Bandimere v. USSEC Doc. 1009740637 Att. 1

Appellate Case: 15-9586 Document: 01019740638 Date Filed: 12/27/2016 Page: 1

## UNITED STATES COURT OF APPEALS FOR THE TENTH CIRCUIT OFFICE OF THE CLERK

Byron White United States Courthouse 1823 Stout Street Denver, Colorado 80257 (303) 844-3157

Elisabeth A. Shumaker Clerk of Court

December 27, 2016

Chris Wolpert Chief Deputy Clerk

Mr. David A. Zisser Jones & Keller 1999 Broadway, Suite 3150 Denver, CO 80202

RE: 15-9586, Bandimere v. USSEC

Dist/Ag docket: 3-15124

Dear Counsel:

Enclosed is a copy of the opinion of the court issued today in this matter. The court has entered judgment on the docket pursuant to Fed. R. App. P. Rule 36.

Pursuant to Fed. R. App. P. Rule 40, any petition for rehearing must be filed within 14 days after entry of judgment. Please note, however, that if the appeal is a civil case in which the United States or its officer or agency is a party, any petition for rehearing must be filed within 45 days after entry of judgment. Parties should consult both the Federal Rules and local rules of this court with regard to applicable standards and requirements. In particular, petitions for rehearing may not exceed 15 pages in length, and no answer is permitted unless the court enters an order requiring a response. If requesting rehearing en banc, the requesting party must file 6 paper copies with the clerk, in addition to satisfying all Electronic Case Filing requirements. *See* Fed. R. App. P. Rules 35 and 40, and 10th Cir. R. 35 and 40 for further information governing petitions for rehearing.

Please contact this office if you have questions.

Sincerely,

Elisabeth A. Shumaker Clerk of the Court

Elisabeta a. Shumalu

CICIK OF THE COURT

Appellate Case: 15-9586 Document: 01019740638 Date Filed: 12/27/2016 Page: 2

cc: Daniel J. Aguilar

Megan Barbero Paul D Clement

Michael Andrew Conley

Dominick V. Freda Mark R. Freeman

Jeffrey Matthew Harris Lisa Kinney Helvin

Christopher George Michel

Melissa N. Patterson

Mark B. Stern Tyce R Walters

EAS/sds