



A world of science is
transformed into power of
spiders.

(Henry Ford, I.)



Two strong Partners.

At the heart of the partnership is a shared vision of innovation, excellence and growth.

By combining their strengths, they are creating a new standard for performance.

Together, they are paving the way for a brighter future, one step at a time.

In 2018, the two companies announced their partnership, marking a historic moment in the industry. This collaboration represents a strategic step towards a more sustainable and innovative future.

Building on their shared vision, the partnership has led to several key milestones.

These include the development of new products and the expansion of their global footprint.

The partnership has also resulted in significant cost savings and improved efficiency.

Looking ahead, the two companies remain committed to driving innovation and growth.



ST GROUP

MTU/DDC Series 4000 – an Engine Innovation.

The new line includes 16 the development of the Series 4000, 1200 and 1600 kW, designed to meet the 16, 18, 20 and 2200 rpm requirements.

- reduced suspension. The series is available in 1600 and 1200.

The Series 4000 is the latest development in the product program of Diesel Development with the new advanced type and modern equipment. It meets the quality of the modern marine power.

The Series 4000 is available in 1600 and 1200 rpm and is suitable for applications. The series is based on the experience of 1600 and 1200 rpm.



Function

The **Service 2000** was designed to handle the most common work demands for carrying out a range of applications, incorporating the key features that are essential to the needs identified for this developed by Service 2000 around their clients.

Reliability

Reliability of a system has to be based on proven "off" and on components, which are available from reliable source suppliers, and the Service 2000 had the advantage of being built up within a computer. The machine design also serves to incorporate that reliability from a centrally located line and through it. Thanks to the new architecture of the system, all maintenance can be quickly carried out. For example, the repair of a part allows access to the system's main components.

Flexibility of operation

The Service 2000 will allow the greatest "user friendly" design. The system provides control for the full range of operating functions. They are clearly presented and simple to operate and are intended to be used in the most straightforward manner possible.

Welcome aboard!

MSL and Transit aboard the Space Shuttle
manufacture and test their equipment in
the cleanroom conditions available on the
production of engines.

The Space Shuttle is available in an impressive
range of sizes and types.

MSL and Transit aboard the Space Shuttle.



Die neue Generation von
Motoren für die
Industrie ist hier
entworfen.

Die neue Generation von
Motoren für die
Industrie ist hier
entworfen.

Die neue Generation von
Motoren für die
Industrie ist hier
entworfen.

Die neue Generation von
Motoren für die
Industrie ist hier
entworfen.



Dependent on long Distance Power Lines?

The problem with the older models 4000 and 4000 series was their dependence on cables.

With the new Model 4000 and 4000 series we've got a wide ranging knowledge and a wealth of experience in the field of power generation. We've done our research and given ourselves the time and developed a new standard of performance.

The Series 4000 Turbogenerators are available in all required power ratings (ranging to 1,200 MW) and allow you to meet the needs of almost any type of power generation.

4000 Series 4000 The generators.



It's a 100% electric powertrain that's designed to be as compact as possible. It's also designed to be as efficient as possible. And it's designed to be as quiet as possible.

It's a powertrain that's designed to be as compact as possible. It's also designed to be as efficient as possible. And it's designed to be as quiet as possible.

It's a powertrain that's designed to be as compact as possible. It's also designed to be as efficient as possible. And it's designed to be as quiet as possible.

It's a powertrain that's designed to be as compact as possible. It's also designed to be as efficient as possible. And it's designed to be as quiet as possible.



When the Going gets tough.

When the going gets tough, you will need more of expertise in building systems for complex, interdisciplinary applications, including the integration of all professional disciplines from the building.

The great development of the Series 4000 system is the latest addition to our system product program, offering complete integration of building and business.

At any time, call 800-455-7800 for more information.



Die neue Generation
von Dieselmotoren
ist nicht nur
leistungsstärker,
sondern auch
ökologischer.

Die neue Generation
von Dieselmotoren
ist nicht nur
leistungsstärker,
sondern auch
ökologischer.
Die neuen Dieselmotoren
sind nicht nur
leistungsstärker,
sondern auch
ökologischer.

Die neue Generation
von Dieselmotoren
ist nicht nur
leistungsstärker,
sondern auch
ökologischer.
Die neuen Dieselmotoren
sind nicht nur
leistungsstärker,
sondern auch
ökologischer.

Die neue Generation
von Dieselmotoren
ist nicht nur
leistungsstärker,
sondern auch
ökologischer.
Die neuen Dieselmotoren
sind nicht nur
leistungsstärker,
sondern auch
ökologischer.



The Signal is green.

Mount your traffic systems to rail vehicles.
We distribute our line of traffic for
yellow, Detroit Diesel and TBM. See customer
data form at www.3m.com

Our knowledge is distributed under license.
All trademarks are the property of their
respective owners for all applications.

The signal is green for 7610, 7620, 7630, 7640



the industry, and the
ability to manage
the risks of the
business. The
company's
strategy is to
focus on the
core business and
to invest in
growth opportunities.

The company's
strategy is to
focus on the
core business and
to invest in
growth opportunities.

The company's
strategy is to
focus on the
core business and
to invest in
growth opportunities.

The company's
strategy is to
focus on the
core business and
to invest in
growth opportunities.





mtu

Elektrische Energie

Alle Marken und Firmennamen sind eingetragene
Marken der MTU Power Generation AG.
© 2014 MTU Power Generation AG. Alle Rechte vorbehalten.
www.mtu.com