

ALISHA TILL Direct (503) 290-3628 alisha@mrg-law.com

October 30, 2017

VIA ELECTRONIC FILING

Attention: Filing Center Public Utility Commission of Oregon P.O. Box 1088 Salem, Oregon 97308-1088

Re: Docket UM 1903: Portland General Electric Company's Motion for Extension of Time to file Answer to Butler Solar, LLC's Complaint

Dear Filing Center:

Attached for filing in the above-captioned docket is a copy of Portland General Electric Company's Motion for an Extension of Time to file its Answer to Butler Solar, LLC's Complaint.

Please contact this office with any questions.

Very truly yours,

Alisha Till

Administrative Assistant

Attachment

BEFORE THE PUBLIC UTILITY COMMISSION OF OREGON

UM 1903

Butler Solar, LLC, Complainant v. Portland General Electric Company. Respondent.	Portland General Electric Company's Motion for Extension of Time to file Answer to Butler Solar, LLC's Complaint
Pursuant to OAR § 860-001-0420, Portland General Electric Company (PGE)	
submits this Motion for an Extension of Time	e to file its Answer to Butler Solar, LLC's
(Butler Solar) Complaint. Currently, the Ans	wer filing is due on October 30, 2017. PGE
respectfully requests a two-week extension of this deadline, so that it may file its Answer	
on November 13, 2017.	
/////	
/////	
/////	
/////	

- PGE has conferred with Butler Solar, and Butler Solar agrees to the requested
- 2 two-week extension. PGE requests expedited consideration of this Motion given that its
- 3 Answer filing is currently due on October 30, 2017.

Dated this 30th day of October 2017.

McDowell Rackner Gibson PC

Lisa F. Rackner

Jordan R. Schoonover

419 SW 11th Avenue, Suite 400

Portland, Oregon 97205

Telephone: (503) 595-3925 Facsimile: (503) 595-3928

dockets@mrg-law.com

PORTLAND GENERAL ELECTRIC COMPANY

V. Denise Saunders Associate General Counsel 121 SW Salmon Street, 1WTC1301 Portland, Oregon 97204 Telephone: (541) 752-9060

Telephone: (541) 752-9060 Facsimile: (503) 464-2200 denise.saunders@pgn.com

Attorneys for Portland General Electric Company