

This webcast is being recorded. Your participation provides consent to the recording.

### **DER-VET Task Force**

# ESIC Working Group 1: Grid Services and Analysis

Andrew Etringer | EPRI

May 5, 2022

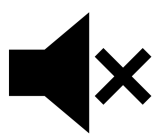




#### **Webcast Reminders**



This webcast is being recorded. Your participation provides consent to the recording.



Please mute your phones when you are not speaking. To un-mute, press \*6 or push the un-mute icon in WebEx.



Abide by Antitrust Guidelines



Chat to "Everyone" for maximum interaction



The slides and recordings will be posted to <a href="https://www.der-vet.com/esictf/">www.der-vet.com/esictf/</a>





This webcast is being recorded. Your participation provides consent to the recording.

### **DER-VET Task Force**

# ESIC Working Group 1: Grid Services and Analysis

Andrew Etringer | EPRI

May 5, 2022





# Agenda:

- DER-VET Software Update:
  - Recap of v1.2.0 release (March 30, 2022)
  - Details of v1.2.1 release (May 4, 2022)

**DER-VET Software Update** 

## Recap of DER-VET Release v1.2.0 March 30, 2022

- Bug Fixes (Python backend, GUI)
- Improved fuel cost methods (Python backend, GUI)
- Support for Python 3.8
- New Thermal Load Technologies (Python backend only)
- User Experience Improvements (GUI)

## www.der-vet.com

Thank you for reporting bugs to us.

Please do send any new bug reports to us and we will address them.



### Details of DER-VET Release v1.2.1 May 4, 2022

- Bug: Export of a Project from the GUI would not Import
  - Fixed in v1.2.1
- Battery parameter: duration\_max (hours)
  - GUI will now hide this setting when NOT sizing a battery
  - Backend will ignore this value when NOT sizing a battery, and provide a WARNING message to the user.

#### www.der-vet.com

Thank you for reporting bugs to us.

Please do send any new bug reports to us and we will address them.

Any feedback is welcome.



