

60 Years Lahmeyer International



Years
60
1966 – 2026



60 Years Lahmeyer International

“Our strength lies in mastering complexity and implementing sustainable solutions that create added value.”

We are pleased about your interest in honoring our 60th anniversary with a review and outlook. The focus here will be on the period between 2015 and 2026 with some milestones and highlights in the company’s history.

The historical beginnings of the company, over 135 years ago, are presented in a brochure to be found on our website (www.lahmeyer.com/publications). This was created on the occasion of the 50th anniversary.

Adapting to changing markets and framework conditions led to the termination of our affiliation with Tractebel Engineering S.A. in Belgium in 2025. Our affiliation with the palero Group, Munich, to which the Dornier Group also belongs, began in March 2025. The Dornier Group and Lahmeyer International are active in similar fields of work, have decades of international experience and complement each other as providers of complex engineering services.

This will enable us to support our customers worldwide in an even more comprehensive partnership with our extensive technical engineering services in the fields of energy as well as water and hydropower.

We would like to thank our Clients who trustfully hand over their complex infrastructure projects to us for processing. A special thank you goes to all employees, who enjoy their work and tirelessly make a significant contribution to the success of the projects. Many thanks also to the partners and friends who support our work benevolently.

Let us review the last few years together. Out of the large number of projects, we have been able to present only a few that have helped shape our varied company history over the last decade.

We look forward to the challenges of the next few years with joy and confidence!

Yours



Peter Plug
CEO of Lahmeyer International
and the Dornier Group

2015 – 2025



Dr. Bernd Kordes
Management



Markus Auer
Management



Martin Seeger
Management



Dr. Thomas Brandstät
Management



Michael Stephan
Management



Christiane Schneeberg
Management

- 2014** The Lahmeyer group is acquired by Tractebel Engineering S.A., Belgium. It is part of ENGIE energy group (formerly GDF SUEZ).
- 2015** January 2015: Daniel Develay presents the new cooperation and integration into the Tractebel Group after the takeover of the Lahmeyer group.
- 2016** Integration of Lahmeyer into the Tractebel group.
- 2020 – 2023** The Covid 19 pandemic (Corona) has also changed the way Lahmeyer works, lived and communicates. An all-round challenging time, especially for the colleagues on site during the projects.



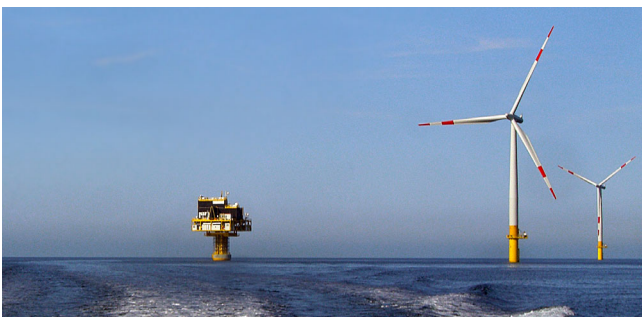
On the occasion of our internal celebration of our 50th anniversary, the takeover of the Lahmeyer Gruppe by Tractebel Engineering S.A. is explained by Daniel Develay.



Three Combined Cycle Power Plants (CCPP) Balloki, Haveli Bahadur Shah and Bhikki, Pakistan, 2015 – 2018. One of the world's highest efficiencies of 63% is achieved in the Haveli Bahadur Shah CCPP with H-class gas turbines.



2,070 MW Laúca Hydropower Plant, Angola, 2013 – 2024



Offshore Wind & Wave Energy Potential Analysis, Turkey, 2019



Colleagues on Lower Nsongya River, West Nile Region, Uganda; Ten 1-20 MW project packages with renewable energy, small hydropower a.o.

