EXH. TAH-12 DOCKETS UE-240004/UG-240005 et al. 2024 PSE GENERAL RATE CASE WITNESS: TROY A. HUTSON

BEFORE THE WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION,

Complainant,

v.

PUGET SOUND ENERGY,

Respondent.

In the Matter of the Petition of

PUGET SOUND ENERGY

For an Accounting Order Authorizing deferred accounting treatment of purchased power agreement expenses pursuant to RCW 80.28.410

Docket UE-240004 Docket UG-240005

(consolidated)

Docket UE 230810 (consolidated)

SECOND EXHIBIT (NONCONFIDENTIAL) TO THE PREFILED REBUTTAL TESTIMONY OF

TROY A. HUTSON

ON BEHALF OF PUGET SOUND ENERGY

SEPTEMBER 18, 2024

PUGET SOUND ENERGY

SECOND EXHIBIT (NONCONFIDENTIAL) TO THE PREFILED REBUTTAL TESTIMONY OF TROY A. HUTSON

Below is a listing of PSE's utility and non-utility scholarly research that PSE conducted, beyond what was referenced in WUTC staff data requests #181 and 185:

In PSE's **Disparities Analysis**, PSE consulted an array of academic and non-academic resources to enrich our understanding of disparities or disproportionalities and how it impacts diverse sociodemographic groups, including:

- Fong, R., Dettlaff, A., James, J., & Rodriguez, C. (Eds.). (2014). Addressing racial disproportionality and disparities in human services: Multisystemic approaches. Columbia University Press. <u>https://doi.org/10.7312/fong16080-016</u>
- Smedley, B. D., & Syme, S. L. (2000). Understanding and reducing socioeconomic and racial/ethnic disparities in health. In Promoting health: Intervention strategies from social and behavioral research. National Academies Press (US). <u>https://www.ncbi.nlm.nih.gov/books/NBK222826/</u>

For Energy Justice Research, PSE examined the following resources to help us expand our knowledge. This is representation not an exhaustive list.

Recognition Justice Resources

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- Bailey, I. (2018). (Not) Talking about justice: Justice self-recognition and the integration of energy and environmental-social justice into renewable energy siting. Local Environment. <u>http://hdl.handle.net/10026.1/10452</u>
- Clancy, J., Winther, T., Matinga, M., Oparaocha, S. (2012). Gender equity in access to and benefits from modern energy and improved energy technologies: world development report background paper. American Journal of Physics. https://research.utwente.nl/files/5131975/WDR_Norad_ENERGIA_Main_Paper.pdf
- Honneth, A. (2004). Recognition and Justice: Outline of a plural theory of justice. Acta Sociologica. Sage Publications, vol. 47 (4), pp351-364. <u>http://www.jstor.org/stable/4195049</u>

