

**NATIONAL EARTHQUAKE HAZARDS REDUCTION PROGRAM (NEHRP)
ADVISORY COMMITTEE ON EARTHQUAKE HAZARDS REDUCTION (ACEHR)**

30 APRIL – 1 MAY 2019

**NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY
KATHARINE BLODGETT GEBBIE LABORATORY BUILDING 81, ROOM 1A116
325 BROADWAY
BOULDER, CO 80305**

Meeting Goals:

- Receive brief Program updates from NEHRP agencies
- Develop draft ACEHR 2019 biennial assessment report

All times are Mountain Daylight Time (MDT)

Tuesday, 30 April		
Time	Topic	Discussion Leader
<i>Opening Remarks</i>		
8:30 – 8:35 am	Welcome	Howard Harary <i>Director</i> Engineering Laboratory National Institute of Standards and Technology (NIST)
8:35 – 8:45 am	Meeting Logistics	Steve McCabe <i>NEHRP Director</i> Materials and Structures Division Engineering Laboratory, NIST Tina Faecke <i>Management and Program Analyst and Designated Federal Officer</i> NEHRP Office Materials and Structures Division Engineering Laboratory, NIST
8:45 – 9:00 am	Meeting Goals and Introductions	Glenn Rix <i>Senior Principal, Geosyntec Consultants, Inc.</i> <i>ACEHR Chairperson</i>
9:00 – 9:15 am	Public Input Period	Tina Faecke
<i>Agency Overviews and Updates</i>		
9:15 – 10:00 am	NEHRP Update NEHRP 2018 Reauthorization	Steve McCabe

Tuesday, 30 April		
Time	Topic	Discussion Leader
	Functional Recovery Project	Jay Harris <i>Acting NEHRP Deputy Director</i> Materials and Structures Division Engineering Laboratory, NIST
10:00 – 10:30 am	NSF Earthquake Program Update	Luciana Astiz <i>Program Director</i> Earth Science Division Geoscience Directorate National Science Foundation Joy Pauschke will be available via teleconference.
10:30 – 10:50 am	Break	
10:50 – 11:20 am	FEMA Earthquake Program Update	Edward Laatsch <i>Director, Safety, Planning and Building</i> Science Division FIMA Risk Management Directorate Federal Emergency Management Agency
11:20 – 11:50 am	Development of Next Generation Performance-Based Seismic Design Procedures for New and Existing Buildings (FEMA P-58-5)	Jon Heintz <i>Executive Director</i> Applied Technology Council
11:50 am – 12:15 pm	Q&A/Open Discussion	Glenn Rix
12:15 – 1:00 pm	Lunch (Conference Room 1A116, Building 81)	
1:00 – 1:30 pm	USGS Earthquake Program Update	Jonathan Godt <i>Acting Science Advisor for Earthquake and Geologic Hazards</i> U.S. Geological Survey
1:30 – 1:50 pm	NIST Earthquake Program Update	Steve McCabe <i>Group Leader</i> Earthquake Engineering Group Materials and Structures Division Engineering Laboratory, NIST
1:50 – 2:00 pm	NEHRP Strategic Plan Update	Steve McCabe
2:00 – 2:30 pm	NEHRP Direction After Reauthorization Regarding Updates to the NEHRP Strategic Plan <ul style="list-style-type: none"> - <i>Key Questions Remaining from 2008</i> - <i>Important New Issues to Add</i> - <i>Outdated Topics to Delete</i> 	Chris Poland <i>Consulting Engineer</i> <i>NIST Community Resilience Fellow</i> Chris D. Poland Consulting
2:30 – 3:00 pm	Q&A/Open Discussion	Glenn Rix
3:00 – 3:15 pm	Break	

Tuesday, 30 April		
Time	Topic	Discussion Leader
3:15 – 3:45 pm	Overview of 2018 Cook Inlet Earthquake in Alaska	Jay Harris
ACEHR Report Discussion		
3:45 – 5:00 pm	2019 Biennial Assessment Report Outline Discussion	Glenn Rix
5:00 pm	Adjourn for the Day <i>[Gather at the building entrance by 5:15 pm to board the Green Ride bus departing for the Embassy Suites.]</i>	Glenn Rix Tina Faecke
Wednesday, 1 May		
Time	Topic	Discussion Leader
8:30 – 8:45 am	Opening Remarks	Glenn Rix
ACEHR Report Development		(View Resource Documents)
8:45 – 10:15 am	2019 Biennial Assessment Report Development	Glenn Rix
10:15 – 10:30 am	Break	
10:30 am – 12:05 pm	Report Development, continued	Glenn Rix
12:05 – 1:00 pm	Lunch (Conference Room 1A116, Building 81)	
1:00 – 2:00 pm	Wrap-up of Report Development and Assignments	Glenn Rix
2:00 – 2:15 pm	Concluding Remarks Next Meeting – August 20-21, 2019 at NIST, Administration Building, Heritage Room, 100 Bureau Drive, Gaithersburg, Maryland	Glenn Rix
2:15 pm	Adjourn <i>[Gather at the building entrance to board the Green Ride bus departing for the Denver airport.]</i>	Glenn Rix Tina Faecke