

GLOBAL COMPACT ANNUAL COMMUNICATION ON PROGRESS COP 2009 - WENZEL Elektronik GmbH

| | | | |
|---------------------|---------------------------------------|-------------------------|--|
| Company Name | WENZEL Elektronik GmbH | Date | 3 May 2010 |
| Address | Max-Planck-Str. 2-4 25335 Elmshorn | Membership date | 2007-09-19 |
| Country | Germany | No. of employees | 53 |
| Contact name | Mrs. Brigitte Ritscher | Sector | Telecommunications |
| Position | Communication | E-mail | mail@wenzel-elektronik.de |
| Telephone | +49 4121 48720 | Internet | www.wenzel-elektronik.de |

Brief description of nature of business

Wenzel Elektronik has specialised in manufacturing telecommunications equipment for railways and public transit for more than 50 years now.

We offer unified solutions for industrial PBX, public address systems, GSM-R dispatcher systems, video surveillance, intercom, and remote control technology tailored to the special needs of railways and public transit. Maximum security and availability as well as the integration of new technologies into the existing peripherals characterize our system solutions.

Statement of support

By Wenzel Elektronik joining the United Nations Global Compact in September 2007, we particularly want to show SMEs in our market sector that business operations of an IT enterprise allow to recognize these important principles of UN Global Compact, and that putting concrete measures into action is worthwhile.

As a manufacturer and service company like Wenzel Elektronik, several forms of action appear to be more useful for easing the impact on the environment. So we have mainly oriented our activities towards Principles 7-9.

Details are described in our current reports.

In future, Wenzel Elektronik will continue to put measures into operation for environmental-protection to contribute to climate protection.

| | | | |
|------------------|--------------------------|-----------------|---------------------------|
| Signature | Dr. Volker Henkel | Position | Executive Director |
|------------------|--------------------------|-----------------|---------------------------|

Activities 2009

The following arrangements that have been already introduced, are carried out and improved continuously:

Eco Management

The environmental management system DIN EN ISO 14001:2005, established in December 2006 for Wenzel Elektronik, has been well accepted by all employees and has been improved by other activities.

Supplier of Electric Energy

At the beginning of 2008 Wenzel Elektronik changed to a supplier of electric energy exclusively offering electricity from renewable sources.

Company Cars

Since 2008 Wenzel Elektronik has decided for company cars with eco-friendly hybrid technology that achieved lowest fuel consumption and lowest CO2 emissions.

Strict Waste Separation

The employees collect and separate the waste as a self-responsible activity, depending on the type and reusability, and dispose of them according to the legal provisions and regional institutions.

Thermostatic Valves

The company has supported the use of climate-friendly thermostatic valves in the office and private sector since late 2008.

Wenzel Elektronik has extended the catalogue of measures to the following new activities:

New Plant

On 13 October 2009, with a symbolic ground-breaking ceremony the construction of a state-of-the-art facility has officially been started in the business park Gehrstücken, Pinneberg .

The new company building for Wenzel Elektronik has been established on an ecological energy concept. In the planning, the management has put a high value on a low primary energy demand.

The energy concept provides a photovoltaic system and an eco-friendly heating system based on renewable energy. In order to further improve the ecological balance, a rainwater utilization system is installed.

Other components to complement the concept of energy conservation:

- solar plant for water heating and heating support
- high thermal insulating building envelope
- controlled shading system
- controlled ventilation with heat recovery

- central building control system to control heating, cooling, lighting, ventilation, solar shading
- daylight controlled lighting system.

Reduction of Power Consumption

As a manufacturer of telecommunications equipment Wenzel Elektronik upgraded numerous boards last year, in order to reduce energy using the lower operating voltage of newer components. This method is one of the development principles at Wenzel Elektronik.

For computers purchased in 2009 the company put greater emphasis on processors with low power consumption, e.g., Intel® Atom™ processors.

In 2009 the redesign of the network was necessary which led to a visualization of the servers. Therefore a total of six computers could be saved.

Even with new peripherals, e.g., printers, the company set value on energy-saving. Instead of equipping each workstation with a printer, network printers are mainly installed. An eco-mode is set by default. Furthermore, the devices switch very fast to the standby mode.

In addition to these measures, focusing on environmental protection, the Wenzel Elektronik GmbH lobbies for equal job opportunities and participated in the

Girls'Day - Girls' Future Day

Sciences, craft, technology and IT offer a vision for girls. On the annual Girls'Day companies and businesses throughout Germany invite schoolgirls to explore future professions. The aim is to provide equal opportunities and to overcome the scarcity of qualified employees in technical industries.

Wenzel Elektronik supports this initiative and communicates its participation by the company website and press releases.

At Wenzel Elektronik girls have the opportunity to gain insight into the practice of a high-tech company and to talk to the employees. The participants receive information about the various professional fields as well as the attractive career opportunities in a modern communications company. They can also gain practical experience by building a little electronic circuit, in order to learn about the various steps up to a working unit.

Enclosure



Certificate of Registration

ENVIRONMENTAL MANAGEMENT SYSTEM – DIN EN ISO 14001: 2005

This is to certify that:

Wenzel Elektronik GmbH
Max-Planck-Straße 2-4
25335 Elmshorn
Germany



Holds Certificate No: **EMS 529861/1303U**

and operates an Environmental Management System which complies with the requirements of **DIN EN ISO 14001:2005** for the following scope:

Development, Manufacturing and Sales of Acoustic Systems

For and on behalf of BSI:

John Rayner
Managing Director, BSI Management Systems (Germany)

Originally registered:

Latest issue: **02.12.2009**

Expiry date: **04.12.2012**



QMS/EMS-TGA-ZM-08-92

Page: 1 of 1

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract.
An electronic certificate can be authenticated online.
Printed copies can be validated at www.bsigroup.de/de/Audit-und-Zertifizierung/138880/ or by phone +49 (0) 6181 99370.

The British Standards Institution is incorporated by Royal Charter.
BSI Management Systems und Umweltgutachter Deutschland GmbH, Dörnigheimer Straße 2a, 63452 Hanau, Deutschland.

