



**Defense Production Act (DPA) Title III Program
Military Grade Hydroxyl Terminated Polybutadiene
(HTPB) Production Capability for DoD Munitions**



Virtual Industry Day on 13 January 2022

Hosted by: NAC, CEMWG, and OUSD(A&S) Industrial Policy

Time			ORG
1015	<i>Webinar Open</i>		ALL
1045	Call to ORDER/Instructions for the DAY	Mr. Charlie Zisette	NAC Director
1100	WELCOME	Dr. Christine Michienzi, ST	ST, OSD IP
1110	Industry Perspective – NAC & C4	Mr. Charlie Zisette	NAC
1130	Critical Energetic Materials Working Group (CEMWG)– Overview & DoD HTPB Uses	Mr. Robert Holderman	CEMWG Chair
1200	HTPB Needs for NASA’s Space Launch System (SLS)	Mr. Tim Lawrence (Invited)	NASA/MSFC
1220	HTPB- Synthesis and Manufacturing Challenges	Mr. Bernard Kosowski Dr. John Murphy	President, MACH I, Inc. Chief Scientist
1300	<i>LUNCH & Assemble Panel</i>	Mr. Charlie Zisette	All
1330	Industry Panel Q&A	Panel – Dr. Neidert (Chair)	All
1500	Title III Overview: Roadmap for the Future	Mr. Anthony Di Stasio	Director, DPA Title III
1515	Technical/Specification Roundtable	Dr. Neidert - Moderator	All
1600	PATH Forward/Summary (Plan for 1-on-1 Discussions)	Mr. Charlie Zisette	NAC
1615	<i>ADJOURN</i>		