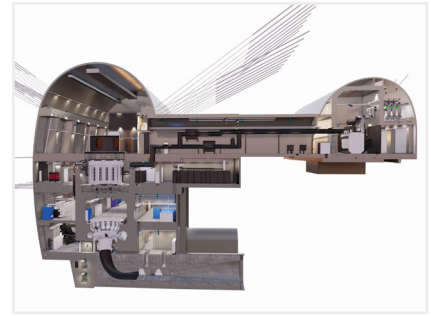
2015 – 2025



Roland Ries in the Nacelle of a Wind Turbine.



480 MW Limberg III Pumped Storage Plant (PSP), Austria, 2020 – 2024



Powerhouse cross-section of Limberg III PSP. All design services had been provided with BIM.



New Assiut Barrage and Hydropower Plant, Egypt, 2008 – 2018



270 MW Bakaru I & II Hydropower Plant, Indonesia, 2020 – 2023



Hybrid Power Plant Jatropa / Diesel & PV & BESS, Galapagos, Ecuador, 2010 – 2021



160 MW Happurg Pumped Storage Plant, Rehabilitation, Germany, 2020 – 2023



MH2Regio, Waste to Wheels, Frankfurt a.M., Germany, 2020 – 2021 ; Development of a Regional H2 Mobility Strategy, a.o.



2024: Christmas Party at Lahmeyer



500 MW BOO Gulf of Suez 2 Windfarm, Egypt, 2018 – 2025

2025 – 2026



Arne Amann
Management



Petrus (Peter) Plug
Management
since 01.01.2026



Patrick Rauh
Management
since 01.01.2026

2025 Tractebel Engineering S.A. changes their strategic direction. Due to these changes Tractebel Engineering GmbH no longer fits to the Group's portfolio. From March 2025, Tractebel Engineering GmbH finds a new partner in the German palero Group, Munich, now again as Lahmeyer International GmbH.

2026 Januar 2026: Lahmeyer International is integrated into the Dornier Group, Berlin. The Dornier Group is also part of the palero Group, Munich.



We are on the road again with the Lahmeyer logo – our participants in J.P. Morgan Chase Run 2025 in Frankfurt a.M.; front left: Aysun Pusat, Stefanie Bledow, Christiane Schneeberg, Michael Dürr, Zisis Pitsiavas; rear left: Dr. Patric Kleineidam, Laura Schuchmann, Manfred Gose, Dr. Chongjiang Du



A250 Stade – Landesbergen, Germany, 2020 – 2027; New and Dismantling of Transmission Capacity, 380 kV New Line approx. 160 km; 220 kV Dismatling Line approx. 150 km



140 MW Tanahu Hydropower Plant, Nepal, 2015 – 2027



HyTech Hafen Rostock, Rostock, Germany, 2023 – 2024;
100 MW Electrolysis Plant at the existing coal-fired Power Plant in Rostock.



100 MW Kairouan Photovoltaics Plant, Tunesia, 2023 – 2025

2025 – 2026



50 MW/100 MWh Battery Storage Weißenthurm-Kettig, Germany, 2024 – 2027



Mahaweli Strengthening the Management of Water Resources Security, Sri Lanka, 2015 – ongoing; 103,000 ha Irrigation and 162 MCM Drinking Water



1,375 MW Mentarang Hydropower Plant, Indonesia, 2023 – ongoing



868 MW Vasilikos Combined Cycle Power Plant, Cyprus, 2019 – ongoing



252 MW Gulf of Suez 1 Windfarm, Egypt, 2018 – 2026; (windfarm-gosi-egypt.de)

Lahmeyer International is a global engineering company with a comprehensive portfolio of independent engineering design and consulting services. Our focus is on complex infrastructure projects in the fields of energy as well as hydropower and water resources.

Our services help to meet the constantly growing demand for sustainably generated energy. We develop tailor-made solutions for our clients along the entire project life cycle – from concept development to planning, project management and implementation to commissioning and operation.

Since 1966, our expertise has contributed to the successful implementation of countless projects in over 160 countries. The roots of our company go back to 1890.

Lahmeyer International GmbH

Friedberger Strasse 173
61118 Bad Vilbel, Germany

Tel.: +49 6101 55-0
info@lahmeyer.com
www.lahmeyer.com