

Employment in Financial Services

Contributing Editor

Louise Skinner at Morgan Lewis & Bockius

05. Do any categories of employee have enhanced responsibilities under the applicable regulatory regime?



Germany

Author: *Till Heimann, Anne-Kathrin Bertke, Marina Christine Csizmadia* at Kliemt.HR Lawyers

Employees who qualify as risk-takers have enhanced responsibilities due to their influence on an institution's risk profile, including documentation requirements. Investment brokers advising private clients are also subject to strict rules and extensive documentation requirements, inter alia, on the investment advice provided and how the investment was tailored to the preferences, investment objectives, and other characteristics of the investor.

Last updated on 16/04/2024



Netherlands

Author: Sjoerd Remers at Lexence

The reliability, propriety and fitness of (supervisory) directors and executives in the financial services sector, as well as employees in an integrity-sensitive position, must be "beyond doubt". This is also assessed by local authorities.

Last updated on 16/04/2024



Switzerland

Author: Simone Wetzstein, Matthias Lötscher, Sarah Vettiger at Walder Wyss

Specifically, employees holding executive, overall management, oversight or control functions in regulated companies are responsible for ensuring that the companies' organization ensures the continued compliance with applicable financial market laws. Swiss financial market laws do not have enhanced responsibilities for different employee categories. Instead, a person's fitness and propriety are assessed within the context of the specific requirements and functions of a given company, the scope of activities at that company, and the complexity of that company.

Last updated on 23/01/2023

Contributors



Germany

Till Heimann Anne-Kathrin Bertke Marina Christine Csizmadia Kliemt.HR Lawyers



Netherlands

Sjoerd Remers Lexence



Switzerland

Simone Wetzstein Matthias Lötscher Sarah Vettiger Walder Wyss

www.internationalemploymentlawyer.com