

Committee on Science, Space, and Technology

U.S. House of Representatives

Witness Disclosure Requirement - "Truth in Testimony"
Required by House Rule XI, Clause 2(g)(5)

1. Your Name: <i>Dr. John A. Parmentola</i>		
2. Are you testifying on behalf of the Federal, or a State or local government entity?	Yes	<input checked="" type="radio"/> No
3. Are you testifying on behalf of an entity that is not a government entity?	<input checked="" type="radio"/> Yes	No
4. Other than yourself, please list which entity or entities you are representing: <i>General Atomics, Energy and Advanced Concepts Group</i>		
5. Please list any Federal grants or contracts (including subgrants or subcontracts) that you or the entity you represent have received on or after October 1, 2011: <i>See Exhibit A</i>		
6. If your answer to the question in item 3 in this form is "yes," please describe your position or representational capacity with the entity(ies) you are representing: <i>Senior Vice President</i>		
7. If your answer to the question in item 3 is "yes," do any of the entities disclosed in item 4 have parent organizations, subsidiaries, or partnerships that you are not representing in your testimony?	<input checked="" type="radio"/> Yes	No
8. If the answer to the question in item 3 is "yes," please list any Federal grants or contracts (including subgrants or subcontracts) that were received by the entities listed under the question in item 4 on or after October 1, 2011, that exceed 10 percent of the revenue of the entities in the year received, including the source and amount of each grant or contract to be listed: <i>See Exhibit B</i>		

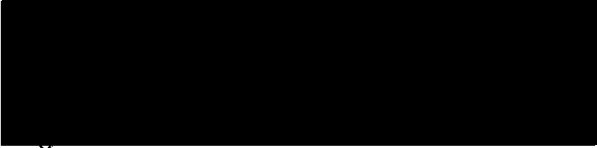
I certify
Signature

[Redacted Signature]

Date: *5/5/15*

False Statements Act Certification

You are specifically advised that providing false information to this Committee/Subcommittee, or concealing material information from this Committee/Subcommittee, is a crime, and you can be punished for that. If you acknowledge this, please sign the bottom of this form and return to the Committee. This form will be made part of the hearing record.



Date

5/5/18

EXHIBIT A - Response to Enclosure 3, Question No. 5
General Atomics - Energy and Advanced Concepts Group
Federal Grants/Subgrants/Contracts/Subcontracts
October 1, 2011 through March 31, 2015

No.	Description	GA Project	Customer
1	NSTX Fusion Device	30041	U.S. Department of Energy
2	DIII-D	30200	U.S. Department of Energy
3	ADVANCED CONCEPT EXPLORATION FC	30247	U.S. Department of Energy
4	Modeling Plasma Response	30251	University of California, San Diego
5	EDGE SIMULATION LABORATORY	30271	U.S. Department of Energy
6	NGNP Conceptual Design Studies	30302	Battelle Energy Alliance
7	BGCAPP F0AK II	30335	Parson Infrastructure & Technology Group Inc.
8	Fusion Science Center	30343	University of Rochester
9	LLNL Target Agreement	30347	Lawrence Livermore National Laboratory
10	Baseload Concentrating Solar Power Gen	30349	U.S. Department of Energy
11	BLU Demilitarization Using Cryofracture	30355	Advanced Technology International
12	LRIP Operations for Cryofracture Process	30361	Advanced Technology International
13	Hy-Tec EAFB	30363	U.S. Air Force
14	SAVIOR Unique Mobile Land/Water Surveill.	30365	U.S. Army RDECOM Acquisition Center
15	ITER Central Solenoid Coil	30370	UT Battelle, LLC
16	Cellulosic Derived Biodiesel Program	30379	Eastern Kentucky University
17	HPDC MPHB RD&D	30381	Advanced Research Projects Age
18	Selective Gaseou Extraction: Research, D	30382	U.S. Department of Energy
19	Rockeye Bomblet Demil Operations	30383	Advanced Technology International
20	Project Raven	30384	Ralph Perkins Industries
21	CTAPS	30385	Naval Research Laboratory
22	Aluminum Power System	30387	Office of Naval Research
23	Characterization report for Janus12B	30388	Harvard University
24	TAPS	30389	Ralph Perkins Industries
25	JCF	30390	U.S. Department of Energy
26	SCIDAC Fusion Materials Modeling	30391	U.S. Department of Energy
27	Extreme Scale Data	30392	U.S. Department of Energy
28	Viscous Plastic Flow	30395	U.S. Department of Energy
29	Accident Tolerant Fuel Project	30396	Westinghouse Electric Company
30	Nuclear Energy University Programs - Rea	30398	Texas A&M University
31	NLUF - Laser Pulse and Plasma Investig.	30401	U.S. Department of Energy
32	BGCAPP Post F0AK Support	30402	Parson Infrastructure & Technology Group Inc.
33	Advanced SMR R&D Industry Support	30403	U.S. Department of Energy
34	TAPS II	30404	Ralph Perkins Industries
35	Scenarios and Control EAST/KSTAR	30405	U.S. Department of Energy
36	Modeling Plasma Response	30414	University of California, San Diego
37	Cryofracture Facility at MCAAP	30416	Advanced Technology International
38	ITER LFSR Diagnostic System	30417	Princeton Plasma Physics Laboratory
39	Coated Alloy Foil Targets	30420	University of Washington
40	Raven II	30422	Ralph Perkins Industries
41	NSTX Research -Plasma Boundary Interface	30423	U.S. Department of Energy
42	ITER Wide Angle Viewing System	30424	Princeton Plasma Physics Laboratory
43	Advanced Tokamak Modeling	30425	U.S. Department of Energy
44	EHT SBIR Support	30428	Eagle Harbor Technologies Inc.
45	PPPL TIP	30429	Princeton Plasma Physics Laboratory
46	DOE Education Outreach	30430	U.S. Department of Energy
47	Mod to EFIT Code	30435	Princeton Plasma Physics Laboratory
48	ONR UUV MRS Network Link	30436	Leidos
49	LLNL Task Agreement	30437	Lawrence Livermore National Laboratory
50	ARC - Complex SiC - SiC Structures	30438	U.S. Department of Energy
51	HOLLOMAN MAGLEV FOLLOW-ON	37023	U.S. AIR FORCE

