The Future Funding of Development Efforts on Power Technologies

Moderator: Glen Bowling

The information provided herein is the opinion of the author and is neither endorsed nor denied by the J.S.P.E. or any Govt. employee or participant.
How it has been

- Modest levels of funding from DOD budget
  - Competitive awards
  - BAA awards

- Earmarks for Specific Topics
  - Normally clear who wins
  - Normally the R&D effort is company derived
  - Most are BAA awards
What Has Changed

- Earmarks are dead in the House
- Earmarks are mortally wounded in the Senate
- Committee resolution will most likely not include many, if any Earmarks

- It may only last 2 years
- It may become permanent (doubtful)
- They may change the rules to force all Earmarks to be competitively awarded in DOD
How do we do R&D in the future?

Govt Employees

> Apply for funding every way possible
> Use special programs like MANTECH, Foreign Competitive Technology
> Hold open meetings to discuss with Industry what areas need to be funded
> Hold Industry Day and present your plans in tangible terms
  > Tell us the programs you intend to fund
  > Tell us the scale of the program and funds you have
  > Tell us the schedule
> Use BAA or Competitive Bid or....
What can Industry do?

- Participate! Attend the aforementioned meetings
- Lobby your Congressional Delegation to support the DOD Budget (sounds dumb, but in the current environment, it is necessary)
- Be competitive – Bid to win
- Be communicative if possible. Can’t share your secrets but you can speak up if something is needed
The way forward

- Encourage the NDIA Power Forum to push for more unrestricted (i.e. not SBIR) R&D funding for Power Sources
- All Contractors engage our Congressional Delegation to make the aware of our need to be supported in R&D to make the Warfighter better off
- All Government Employees get aggressive with funding requests and methods of creating and funding programs within the system

We are in this together!
Discussion

- General Comments?
- Disagreement?
- Ideas on successful programs other than standard?
- Cooperative R&D with friendly nations?
- How can we help each other better in this environment?