BEFORE THE PUBLIC UTILITY COMMISSION

OF OREGON

Docket No. UM 1751

In the Matter of Implementing Energy Storage Program Guidelines pursuant to House Bill 2193	PETITION TO INTERVENE
Sunverge petitions to intervene in this proceed following is provided:	eding. In support of this petition, the
1. The contact information (name, address, e	email address) of the petitioner is:
Name: Jon Fortune Company: Sunverge Street Address: 950 Minna Street City, State, Zip: San Francisco, Cal Email Address: jfortune@sunverge Telephone: 619-573-9357	
Please include this contact on the	service list.
2a. The petitioner will will not be reported information for petitioner's counsel to	presented by counsel in this proceeding. The o be included on the service list is:
Name: Company: Street Address: City, State, Zip: Email Address: Telephone:	
2b. Additional contacts to be included on the contacts on the service list):	e service list (a petitioner is limited to three

Name: Cameron Brooks

Company: Sunverge

Street Address: 950 Minna Street

City, State, Zip: San Francisco, California 94103

Email Address: cbrooks@sunverge.com

Telephone: 303-957-7667

Name:
Company:
Street Address:
City, State, Zip:
Email Address:
Telephone:

3. If the petitioner is an organization, the number of members in and the purposes of the organization:

Petitioner is a corporation.

List of Members attached

4. The nature and extent of the Petitioner's interest in the proceeding is:

Sunverge is leader in management of networked residential energy storage sustems. Sunverge Energy allows homeowners efficient management of their own renewable energy generation and helps utilities, retailers and solar power providers manage those renewable power sources and aggregate them into Virtual Power Plants across neighborhoods, communities and entire service areas — reliably, effectively and intelligently. Founded in 2009, the company makes the Sunverge Solar Integration System (SIS), a distributed energy storage and management appliance comprised of powerful storage batteries, power electronics, and system-management software running in the cloud. The Sunverge SIS lowers costs, increases energy reliability, strengthens the grid, and accelerates the adoption and integration of distributed renewable energy.

5. The issues the Petitioner intends to raise at the proceeding are:

Sunverge intends to raise issues related to optimizing the deployment and impact of networked residential storage systems, highlighting environmental benefits, grid operations benefits and best practices.

6. The special knowledge or expertise of the Petitioner that would assist the Commission in resolving the issues in the proceeding is:

Sunverge has experience with deployments across the United States and internationally.

7. Based on the information provided above in accordance with the Commission's rules of procedure, I request to participate in this proceeding as an intervenor. I or the organization that I represent will not unreasonably broaden the issues, burden the record, or unreasonably delay the proceeding. OAR 860-001-0300.



Petitioner or Petitioner's Representative

6/17/16

Date Signed