

MEMO# 32426

April 29, 2020

ICI Global Call (7 May) on EU ESG Consultations on Sustainable Finance and Disclosure Regulation RTS

[32426]

April 29, 2020 TO: ICI Global Members
ESG Task Force
Global Advocacy Coordination Advisory Committee
ICI Global Regulated Funds Committee SUBJECTS: Disclosure
Distribution
International/Global
Investment Advisers
MiFID, EMIR, AIFMD, UCITS V RE: ICI Global Call (7 May) on EU ESG Consultations on Sustainable Finance and Disclosure Regulation RTS

We will have a conference call on Thursday, 7 May from 11-12 p.m. EST (4-5 p.m. BST) to discuss our responses to two recent consultations:

1. European Commission's consultation on its renewed sustainable finance strategy (deadline of 15 July 2020)[\[\[1\]\]](#)
2. ESMA's consultation on draft regulatory technical standards (RTS) for asset manager and financial product disclosure under the EU Disclosure Regulation (deadline of 1 September 2020)[\[\[2\]\]](#)

This initial call will focus on a high-level discussion of the two consultations, including how they link to the EU's other sustainable finance policy initiatives and potential implications for funds and fund managers. We will circulate a more detailed summary of the ESMA consultation within the next couple days and will also provide a detailed agenda in advance of the call.

Please contact Linda French (linda.french@ici.org) if you have a colleague who would like to join the call and has not received a calendar invitation.

Linda M. French
Assistant Chief Counsel, ICI Global

endnotes

[\[\[1\]\]](#) See ICI Global Memorandum No. 32378, *available at* <https://www.iciglobal.org/iciglobal/pubs/memos/memo32378>.

[\[\[2\]\]](#) See ICI Global Memorandum No. 32410, *available at* <https://www.iciglobal.org/iciglobal/pubs/memos/memo32410>.

Copyright © by the Investment Company Institute. All rights reserved. Information may be abridged and therefore incomplete. Communications from the Institute do not constitute, and should not be considered a substitute for, legal advice.