
From: Axelrod, Matthew (ODAG) (SMO)
To: Burke, Dennis (USAAZ); Cunningham, Patrick (USAAZ); Melson, Kenneth E. (ATF); ATF
ATF (ATF); Hoover, William J. (ATF)
Sent: 4/13/2011 10:37:10 PM
Subject: Fw: Emailing: 2011-04-13 CEG to DOJ (ATF)
Attachments: 2011-04-13 CEG to DOJ (ATF).pdf

----- Original Message -----

From: Gaston, Molly (SMO)
Sent: Wednesday, April 13, 2011 10:17 PM
To: Burton, Faith (SMO); Axelrod, Matthew (ODAG); Colborn, Paul P (SMO)
Subject: Fw: Emailing: 2011-04-13 CEG to DOJ (ATF)

----- Original Message -----

From: Foster, Jason (Judiciary-Rep) [mailto:Jason_Foster@judiciary-rep.senate.gov]
Sent: Wednesday, April 13, 2011 09:44 PM
To: Weich, Ron (SMO)
Cc: CEG (Judiciary-Rep) <CEG@judiciary-rep.senate.gov>; Virkstis, Matthew (Judiciary) <Matthew_Virkstis@Judiciary-dem.senate.gov>; Castor, Stephen (Stephen.Castor@mail.house.gov) <Stephen.Castor@mail.house.gov>; Gaston, Molly (SMO)
Subject: Emailing: 2011-04-13 CEG to DOJ (ATF)

Ron,

I appreciate the invitation below, and I do need to discuss with you some process concerns about the way forward on this. If there is a convenient time for you tomorrow, please let me know. Senator Grassley has asked me to personally convey some key points for consideration.

Also, attached please find a letter from Senator Grassley to Attorney General Holder. Please ensure that all official correspondence is sent in electronic format to ceg@judiciary-rep.senate.gov (cc'd above). Thanks.

Cordially,
Jason A. Foster
Chief Investigative Counsel

Charles E. Grassley, Ranking Member
Committee on the Judiciary
152 Dirksen Senate Office Building
United States Senate

Direct: (202) 224-7142

From: Weich, Ron (SMO) [mailto:Ron.Weich@usdoj.gov]
Sent: Tuesday, March 08, 2011 11:20 AM
To: Davis, Kolan (Judiciary-Rep)
Cc: Lari, Rita (Judiciary-Rep); Foster, Jason (Judiciary-Rep)
Subject: RE: Letter to Senator Grassley, 3/8/11

Fine, up to you. I just want you to know that I am always available to discuss process concerns, even on matters where we can't get into substance.