

Keller Group plc - Who we are

Every day, people around the world live and work on ground prepared by Keller, the world's largest geotechnical specialist contractor.



North America

North-East
South-East
Florida
Mid-West
Central
West
Canada
Moretrench Industrial
Suncoast
Specialty Services



EMEA

Central Europe North-East Europe North-West Europe South-East Europe Middle East Africa Iberia and Latin America French Speaking Countries



Asia-Pacific

ASEAN India Australia Austral

Solutions specialist

Used individually or in combination, our technologies solve a wide range of challenges across the entire construction sector – from industrial, commercial and housing projects to infrastructure construction.

Global strength and local focus

Global strength and local focus are what makes us unique. Our knowledge of local markets and ground conditions means we're ideally placed to understand and respond to a particular local engineering challenge. Our global knowledge base then allows us to tap into a wealth of experience, and the best minds in the industry, to find the optimum solution. With 10,000 employees and operations in more than 40 countries, we have the people, expertise, experience and financial stability to respond quickly, get the job done and see it through safely.

By connecting global resources and local knowledge, we can tackle some of the largest and most demanding projects around the world but the everyday work we do is just as important and, in total, we handle an unrivalled 7,000 projects every year.















We are

the world's largest geotechnical specialist contractor

Helping create infrastructure that improves the world's communities



Ground improvement



Grouting



Deep foundations



Earth retention



Instrumentation and monitoring





Wind turbine foundations

Keller has delivered wind turbine foundations over decades, safely applying a variety of advanced foundation and ground improvement technologies. We provide custom design and build solutions, always taking into consideration the cost and environmental impact.

Challenges we can solve

Preparing the ground for the construction of wind turbines can be challenging and costly. Wind turbines are often located close to the shoreline, where soils are weak and compressible or are built in higher, more remote areas often with a variety of different soil conditions. Constructing the foundations on hillside locations and inclined soil layers or fissures can be difficult. It is also important to consider dynamic, eccentric and peak load requirements, as well as servicing and maximum inclination, demands.

Keller has the know-how and capability to design and build state of the art foundations for the largest wind turbines under any condition, based on a track record over decades.

Health and safety

Health and safety is a priority for Keller and we have a proven track record of one of the lowest accident frequency rates in our industry. The commitment of leaders and employees to our Think Safe programme has earned us awards and recognition from industry bodies as well as our clients.

We believe no one should be harmed as a result of any work we do and our ultimate goal is zero incidents.





page 6 page 7



page 8



page 10 page 11



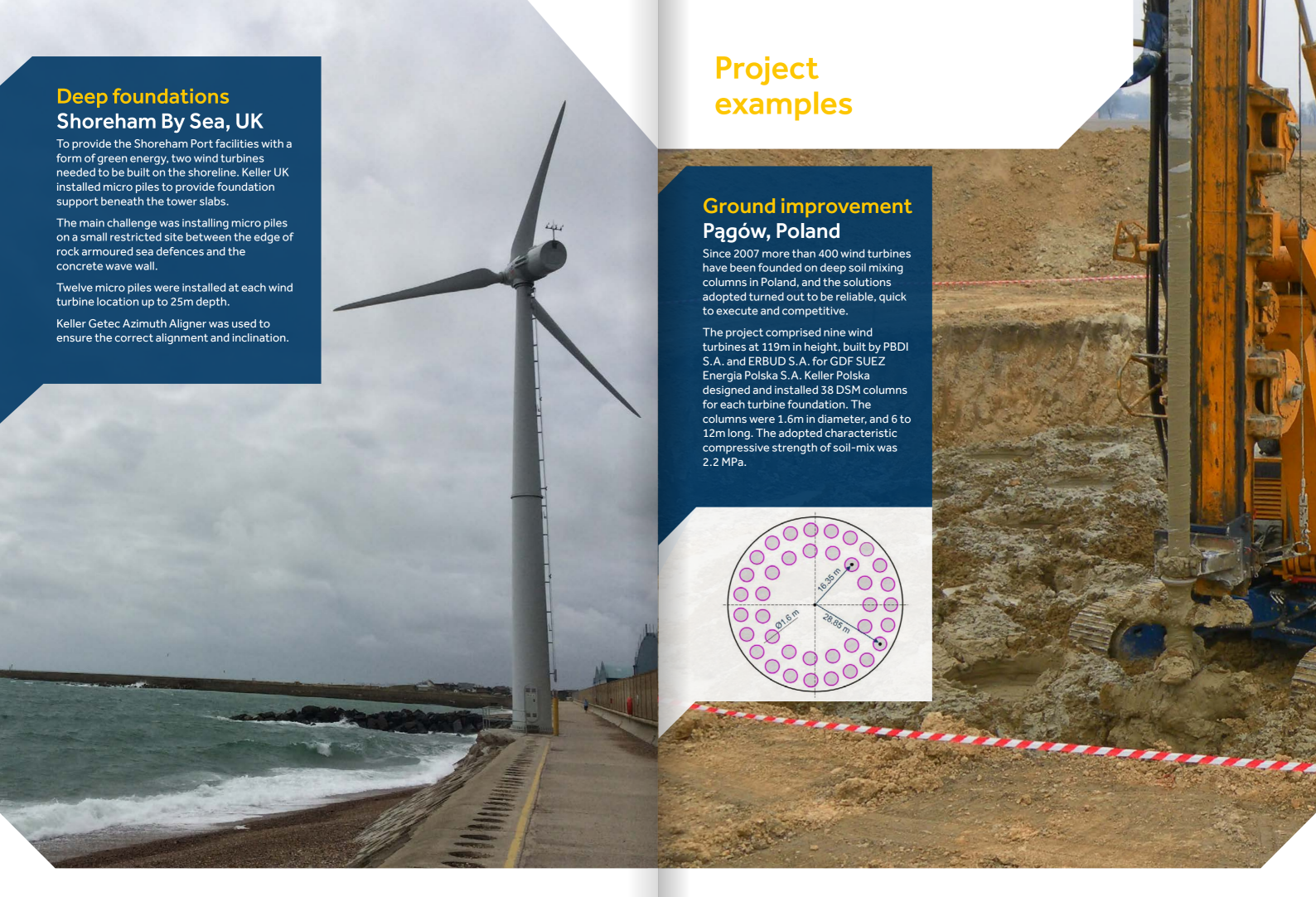
page 12



page 14 page 15



page 16 page 17



page 18

