

To: Mark Ranalli, Allegiance Energy Systems, LLC.[MARanalli@AllegianceEnergy.com]
Cc: 'Douglas Jarvis' [Personal Email/Ex. 6]; 'Doug Jarvis' [Personal Email/Ex. 6]; Dickerson, Aaron[dickerson.aaron@epa.gov]
From: Hupp, Sydney
Sent: Thur 3/30/2017 1:21:22 PM
Subject: RE: per Karen Bianco from your office - we are requesting a quick meeting between EPA Secretary Pruitt and EPSI President Steve Sexton
[External Meeting Request Form.docx](#)

Good morning Mr. Ranalli,

Thank you for the information and thank you for reaching out. I am attaching a meeting request form that we use for streamlining scheduling. Would you mind please filling it out and returning at your convenience so that we may discuss in our scheduling meeting?

Thank you!

Sydney Hupp

Office of the Administrator- Scheduling

202.816.1659

From: Mark Ranalli, Allegiance Energy Systems, LLC.
[mailto:MARanalli@AllegianceEnergy.com]
Sent: Wednesday, March 29, 2017 4:11 PM
To: Hupp, Sydney <hupp.sydney@epa.gov>
Cc: 'Douglas Jarvis' <[Personal Email/Ex. 6]>; 'Doug Jarvis' [Personal Email/Ex. 6]
Subject: per Karen Bianco from your office - we are requesting a quick meeting between EPA Secretary Pruitt and EPSI President Steve Sexton

Dear Ms. Hupp,

Per a friendly conversation today (approx. 2:30 pm) and direction from your Karen Bianco to Mr. Doug R. Jarvis of Green Visions Solar in Upstate New York, Doug and I are writing to respectfully request/schedule a 5 to 10 minute appointment for a telephone conversation between Mr. EPA Secretary Scott Pruitt and EPSI (Environment & Power Systems International <http://www.vocgen.com/>) President, Mr. Steve Sexton; that Mr. Sexton may discuss how EPSI's VOCGEN technology can uniquely help our President Trump to revitalize U.S. manufacturing and jobs and careers in America, – and while directly positively affecting a cleaner environment than called for by the Clean Power Plan.

As background for that conversation, assuming Secretary Pruitt has not heard this yet from Mr. Tom Dadey, we attached the VOCGEN National Plan and drafted the below talking points:

- the Vocgen eliminates the age-old cost vs. compliance paradigm; making cost-effective air pollution controls and clean energy available to all industrial operations;
- Vocgen is a market-based energy (combined heat and power) and air pollution control solution designed to serve over 46,000 US industrial operations;
- Vocgen gensets (1 unit) reduce energy consumption; generating positive cash flows exceeding \$1 Million/year;
- the Vocgen technology has been vetted by:

U.S. DOE - Department of Energy, Berkeley National Labs

U.S. EPA - Environmental Protection Agency

U.S. DARPA - Defense Advanced Research Projects Agency, an agency of the U.S. Department of Defense

GTI - Gas Technology Institute (formerly 1976 founded Gas Research Institute)

EPRI - Electric Power Research Institute

ACEEE - American Society for an Energy-Efficient Economy

CEC - California Energy Commission

We look forward to hearing from you in regard to scheduling a date and time.

Thank You Ms. Hupp and Ms. Bianco !

Should you have any questions regarding the VOCGEN technology or EPSI, toward scheduling the appointment, please feel free to call either of us at your convenience.

Best Regards

Doug and Mark

Doug R. Jarvis, Green Visions Solar: 315-415-5813 mobile

Mark A. Ranalli, Allegiance Energy Systems: 315-373-5055 mobile

Main Web Site: www.vocgen.com

Market/Sales Site: Environmental XPRT (product information and publications)
<https://www.environmental-expert.com/AllContent/?keyword=VOCGEN>

Partners: <http://www.vocgen.com/partners.html>

CV/Resume: <https://www.visualcv.com/steven-sexton>

Vocgen National Plan Download: <https://www.environmental-expert.com/companies/environment-power-systems-international-32306/downloads>

LinkedIn Groups Managed by EPSI's SE Sexton

The VOCGEN Energy Group - <https://www.linkedin.com/groups/2740286>

Oro Valley Energy Venture Group - <https://www.linkedin.com/groups/6563219>

LinkedIn Pulse - Posts By SE Sexton

1. Advancing Environmental Health
2. Advancing Industrial Energy Efficiency Programs
3. Advancing Clean Power Plan Objectives
4. Manufacturing Sector Business Growth Intelligence
5. Advancing a Clean Power Economy