
AGENDA
INYO COUNTY/LOS ANGELES DEPT. WATER & POWER
TECHNICAL GROUP

June 11, 2020

2:00 P.M.

The public will be offered the opportunity to comment on each agenda item prior to any action on the item by the Technical Group. The public will also be offered the opportunity to address the Technical Group on any matter within the Technical Group's jurisdiction during the public comment period.

The meeting will be held via videoconference that is accessible to the public at:

<https://us02web.zoom.us/j/82517434283?pwd=V1U2bW50aGttMi85NkwwNnErUkZUUT09>

NOTICE TO THE PUBLIC: In order to minimize the spread of the COVID-19 virus, Governor Newsom has issued Executive Orders that temporarily suspend certain requirements of the Brown Act. The Inyo County Water Department and Los Angeles Department of Water and Power offices are closed to the public, and the Technical Group will conduct this meeting exclusively online. Staff will participate via videoconference accessible to the public at the link above and as described below.

Individuals will be asked to provide their name and an email address in order to access the videoconference. Anyone who does not want to provide their email address may use the following generic, non-functioning address to gain access: donotreply@inyocounty.us.

Public comment may be provided using the raise your hand function during the discussion of the agenda item.

Meeting Chair: Clarence Martin, Aqueduct Manager, LADWP

1. Public comment.
2. Runoff and operations update.
3. Action item – Consideration of the Lower Owens River Workplan for 2020-21.
4. Adjourn.

You are invited to a Zoom webinar.

When: Jun 11, 2020 02:00 PM Pacific Time (US and Canada)

Topic: Technical Group Meeting

Please click the link below to join the webinar:

<https://us02web.zoom.us/j/82517434283?pwd=V1U2bW50aGttMi85NkwwNnErUkZUUT09>

Webinar ID: 825 1743 4283

Password: 186766

Or iPhone one-tap :

US: +16699006833,,82517434283#,,1#,186766# or
+13462487799,,82517434283#,,1#,186766#

Or Telephone:

Dial(for higher quality, dial a number based on your current location):

US: +1 669 900 6833 or +1 346 248 7799 or +1 253 215 8782 or +1 312
626 6799 or +1 929 205 6099 or +1 301 715 8592

Webinar ID: 825 1743 4283

Password: 186766