



Improve Tomorrow



Empower your
business for
the energy
transition

The energy sector is in transition, affected by the need to move from fossil fuels to renewable sources. Technologies change. Regulations change. We must broaden our perspective and adapt to new and more sustainable practices – the faster the better. Setting some of the highest standards in power management and protection, we are well-suited to meet the market requirements of tomorrow.

For us, the key is to provide a full line of electronic devices that are not only reliable and compatible but also ensure the highest flexibility, always making it possible for customers to pick and choose the hardware and software that matches their needs.

This, together with our leading application knowhow, our global

presence and local assistance, enables our customers to become both more agile and resilient towards change. This is shaped by our DNA. As a family-owned and independent company, we believe in close and honest long-term collaborations, and as engineering experts, we are grounded in creating persistent, relentless improvement in our products and solutions. Setting standards has always been part of who we are.

With the ambition to enter new territories, we are set to empower all integrators, OEMs, and asset owners that have sustainability in mind, continuously providing control devices and systems that not only grow business but more than anything – **Improve Tomorrow.**



Powered to meet
future demands for
sustainable energy



It takes power to run the world – to illuminate even the remotest jungle towns; to keep the world’s computers and smartphones online; to save lives in hospital operating rooms; to create unforgettable experiences at music festivals; and to build new homes and workplaces for people.

Our devices ensure that power is always available when you need it, and stays available. They help you use green power from wind turbines, solar panels, and fuel cells in any installation anywhere,

balancing reliability with sustainability. And they make it easy to scale and improve your systems to get maximum performance from every hint of sunlight, every gust of wind, and every drop of fuel.

The world requires ever more electricity; at the same time, it needs to move from fossil fuels to renewable sources. Our devices play an important role in developing scalable, reliable, and sustainable power systems that achieve this balance and help Improve Tomorrow.

