

AGENDA

ALTERNATIVE TECHNOLOGY ADVISORY SUBCOMMITTEE LOS ANGELES COUNTY SOLID WASTE MANAGEMENT COMMITTEE/ INTEGRATED WASTE MANAGEMENT TASK FORCE

September 16, 2021

Los Angeles County Public Works
900 South Fremont Avenue
Alhambra, CA 91803

WEB CONFERENCE:

<https://pwlacounty.zoom.us/j/81474390365?pwd=YWFtS0xtak5VS2I2YVp1NUJRR3NsQT09>

Passcode: 506338

Or Telephone:

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

US: +1 669 900 9128 or +1 346 248 7799 or +1 253 215 8782 or +1 312 626 6799 or
+1 646 558 8656 or +1 301 715 8592

Webinar ID: 814 7439 0365

SEND COMMENTS TO: taskforce@pw.lacounty.gov

Meeting to Start Promptly at 10 a.m.

- I. Call to Order
- II. Approval of Minutes from the August 19, 2021 Subcommittee Meeting
- III. Presentation from USA Renewable Energy
- IV. Update on Conversion Technology Policy and Legislation
- V. Update on Conversion Technology Events/Meetings/Outreach Activities
- VI. Update on Conversion Technology Project Development
- VII. Public Comments
- VIII. Adjournment

The next Subcommittee Meeting is tentatively scheduled for Thursday, October 21, 2021, at 10 a.m. For additional information on ATAS and related activities, please contact Ms. Kawsar Vazifdar at (626) 458-3514, Monday through Thursday, 7 a.m. to 5:30 p.m.

**Due to COVID-19 and Safer at Home Order, meetings will be held remotely until further notice.
THIS MEETING WILL BE RECORDED.**

Brown Act Notice: The Alternative Technology Advisory Subcommittee may take actions on any item appearing in the Agenda. California Ralph M. Brown Act (Section 554950 of the California Government Code)

Upon 72-hour notice, program information and publications in alternate formats can be provided or other accommodations made for people with disabilities. To request accommodations ONLY, or for more ADA information, contact the ADA coordinator at (626) 458-4081 or TDD (626) 282-7829.

www.lacountyiswmf.org

[email: taskforce@pw.lacounty.gov](mailto:taskforce@pw.lacounty.gov)

www.socalconversion.com