From: U.S. Citizenship and Immigration Services [mailto:uscis@public.govdelivery.com]

Sent: Wednesday, July 31, 2013 3:36 PM

To: Rachel Pulda

Subject: USCIS Message: Revised Form I-817

Dear Stakeholder.

We would like to inform you that a revised <u>Form I-817</u>, <u>Application for Family Unity Benefits</u>, is now available for use. The form was revised to clarify language in some areas of the document and convert it from a one column to a two column format.

You may begin using the revised Form I-817, Application for Family Unity Benefits, today. The current edition is dated 6/26/2013. You may continue to use other previously accepted versions (2/28/2012), (11/23/2010), (4/21/2010), (1/6/2010), (2/3/2009), (5/27/2008) until September 23, 2013, at which point only the most current version will be accepted.

Also, USCIS recently made changes to the following forms and published the revised versions for use. We would like to remind you that, after the deadline, previous versions of the forms will no longer be accepted. Please be sure to visit www.uscis.gov/forms for the most current versions of all USCIS forms.

Form	Deadline to Submit Previously Accepted Versions
Form I-131, Application for Travel Document	August 29, 2013
Form I-129S, Nonimmigrant Petition Based on	September 9, 2013
Blanket L Petition	
Form I-129F, Petition for Alien Fiancé(e)	September 16, 2013
Form I-140, Immigrant Petition for Alien Worker	Deadline Passed
Form I-360, Petition for Amerasian, Widow(er),	Deadline Passed
or Special Immigrant	
Form I-751, Petition to Remove the Conditions	Deadline Passed
of Residence	

Kind Regards, USCIS Public Engagement Division



Please do not reply to this message. Contact us at <u>Public.Engagement@uscis.dhs.gov</u> or <u>USCIS-IGAOutreach@uscis.dhs.gov</u> with any questions.

To learn more about the Public Engagement Division, visit us online at uscis.gov/outreach.

Update your RSVP, modify your password or email address, or stop subscriptions at any time on your Subscriber

Preferences Page.