

Certificate

LGA InterCert Zertifizierungsgesellschaft mbH, an accredited and recognized certification body for environmental management systems, herewith certifies that the company

Tognum

HOME OF POWER BRANDS

Tognum AG
Maybachplatz 1
88045 Friedrichshafen / Germany

has introduced a joint

Environmental Management System

in accordance with

DIN EN ISO 14001:2009

Environmental management systems -
Requirements with guidance for use (ISO 14001:2004 + Cor 1:2009)

with the organizations and divisions staged in the attachment

which is being applied.

In a certification audit carried out by LGA InterCert Zertifizierungsgesellschaft mbH, evidence was furnished proving that the environmental management system of the company fulfills the requirement of the above-mentioned standard.

The enclosure is a component of the document and consists of 2 pages.

This certificate is valid until May 13, 2013

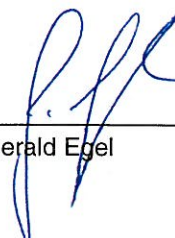
Registration no.: **UM-1901010**

Nuremberg, July 14, 2010



Dr. Herfried Kohl
Executive


TGA-ZM-04-91-60



Gerald Egel

**Enclosure of the Certificate Registration no. UM-1901010 of the company
Tognum AG, Maybachplatz 1, 88045 Friedrichshafen / Germany**

Tognum AG
Maybachplatz 1
88045 Friedrichshafen / Germany

First certification took place in May 2007

Development, production, distribution and servicing of engines, drive systems, distributed energy systems including their components and injection systems

MTU Friedrichshafen GmbH
Maybachplatz 1
88045 Friedrichshafen / Germany

First certification took place in March 2001

Development, production, distribution and servicing of engines, drive systems, distributed energy systems including their components

MTU Friedrichshafen GmbH
Repair Center Duisburg
Pontwert 39
47059 Duisburg / Germany

Development, production, distribution and servicing of engines, drive systems, distributed energy systems including their components

MTU Friedrichshafen GmbH
Plant Überlingen
Pontwert 39
47059 Duisburg / Germany

Development, production, distribution and servicing of engines, drive systems, distributed energy systems including their components

MTU Italia S.r.l.
Via Aurelia Nord 328
19021 Arcola (SP)
Italy

First certification took place in October 2003

Sales, maintenance and servicing of diesel and gas engines, drive systems, together with monitoring and control systems

MTU Onsite Energy GmbH
Fuel Cell Systems
Christa-McAuliffe-Straße 1
85521 Ottobrunn / Germany

First certification took place in January 2005

Development, production and distribution of fuel cell systems

Period of Validity July 14, 2010 until May 13, 2013

**Enclosure of the Certificate Registration no. UM-1871003 of the company
Tognum AG, Maybachplatz 1, 88045 Friedrichshafen / Germany**

L´Orange GmbH
Porschestraße 30
70435 Stuttgart / Germany

Development, production, distribution and
service of injection systems and components

L´Orange GmbH
Rudolf-L´Orange-Straße 1
72293 Glatten / Germany

Development, production, distribution and
service of injection systems and components

L´Orange GmbH
Hans-Urmiller-Ring 19 a
82515 Wolfratshausen / Germany

Development, production, distribution and
service of injection systems and components

First certification took place in May 2007

MTU Onsite Energy GmbH
Gas Power Systems
Dasinger Straße 11
86165 Augsburg / Germany

Development, engineering, production,
distribution and service of gas engines and
gas engine systems for decentralized power
generation

First certification took place in May 2007

MTU Engineering (Suzhou) Co. Ltd.
9 Long Yun Road
Suzhou Industrial Park,
Suzhou 215024 / PR China

Assembly, maintenance and repair of diesel
engines

First certification took place in May 2007

MTU Onsite Energy Corporation
100 Power Drive
Mankato, MN 56001
USA

Assembly and distribution of diesel and gas-
operated decentralised generators for
industry and agriculture as well as for steady-
state emergency power generation in the
power range from 15 to 3,250 kilowatts

First certification took place in October 2008


SKL Motor GmbH
Friedrich-List-Straße 8
39122 Magdeburg / Germany

Development, production, distribution and
servicing of engines and distributed energy
systems, refurbishment of components for the
above-mentioned products

First certification took place in December 2009

Period of Validity July 14, 2010 until May 13, 2013

Nuremberg, July 14, 2010



Dr. Herfried Kohl
Executive



Gerald Egel