TAX COMPLIANCENEW CHALLENGES FOR GERMAN OPERATIONS

TAX COMPLIANCENEW CHALLENGES FOR BUSINESSES

The challenge

Complex German tax regulations can pose a significant challenge to international businesses with operations in Germany.

Erroneous tax assessments and misinterpretations of tax law are increasingly leading to criminal proceedings and administrative fines, with potential to affect businesses, managers and employees.

Ensuring that companies comply with German tax law is key to avoiding these problems.

Our tax compliance management system (Tax CMS) is a tool to help companies ensure that they are tax compliant. In the near future, the German tax authorities will expect companies to have an efficient Tax CMS in place. Therefore, the implementation of a Tax CMS is critical for German operations.

Why Clifford Chance?

We are experienced in advising the implementation of Tax CMS for the financial industry and industrials.

With our hands-on mentality we work closely with your local teams to find the best and most suitable solution.

In this way, we ensure that Tax Compliance is not just a buzzword.

It must be a part of a company's DNA.

What is Tax Compliance?



Our holistic approach



Your contacts



Dr. Stefan Menner
Partner
T +49 69 7199 1273
E stefan.menner@
cliffordchance.com



Dr. Kristina Bexa
Counsel
T +49 211 4355 5676
E kristina.bexa@
cliffordchance.com



Dr. Michael Bohnhardt Counsel T +49 69 7199 1623 E michael.bohnhardt@ cliffordchance.com

C L I F F O R D C H A N C E

Clifford Chance, Mainzer Landstraße 46, 60325 Frankfurt am Main, Germany

© Clifford Chance 2018

Clifford Chance Deutschland LLP is a limited liability partnership with registered office at 10 Upper Bank Street, London E14 5JJ, registered in England and Wales under OC393460. A branch office of the firm is registered in the Partnership Register at Frankfurt am Main Local Court under PR 2189. Regulatory information pursuant to Sec. 5 TMG and 2, 3 DL-InfoV: www. cliffordchance.com/deuregulatory

WWW.CLIFFORDCHANCE.COM