From:	Chen, Lily (Fed)
To:	Moody, Dustin (Fed)
Cc:	Liu, Yi-Kai (Fed); Kerman, Sara J. (Fed)
Subject:	RE: PQC forum
Date:	Thursday, March 3, 2016 3:43:02 PM

Hi, Dustin:

I will take a look Monday. Today I have been working on something the director's office asked for with Andy.

Lily

From: Moody, Dustin (Fed) Sent: Thursday, March 03, 2016 1:24 PM To: Chen, Lily (Fed) Cc: Liu, Yi-Kai (Fed); Kerman, Sara J. (Fed) Subject: FW: PQC forum Lilv.

Sara has created a nice web page for our PQC project. If you want to see it – you can stop by her office. It has links to our past workshop, our internal report, my presentation at PQCrypto, our timeline, and contact info. I just wanted to check with you that it's okay for her to post it online. Thanks.

Dustin

From: Kerman, Sara J. (Fed)

Sent: Thursday, March 03, 2016 12:29 PM

To: Moody, Dustin (Fed) <<u>dustin.moody@nist.gov</u>>

Subject: RE: PQC forum

Dustin,

I've put together a start for the PQC project web pages. Do you want to get together to view at some point today? It's on my local machine, so...... You can swing by my office and have a look or I can bring my laptop to you. Let me know.

Attached is the text I used for the index.html page (taken directly from

<u>http://csrc.nist.gov/groups/ST/crypto-research-projects/#PQC</u>). You may want to review and update. Sara

From: Moody, Dustin (Fed) Sent: Monday, February 29, 2016 11:38 AM To: Kerman, Sara J. (Fed) Cc: Chen, Lily (Fed); Foti, James (Fed) Subject: RE: PQC forum

Sara,

Thanks. As for the webpage, I agree we can incorporate the research-project info into the new page. There's no rush on creating the webpage, as we are only at the beginning stage. As for what should be on it, We can have a link to our previous workshop. We have NISTIR 8105 that's out for public comment right now. We can have a link to the pqc-forum archives (and instructions how to subscribe). I gave a presentation at PQCrypto that is basically our announcement and outline of our Call for Submissions that we will be doing later this year. So we could put those slides (attached), or take information off of them and include it. We can have our email (pqc-comments@nist.gov) for contact. We will host a workshop in 2018, but we don't have all the details for that yet. Dustin From: Kerman, Sara J. (Fed)
Sent: Monday, February 29, 2016 11:29 AM
To: Moody, Dustin (Fed) <<u>dustin.moody@nist.gov</u>>
Cc: Chen, Lily (Fed) <<u>lily.chen@nist.gov</u>>; Foti, James (Fed) <<u>james.foti@nist.gov</u>>
Subject: RE: PQC forum
Hey Dustin,
Yes, I can send an email out to last years attendees. Not a problem—I'll send it out today.
I can do the page too (I'm looping Jim Foti in for information). There is currently a "Post-Quantum Cryptography" informational blurb at: http://csrc.nist.gov/groups/ST/crypto-research-

projects/#PQC. I'm assuming you want a page dedicated to PQC and upcoming work/events, in which case, I believe we should remove the information found at the link I provided and incorporate it into the new site. We should discuss what information you anticipate including on the site (workshops, documents, etc.).

Sara

From: Moody, Dustin (Fed) Sent: Monday, February 29, 2016 11:12 AM To: Kerman, Sara J. (Fed) Cc: Chen, Lily (Fed) Subject: PQC forum Sara,

Two things for you related to PQC.

- First, I set up a pqc-forum mailing list, and announced that at the PQCrypto Workshop last week. Unfortunately, I didn't learn from my experience with the ecc-forum, and didn't correctly tell people outside of NIST how to subscribe. Can we send an email to all the participants of our PQC workshop and let them know about the forum and how to subscribe? I'll contact the PQCrypto workshop people and see if I can get them to do the same. The instructions we need to give are below.
- Second, we should probably have a web page that will be devoted to the PQCrypto project, since we will be doing something somewhat akin to the SHA-3 contest (albeit on a slightly smaller scale). Who do I work with to get one created?

Thanks,

Dustin

PQC Workshop Attendees,

NIST has set up an <u>pqc-forum@nist.gov</u> mail listserve. You must be subscribed to send email to the listserve. For those outside of NIST, please use the instructions below to subscribe.

To join:

mailto:pqc-forum-request@nist.gov?subject=subscribe

You will receive a response message from <u>pqc-forum-request@nist.gov</u>. Please reply to that message to confirm your subscription request.

To unsubscribe:

mailto:pqc-forum-request@nist.gov?subject=unsubscribe

The <u>pqc-forum@nist.gov</u> will be used to discuss the standardization and adoption of secure, interoperable and efficient post-quantum algorithms. In particular, the listserve will facilitate discussions about our upcoming Call for Submissions (see

http://csrc.nist.gov/publications/drafts/nistir-8105/nistir_8105_draft.pdf and

https://pqcrypto2016.jp/data/pqc2016_nist_announcement.pdf). The messages from the mailing list will be archived online, and available to everyone at: https://email.nist.gov/pipermail/pqc-forum/.