitto Denko Toyohashi Plant

> Onomichi Plant Nitto Denko Shiga Plant Nitto Denko Tohoku Plant Nitto Denko

Other 12 sites

East Asia · · · Nitto Denko (Suzhou) Co., Ltd.

Nitto Denko (Taiwan) Corporation

Nitto Denko (Shanghai Song Jiang) Co., Ltd.

South Asia · · Nitto Denko Electronics (Malaysia) Sdn. Bhd.

Nitto Denko Materials Malaysia Sdn. Bhd.

Nitto Denko (Australia) Pty. Ltd.

Other 7 sites

Europe · · · · Nitto Europe NV

Nissho Hungary Precision KFT.

America · · · · Permacel

Permacel Kansas City, Inc.

Other 3 sites

Acquisition of Quality Standard **Management System Certification**

Japan · · · · · Nitto Denko Toyohashi Plant

> Onomichi Plant Nitto Denko Nitto Denko Shiga Plant Nitto Denko Tohoku Plant

Other 12 sites

East Asia · · · Nitto Denko (Shanghai Song Jiang) Co., Ltd.

Nitto Denko (Shanghai Pu Dong New Area) Co., Ltd.

Nitto Denko (HK) Co., Ltd.

Other 5 sites

South Asia · · Nitto Denko Material (Thailand) Co., Ltd.

Nitto Denko (Singapore) Pte. Ltd.

Nitto Denko Electronics (Malaysia) Sdn. Bhd.

Other 5 sites

Europe · · · · Nitto Europe NV

America · · · · Permacel

Hydranautics

Acquisition of Occupational Health and Safety Management System Certification

Japan · · · · · Nitto Denko Toyohashi Plant

Onomichi Plant Nitto Denko Nitto Denko Shiga Plant Tohoku Plant Nitto Denko

Other 4 sites

East Asia · · · Nitto Denko (Shanghai Song Jiang) Co., Ltd.

South Asia · · Nitto Denko Electronics (Malaysia) Sdn. Bhd.

Nitto Denko Materials Malaysia Sdn. Bhd.

Nitto Denko (Australia) Pty. Ltd.

Other 3 sites

Receiving Award from the Department of Labor Protection and Welfare of Ministry of Labor

Since fiscal 2006, based on OHSAS18001
Nitto Matex (Thailand) Co., Ltd. has performed varied activities relating to occupational health and safety. These have included activities such as implementing company OH&S regulations, performing safety patrols and carrying out safety training programs. Such efforts were recognized and awarded by the Department of Labor Protection and Welfare of Ministry of Labor

A Nitto Matex employee being awarded a Diploma of Merit from Thailand's Deputy Prime Minister, Mr. Paiboon Wattanasiritam (pictured on the right)