

CRCPD Working Group Fact Sheet

E-37 Committee on Naval Nuclear Propulsion

July 2018

Chairperson: Jeff Semancik (CT)*

Email: jeffrey.semancik@ct.gov

Continuous Working Group (Rotation required - annually, last rotation 07/18)

Members		Advisors	
Earl Fordham (WA) 08/14 David Allard (PA) 08/14 Daryn Yamada (HI) 08/15 Anthony DeAngelo (NY) 11/17		John Williamson (FL) 08/14 Jeffrey Eckerd (HI) 08/15 Liz Seale (GA) 09/14 Jay Hyland (ME) 09/14 David Scalise (NH) 09/14 Derrick Stanley (SC) 11/17	
Resource Individuals			
Naval Nuclear Propulsion Program DOE EPA FEMA FBI	Troy Mueller TBD Rick White Vacant TBD	Lee Nickel	

Charges:

1. Identify issues regarding the Naval Nuclear Propulsion Program that directly relate to the activities of the CRCPD and its members. [G1 - O1, O3, O4] [G2 - O1] [G5 - O1, O2]
2. Solicit guidance from other CRCPD committees on issues that jointly relate to their mission and this committee. [G1 - O4]
3. Develop draft positions related to the Naval Nuclear Propulsion Program and submit those proposed positions to the Board for approval. [G1 - O1, O3, O4] [G5 - O1]
4. Keep CRCPD members informed of issues that affect them and the Naval Nuclear Propulsion Program. [G2 - O1, O2]
5. Act as a forum for Naval Nuclear Propulsion Program to contact CRCPD members and address issues of mutual interest. [G1 - O4] [G2 - O1, O2] [G3 - O4] [G5 - O1, O2, O3]
6. Report to the Board twice yearly: [G1 - O3] [G2 - O2] [G3 - O4] [G4 - O3]
 - a. Activities of the committee;
 - b. Developments in the Naval Nuclear Propulsion Program; and
 - c. Opportunities for future enhancement of relations between Navy and CRCPD.
7. Seek means to support the activities of this committee. [G4 - O1]

Note: When a Letter/Number combination appears in brackets after a charge, it denotes how the charge links to CRCPD's Goals and Objectives, as listed in [CRCPD's Strategic Plan](#).

If interested in serving on this working group, contact the Chairperson at jeffrey.semancik@ct.gov

CRCPD Working Group Fact Sheet

E-37 Committee on Naval Nuclear Propulsion

July 2018