Ensuring safety at sea with energy-efficient power and control

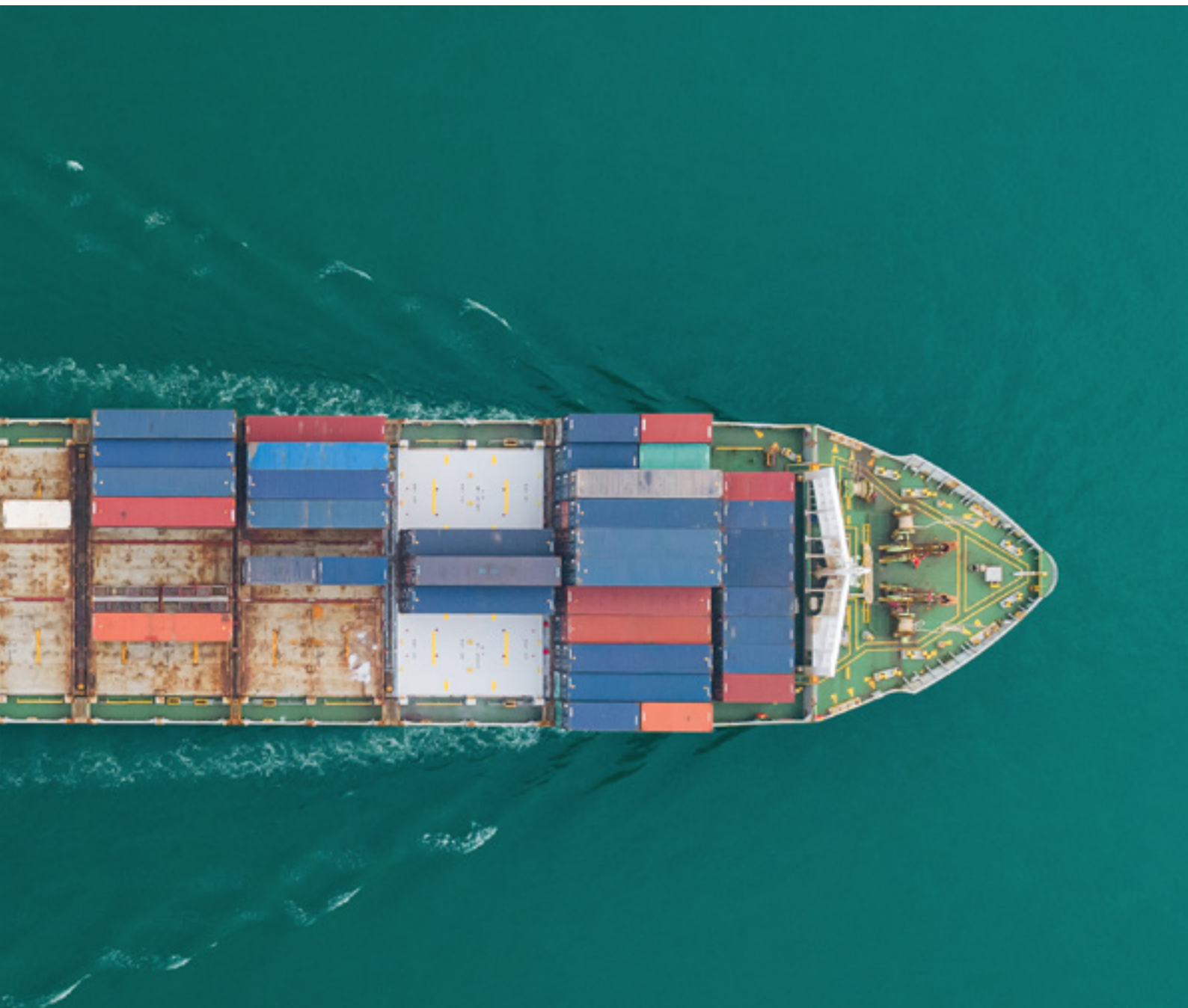


When you are carefully navigating into port; when rain and spray lashes against your bridge windows in gale force winds; or when you are operating a heavy drill string, you need uninterrupted control to get the job done and stay safe – and you need uninterrupted power.

Our flexible devices for ships and offshore rigs ensure that you never lose power and control, even in extreme conditions. They give you a great overview from the bridge, and they help you make the transition to clean marine

power with battery hybrid propulsion, shore power, intelligent energy management, and other energy-efficient solutions that help protect the oceans and our planet.

Every device that leaves our factory is thoroughly tested and marine approved so you can rely on it when you need it the most – even in harsh environments. And you can install our solutions on new and existing ships to cut operating costs, reduce your carbon footprint – and Improve Tomorrow.







Pushing the limits of wind turbine performance

It seems almost magical: The air movements that keep your kite flying can be harvested and harnessed to keep the world moving forward. Wind turbines are an essential part of the sustainable transformation of the world's energy sector, and with our control devices you can improve their performance.

Our solutions can upgrade the built-in controllers of your turbines to new state-of-the-art control systems so you generate more electricity from the same wind. They also give you a much better overview of the condition of the turbines, helping you improve your service and maintenance work – and extending the service lifetime of your wind turbines by years or even decades. In short, they give you complete control.

With our devices, you can push the limits of performance for turbines and wind farms, carry out grid support, and easily integrate turbines with solar panels, battery storage, or other power system components. You can make the most of every gust of wind, and every asset investment. And by doing so, you not only increase the performance and revenue of your wind farm – you help Improve Tomorrow.



Powered





to support you

Power systems can be very complex, and an investment in control and protection devices is rarely a trivial matter.

You have every right to expect answers and assistance that help you clear up the complexity and get maximum power from your fuel, maximum uptime and performance from your assets, and maximum user friendliness. And minimum fuel consumption, carbon emissions, and operating costs.

Technical support? Application consultancy? Software upgrades and extensive documentation? Programming, commissioning, and repairs? Training courses for designers and operators? Or just a quick answer if you are stuck on something?

Thanks to our global presence, we can deliver the support you need based on our extensive application knowhow – on site, on the phone, online, and on time.



Sustainable and responsible business conduct

No one can change the world on their own. We need common goals and strategies to guide international collaboration and create a better future.

That is why we actively support the United Nations Sustainable Development Goals (SDGs) which set the course towards a sustainable future, for example by taking climate action by reducing emissions and pollution from power generating equipment.

We are also working to ensure fair trade, uphold UN principles on human rights, labour rights, and the fight against corruption, and source components that do not contain minerals from conflict regions – and much more.

We work to achieve sustainable growth in every aspect of our business, and in society as a whole. This, along with our devices and systems, is part of our effort to Improve Tomorrow.



Sustainability Report (CSR)
Read here





Make tomorrow better than today

Since our earliest beginnings, we have relentlessly striven for excellence in manufacturing and performance, persistently setting new standards for precision, robustness, and energy efficiency.

A lot has changed since we went into business in a Copenhagen back yard in 1933, but the most important things remain the same: We are a family-owned independent company on a mission to combine flexible performance and reliability with sustainability and a responsible attitude to the world around us and to future generations.

Every day, we work to fulfil that mission in close and honest long-term collaborations with our customers, partners, and suppliers around the globe. And we know that the journey starts at home: We have a value-based culture with high ethical standards, a strong emphasis on employee health & safety, and a focus on equal rights, diversity, inclusion, and personal development.

We want to supply the world's best and most reliable energy control solutions for a sustainable future. And we have the heritage and history to do it, and to help **Improve Tomorrow.**



Our dream
Watch video here







Improve
Tomorrow

DEIF A/S
Frisenborgvej 33
DK-7800 Skive

+45 9614 9614
info@deif.com
deif.com