From: ICANN Global Support <noreply-globalsupport@icann.org>

Date: Monday, February 26, 2018 at 5:15 PM

Subject: Come meet us in San Juan!



Dear Registry Operator and Registrar,

ICANN61 in San Juan, Puerto Rico is right around the corner and members from the Global Domains Division (GDD) team, including representatives from both the Registry Services & Engagement and Registrar Services & Engagement teams, will be available for face-to-face meetings!

If you are attending ICANN61 and want to secure an in-person meeting with your engagement manager and other members of the ICANN organization, please send your request to the Global Support Center at globalsupport@icann.org, no later than Friday, 2 March 2018 and include the following:

- Your name and title
- Company(ies) you are affiliated with
- Names, email addresses and phone numbers of other attendees
- A brief description of the topic(s) you would like to address
- Requested ICANN org attendees (if applicable)
- Your date and time preferences (slots available 10-15 March 2018

between 9:00 – 17:30 local time)

Meetings are scheduled on a first-come, first-served basis. We will do our best to accommodate all requests and ensure that the relevant ICANN org members attend. If you are unable to join us at ICANN61, your engagement manager is always available to answer questions and assist with your inquiries.

We have also provided a list of sessions (see attachments for registries and registrars) that may be of interest to you at ICANN61. Please note – the schedule may change so please be sure to check the meeting schedule for all updates. For the full ICANN61 schedule, please see: https://61.schedule.icann.org/meetings

Don't forget to stop by our GDD information booth where the global support team members will be on-site to answer general inquiries and discuss your suggestions or comments. We look forward to seeing you!

Cheers,

The Registry Services & Engagement Team
The Registrar Services & Engagement Team
Internet Corporation for Assigned Names and Numbers