## Application & Evaluation Process Subteam Group D Meeting | 23 May | 20:00 UTC

Brenda Brewer: Hello all and welcome to the A&EP SubTeam Group D Meeting!

Brenda Brewer: Program Implementation Review Report:

https://www.icann.org/en/system/files/files/program-review-29jan16-en.pdf

Jonathan Zuck: can you enable microphones

Brenda Brewer: mics enabled

Eleeza Agopian:

file:///C:/Users/eleeza.agopian/Dropbox%20(icann.org)/CCT%20Review%20Team/Sub%20teams/App&E

val%20Process/Applicant%20Support%20Program.pdf

Jonathan Zuck: program awareness, support awareness, costs of application, ongoing costs, interest

Drew Bagley: Gao, we can't hear you if you're speaking

Gaongalelwe: hello all

Gaongalelwe: been having connection issues

Eleeza Agopian: Glad you're on now. Hope you can use your mic or phone connection.

Jonathan Zuck: glad to hae you Gao!

Eleeza Agopian: https://www.icann.org/news/announcement-3-2015-09-15-en

Gaongalelwe: thanks Fearless leader

Gaongalelwe: and Eleeza

Eleeza Agopian: :)

Jonathan Zuck: i'm not aware of one either

Jonathan Zuck: makes sense. what's the question?

Jonathan Zuck: exactly

Jonathan Zuck: so it's question expansio nfor the focus groups

Jonathan Zuck: I guess one issue is whether we "took this question on" from a priority standpoint. I

htink we're more focused on the developing world, no?

Gaongalelwe: i think it would affect everyone, perhaps developing world more so than others

Gaongalelwe: differences in economic conditions.

Gaongalelwe: and yes it makes sense as a question for the RT

Gaongalelwe: were you aware of the ASP before withdrawing?

Eleeza Agopian: https://gtldresult.icann.org/applicationstatus/viewstatus

Gaongalelwe: that works for me. thanks

## Alice Jansen:

https://community.icann.org/display/CCT/Coordination+with+New+gTLD+Subsequent+Procedures+PDP-1.

+WG

Alice Jansen: It's available here too:)

Gaongalelwe: Jonathan you keep falling in and out!

Jonathan Zuck: Thanks Alice

Drew Bagley: Talk to you next time. Thanks everyone!

Alice Jansen: thanks all!