

Scott Brown

From: Scott Brown <ask+request-10971-xxxxxxx@xxxxxxx.xxx>
Sent: 07 April 2022 14:11
To: access-documents
Subject: access to documents request - ENISA documentation on Huawei

Dear European Union Agency for Network and Information Security,

Under the right of access to documents in the EU treaties, as developed in Regulation 1049/2001, I am requesting documents which contain the following information:

Communications between ENISA officials and EU institutions regarding Chinese firm Huawei. Covering the period 2018 until the present.

Communications between ENISA officials and EU member States regarding Chinese firm Huawei. Covering the period 2018 until the present.

Communications between ENISA officials and European firms regarding Chinese firm Huawei. Covering the period 2018 until the present.

Communications between ENISA officials and Huawei representatives. Covering the period 2018 until the present.

Policy briefs, position papers, and internal memos pertaining to European policy towards Chinese technology firms including, but not limited to Huawei. Covering the period 2018 until the present.

Yours faithfully,

Dr Scott Brown
School of Social Sciences
Scrymgeour Building
University of Dundee
Dundee
Scotland, UK

This is a request for access to information under Article 15 of the TFEU and, where applicable, Regulation 1049/2001 which has been sent via the AsktheEU.org website.

Please kindly use this email address for all replies to this request: ask+request-10971-cd2c7dab@asktheeu.org

If access-documents@enisa.europa.eu is the wrong address for information requests to European Union Agency for Network and Information Security, please tell the AsktheEU.org team on email xxxx@xxxxxxx.xxx

This message and all replies from European Union Agency for Network and Information Security will be published on the AsktheEU.org website. For more information see our dedicated page for EU public officials at <https://www.asktheeu.org/en/help/officers>

Please note that in some cases publication of requests and responses will be delayed.
