BEFORE THE PUBLIC UTILITY COMMISSION

OF OREGON

UM 1824

In the Matter of

PUBLIC UTILITY COMMISSION OF OREGON,

ORDER

Investigation into PACIFICORP, dba PACIFIC POWER's Oregon Specific Cost Allocation Issues.

DISPOSITION: ISSUE FUND GRANT REALLOCATION REQUEST APPROVED

On October 9, 2018, the Alliance of Western Energy Consumers¹ filed a Request for Reallocation of part of its PacifiCorp, dba Pacific Power, Issue Fund Grant. Section 6.7 of the Fourth Amended and Restated Intervenor Funding Agreement (Agreement), adopted by the Commission in Order No. 18-017, governs the procedures for reallocation of Issue Fund Grants. AWEC (as the Industrial Customers of Northwest Utilities) was precertified to receive Issue Fund Grants on August 21, 2003, in Order No. 03-502.

AWEC asks for a reallocation of the remaining \$10,600 from the PacifiCorp Issue Fund for this docket to docket UM 1968.² Under the Agreement, the Request for Reallocation must identify the previously approved proposed budget amounts and explain the purpose for the requested reallocation. The request for reallocation must be filed in both dockets.

Further, under the terms of the Agreement, AWEC must meet all applicable requirements under Section 6.3 of the Agreement. AWEC provided the required documentation in its request.

¹ Formerly known as the Industrial Customers Northwest Utilities.

² On October 9, 2019, AWEC also filed a request to designate docket UM 1968 as eligible for Issue Funds and a proposed budget for an Issue Fund Grant.

The Commission finds that AWEC has met the requirements of the Agreement, and its request should be approved.

ORDER

IT IS ORDERED that The Alliance of Western Energy Consumers has met the requirements of the Fourth Amended and Restated Intervenor Funding Agreement, and its request for reallocation of the remainder of its Issue Fund Grant in this docket to docket UM 1968 is approved.

Made, entered, and effective

· 3:55 : " " "

NOV 0 1 2018

Michael Grant

Chief Administrative Law Judge Administrative Hearings Division