



New gTLD Subsequent Procedures PDP WG

Co-Chairs: Avri Doria/Jeff Neuman; Council Liaison: Paul McGrady

OVERVIEW: Project Timeline & Major Milestones



What this Project is About

This PDP was chartered by the GNSO Council in January 2016 to consider the experiences from the 2012 round of the New gTLD Program to determine what additions or modifications are needed for the existing new gTLD policy recommendations.



What are the current challenges & issues under discussion?

 The WG continues to consider a set of overarching issues and is now broken into 4 Work Tracks to address the remaining subjects within its charter.

• Biggest Issues:

- Pressure to move quickly and look for creative ways to possibly initiate application processes as quickly as possible
- Interconnected efforts (e.g., RPMs, CCT-RT, CWG-UCTN, etc.)
 can make it difficult to stay coordinated and informed
- Extensive list of subjects in charter that must all be considered
- Some individual topics may be the only topic certain community members are concerned about (e.g., could further fragment WG).



How can the GNSO Council & ICANN community assist?

- Help reach agreement on whether the PDP can be broken into streams and if so, what subjects are critical path.
- Help reach agreement on what efforts serve as a dependencies for the launch of subsequent application procedures (e.g., RPMs phase 1, CCT-RT, other?)
- Robust community participation the list of members is long, but this does not necessarily translate to active participation.



Sessions at ICANN57 and Further Information

- Face to face session on 3 Nov: recordings will be available here http://sched.co/8cxk
- New gTLD Program Reviews on 5 Nov from 13:45-14:45: http://sched.co/8dQV
- GNSO Project Page: https://gnso.icann.org/en/group-activities/active/new-gtld-subsequent-procedures
- WG Wiki: https://community.icann.org/x/RgV1Aw
- WG Charter: https://gnso.icann.org/en/issues/new-gtlds/subsequent-procedures-charter-21jan16-en.pdf
- WG Work Plan: https://community.icann.org/x/NAp1Aw

