

MANDAT

08.07.2019

GLEISS LUTZ ADVISES INFRASERV HÖCHST ON AN INVESTMENT FINANCING PROJECT

Gleiss Lutz advised the industrial estate operator Infracor GmbH & Co. Höchst KG (Infracor Höchst) on the legal aspects of an investment financing project.

Infracor Höchst is using the funds from the investment financing project for, among other things, an investment in the hundreds of millions in the new construction and modernisation of gas turbine plants and, in so doing, is further developing the energy supply infrastructure of the site in a future-oriented manner. In addition, Infracor Höchst is investing a significant amount in the new construction of a storage facility for hazardous materials, in the general infrastructure for energy and disposal services, grid operation and site services for integrating new customers as well as in environmental protection.

The Infracor Höchst Group operates the 460-hectare industrial estate Höchst, an industrial and research site for around 90 companies from the fields of pharmaceuticals, biotechnology, basic and specialty chemicals, plant protection and food additives. The company offers individual, modular solutions as well as innovated, integrated bundled solutions all the way to full site operation. With over 2,700 employees and 193 trainees, the corporate group generated turnover of more than one billion euros in 2018.

The following team of Gleiss Lutz lawyers advised Infracor Höchst in connection with the financing: Dr. Eva Reudelhuber (partner, lead), Dr. Kai Arne Birke (partner), Dr. Thomas Kulzer (counsel), Benedikt Sütter, Alexander Gebhard (all banking and finance, Frankfurt), Dr. Burghardt Hildebrand (partner), Aylin Hoffs (both public law, Düsseldorf).

PRESSEKONTAKT

Melina Merz

Lautenschlagerstraße 21

70173 Stuttgart

T +49 711 8997-366

E melina.merz@gleisslutz.com

EXPERTISE

Banking and Finance

Public Law

Chemical Industry

LAWYERS

Dr. Eva Reudelhuber

Dr. Kai Arne Birke

Benedikt Sütter

Alexander Gebhardt

Dr. Burghard Hildebrandt

Aylin Hoffs