

RSSAC Liaison to the ICANN Board

Tripti Sinha **Contact Information Redacted**

Thu 8/4/2016 09:10 AM

To: Steve Crocker **Contact Information Redacted**;

Cc: **Contact Information Redacted** **Contact Information Redacted** >; Kaveh Ranjbar **Contact Information Redacted** >; John Jeffrey **Contact Information Redacted**;
Melissa King **Contact Information Redacted** >; Steve Sheng **Contact Information Redacted**;
Carlos Reyes **Contact Information Redacted** >; **Contact Information Redacted** **Contact Information Redacted**; Tripti Sinha **Contact Information Redacted**;

 1 attachment

Kaveh Ranjbar.pdf;

Dear Steve,

Earlier today, the RSSAC appointed Kaveh Ranjbar as its next non-voting liaison to the ICANN Board. Kaveh is the Chief Information Officer at RIPE NCC and serves as the alternate representative from K-root. His biography is attached for your reference. We kindly request that the ICANN legal department begin the due diligence process and that the ICANN Board support staff work with Kaveh on necessary logistics for the September workshop in Brussels.

Kaveh will begin his service at the conclusion of the Annual General Meeting to be held at ICANN57. Per RSSAC Operational Procedures, the non-voting liaison to the ICANN Board will serve a three-year term. Kaveh's first term will run through the Annual General Meeting to be held at ICANN66. Kaveh will be eligible for re-election to second three-year term then. The RSSAC has also committed to an annual review process for all of its liaisons, and we hope to work with you and the ICANN Board on this effort as appropriate.

Of course, we are very grateful to Suzanne for her 13 years of service as the RSSAC liaison to the ICANN Board. We expect Kaveh and Suzanne will work closely in the coming months during the onboarding phase, and we will assist as much as possible with the transition as well. Please let us know if there is anything else you need from us. Thank you.

Best regards,

Tripti Sinha and Brad Verd

RSSAC Co-Chairs

Contact Information Redacted