PUGET SOUND ENERGY WASHINGTON

ENERGY INDEPENDENCE ACT

FINAL RENEWABLE COMPLIANCE

REPORT

2018

Puget Sound Energy Energy Independence Act Final Renewable Compliance Report – 2018 Docket UE-180479

Under RCW.19.285.040(2)(a)(i) and WAC 480-109-200(1)(a), the 2018 renewable energy target for Puget Sound Energy ("PSE" or the "Company"), is 1,879,417 megawatt-hours. Under RCW 19.285.040(2)(a), each qualifying utility shall use eligible renewable resources or acquire equivalent renewable energy credits ("RECs"), or a combination of both, to meet annual renewable targets. The renewable generation acquired and/or the RECs (including associated Extra Apprenticeship Credits when applicable) retired for PSE's 2018 compliance year are summarized below by vintage year and fuel type.

Summary of 2018 PSE RCW 19.285.040 Compliance

Facility Name	Facility Type	Vintage Year 2017	Vintage Year 2018	Extra Apprenticeship Credits (quantity x .2)	Total
Lower Snake River - Dodge Junction	Wind	413,806		82,761	496,567
Lower Snake River - Phalen Gulch	Wind	299,266		59,853	359,119
Klondike III	Wind	53,421			53,421
Wild Horse Phase II	Wind	99,368		19,874	119,242
Wild Horse	Wind	471,878			471,878
Hopkins Ridge	Wind	237,815			237,815
Hopkins Ridge Phase II	Wind	15,881			15,881
Lower Baker River	Incremental Hydro		108,971		108,971
Snoqualmie Falls	Incremental Hydro		16,523		16,523
TOTAL		1,591,435	125,494	162,488	1,879,417

The corresponding retired WREGIS certificates are listed in Attachment 1 to this Report.

¹ Docket UE-180479, Order 01