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General Atomics - Energy and Advanced Concepts Group
Federal Grants/Subgrants/Contracts/Subcontracts
October 1, 2011 through March 31, 2015

52	New Fuel Receipt Support	39293	Battelle Energy Alliance
53	Support Reactor Relicensing Tasks	39364	Battelle Energy Alliance
54	HPPP Engineering Support Service	39387	Rock Island Contracting Center
55	SAICTead iSCWO	39406	Leidos
56	Nonlinear Evolution of the Weibel	39418	Lawrence Livermore National Laboratory
57	MIT-LL 0.8" WG Components	39419	Massachusetts Institute of Technology
58	Support to Reactor Tech Programs	39420	Shaw Environmental and Infrastructure
59	ROK SCWO Support	39421	McAlester Contracting Office
60	Fabricate Waveguide and Components	39422	UT Battelle, LLC
61	Targets for MEC Commissioning Experiment	39424	SLAC National Accelerator Laboratory
62	I&C-IPT Plasma Control Group Support	39425	UT Battelle, LLC
63	ITER Disruption Mitigation	39426	UT Battelle, LLC
64	Ion Cyclotron Heating Concept & Design	39428	UT Battelle, LLC
65	Feasibility and Safety Assessment for Ad	39430	Oregon State University
66	Tritium Autonomous Power Source	39431	Athena Energy Corp
67	ONRTS Phase II	39432	Hydro Technologies
68	SiC Joining	39433	Battelle Energy Alliance
69	LCLS MEC Targets	39439	SLAC National Accelerator Laboratory
70	SEM Lab Services	39440	Coorstek
71	SWIM Web Portal Maintenance	39441	UT Battelle, LLC
72	Supt of Uranium Processing Facility Rev.	39442	Navarro Research & Engineering
73	MTLS Phase I Test Support	39448	ARSC Research & Technology Solutions
74	SHEDS	39450	Naval Surface Warfare Center-Crane
75	MITR Feasibility Study	39454	Battelle Energy Alliance
76	Acoustic Measurement & Connector Topology	39479	University of Texas at Dallas
77	Modified Battery Modules	39481	Naval Surface Warfare Center-Crane
78	Targets for LINAC Coherent Light Source	39482	SLAC National Accelerator Laboratory
79	Salt Waste Continuation	39485	Parson Infrastructure & Technology Group Inc.
80	LINAC Carbon Targets	39498	SLAC National Accelerator Laboratory
81	Material Processing for Energy Applications	39506	San Diego State University
82	Diamond Multi-Step Targets	39508	SLAC National Accelerator Laboratory
83	Update Control Sys & Support for SCWO	39512	McAlester Contracting Office
84	Support to BGCAPP Construction and Syste	39513	Parson Infrastructure & Technology Group Inc.
85	Targets for MEC Experiments	39515	SLAC National Accelerator Laboratory
86	Test Articles, 7P3S	39516	Naval Surface Warfare Center-Crane
87	Aluminum Microdot Targets	39518	SLAC National Accelerator Laboratory
88	Kirtland AFB Waveguide Components	39524	Leidos
89	Modeling Dynamic Fracture	39529	UT Battelle, LLC
90	Mu2e	39532	Fermilab
91	Fabrication of SiC/SiC Tubes	39533	UT Battelle, LLC
92	Test and Evaluation Battery System	39536	Ralph Perkins Industries
93	ICF OPERATING/Capital	30272/30273	U.S. Department of Energy
94	Miscellaneous Intercompany Purchase Orders	Various	Various

EXHIBIT B - Response to Enclosure 3, Question No. 8
General Atomics - Energy and Advanced Concepts Group
Major Federal Grants/Subgrants/Contracts/Subcontracts
October 1, 2011 through March 31, 2015

No.	GA Project Name	GA Project No.	Customer Name	Funding Source	Contract Number	Amount*
1	DIII-D	30200	U.S. Department of Energy	DOE	DE-FC02-04ER54698	331,327,790.00
2	BGCAPP FOAK II	30335	Parson Infrastructure & Technology Group, Inc.	DOD	W52PIJ-09-C-0013	15,111,398.00
3	ITER Central Solenoid Coil	30370	UT Battelle, LLC	DOE	DE-AC05-00022725	120,857,816.86
4	ICF	30390	U.S. Department of Energy	DOE	DE-NA0001808	84,093,831.00
5	Mu2e	39532	Fermilab	DOE	618313	20,323,263.00

* Amount awarded during the period October 1, 2011 through March 31, 2015