







## Federal Highway Administration’s Mobile Asphalt Technology Center

### INVITATION TO LUNCH & LEARN SERIES

You are invited to virtually attend the MATC’s lunch & learn series on topics specifically curated for California.

A total of four topics is planned over the course of the MATC’s visit to California. Each session will cover a different topic, and a short update on the MATC’s visit to California will be presented at each session. To participate, please register for each session individually that you are interested in attending, which will then give you the Zoom link.

<b><u>Topic &amp; Information</u></b>	<b><u>QR Code</u></b>
<p><b>MATC Efforts to Quantify Surface Macrotexture for Added Asphalt Roadway Friction and Safety – Ram Veeraragavan &amp; Andy Mergenmeier</b>            3/21/2023 @ 11:00 a.m. Pacific Time  <a href="https://usdot.zoomgov.com/meeting/register/vJltdO-prD8rHxs5syBJNjaVJWnVOvhPLMO">https://usdot.zoomgov.com/meeting/register/vJltdO-prD8rHxs5syBJNjaVJWnVOvhPLMO</a></p>	
<p><b>Sustainability in Asphalt Pavement: EPD’s and LCA Decoded – Jennifer Albert</b>            3/28/2023 @ 11:00 a.m. Pacific Time  <a href="https://usdot.zoomgov.com/meeting/register/vJlscCgqTguHPvV_AvSszaJy0AkHb0y3UA">https://usdot.zoomgov.com/meeting/register/vJlscCgqTguHPvV_AvSszaJy0AkHb0y3UA</a></p>	
<p><b>Lab Look-In: Live BMD Test and Fabrication Demonstration from the MATC – MATC Crew</b>            4/4/2023 @ 11:00 a.m. Pacific Time  <a href="https://usdot.zoomgov.com/meeting/register/vJlfsuGhrzloE9A6cDKsKekBSqUsPYVJn_U">https://usdot.zoomgov.com/meeting/register/vJlfsuGhrzloE9A6cDKsKekBSqUsPYVJn_U</a></p>	
<p><b>Balanced Mix Design: Key Tasks for Implementation – Derek Nener-Plante</b>            4/6/2023 @ 10:00 a.m. Pacific Time  <a href="https://usdot.zoomgov.com/meeting/register/vJlfcutrDwsGdsdm06Lp200xB5MG51kksQ">https://usdot.zoomgov.com/meeting/register/vJlfcutrDwsGdsdm06Lp200xB5MG51kksQ</a></p>	

#### Who Should I Contact with Questions?

Derek Nener-Plante, M.S., P.E.  
 Pavement & Materials Engineer, FHWA  
[derek.nenerplante@dot.gov](mailto:derek.nenerplante@dot.gov) Ph: (202) 763-4017