1 2 3 4 5 6 7 8 9	 Lewis, J., Hernandez, D. (2019). Energy efficiency and energy justice: Addressing racial inequities through investments in people and places. Energy Efficiency, Vol 13. <u>https://doi.org/10.1007%2Fs12053-019-09820-z</u> Patrizio, P., Pratama, Y.W., Mac Dowell, N. (2020). Socially equitable energy system transitions. Joule, vol 4. <u>https://www.cell.com/joule/pdf/S2542- 4351(20)30328-7.pdf</u> Sovacool, B.K., Dworkin, M.H. (2015). Energy Justice: Conceptual insights and practical applications. Applied Energy, vol 142. <u>https://doi.org/10.1016/j.apenergy.2015.01.002</u>
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11	Distributional Justice Resources
12 13 14	 Guy, M.E., McCandless, S.A. (2012). Social equity: Its legacy, its promise. Public Administration Review, Vol 72 (1). <u>https://doi.org/10.1111/j.1540-6210.2012.02635.x</u>
14	 Johnson, O.W., Han, J.Y-C., Knight, A-L., Mortensen, S., Aung, M.T., Boyland,
16	M., Resurreccion, B.P. (2020). Intersectionality and energy transitions: A review
17	of gender, social equity and low carbon energy. Energy Research & Social
18	Science, Vol. 70. <u>https://doi.org/10.1016/j.erss.2020.101774</u>
19	• Muller, T. (2023) Making the energy transition just, equal and possible. Energia.
20	https://www.energia.org/making-the-energy-transition-just-equal-and-possible/
21	• Pacific Northwest National Laboratory. (2023). Database reveals energy equity
22	policy activities across states. <u>https://www.pnnl.gov/publications/database-</u>
23	reveals-energy-equity-policy-activities-across-states
24	• Pueyo, A., Maestre, M. (2019). Linking energy access, gender and poverty: A
25	review of the literature on productive uses of energy. Energy Research & Social
26	Science, Vol. 53. https://doi.org/10.1016/j.erss.2019.02.019
27	• Sasse, J.P., Trutnevyte, E. (2019). Distributional trade-offs between regionally
28	equitable and cost-efficient allocation of renewable electricity generation.
29	www.iamconsortium.org/wp-content/uploads/2020/03/55_trutnevyte.pdf
30	• University of Michigan. (2020). Energy equity project report.
31	https://energyequityproject.com/wp-
32	content/uploads/2022/08/220174_EEP_Report_8302022.pdf
33	
34	Procedural Justice Resources
35	• Advocacy & Communication Solutions, 12 tips for community engagement,
36	2023. <u>www.advocacyandcommunication.org/wp-</u>
37	<pre>content/uploads/2020/05/ACS_Community_Engagement_Tips-1.pdf</pre>
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1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	•	California Energy Commission, Equity engagement & implementation plan: Zero emission vehicle market development strategy, 2021. https://static.business.ca.gov/wp- content/uploads/2021/12/Equity_Engagement_Plan_12-15-21_FINAL.pdf California Public Utilities Commission, Tribal consultation policy, 2018. www.cpuc.ca.gov/about-cpuc/divisions/office-of-the-tribal-advisor/tribal- consultation-policy City of Portland Oregon, Community engagement manual. www.portland.gov/sites/default/files/2019-11/comm_engage_manual.pdf City of Seattle, Inclusive outreach and public engagement guide, 2012 rev. www.seattle.gov/documents/departments/rsji/gre/iopeguide01-11-12.pdf E. Draklellis, R. Gold, K, Millar, M. Sugihara, Five steps for utilities to foster authentic community engagement/ E. Conrad, L.F. Cassar, M. Christie, I. Fazey, Hearing but not listening? A participatory assessment of public participation in planning. Environment and Planning C: Government and Policy, 2011. 29(5), pp.761-782. https://doi.org/10.1068/c10137 IAP2, Spectrum of public participation, 2018. https://cdn.ymaws.com/www.iap2.org/resource/resmgr/pillars/Spectrum_8.5x11_ Print.pdf Racial Equity Alliance, Racial equity toolkit: An opportunity to operationalize equity, 2016. https://racialequityalliance.org/wp-content/uploads/2015/10/GARE- Racial_Equity_Toolkit.pdf Palitze Hiteva Benjamin Sovaccool_Harnessing social innovation for energy.
25 26 27 28	•	Ralitsa Hiteva, Benjamin Sovacool, Harnessing social innovation for energy justice: A business model perspective, Energy Policy, Volume 107, 2017. Pages 631-639, ISSN 0301-4215, <u>https://doi.org/10.1016/j.enpol.2017.03.056</u> .
29 30 31 32 33 34 35 36 37	Restor •	ative Justice Resources Braithwaite, J., Forsyth, M., Clelan, D. (2019). Restorative environmental justice: An introduction. School of Regulation and Global Governance, The Australian National University, Australia, College of Asia & the Pacific. <u>https://johnbraithwaite.com/wp-content/uploads/2019/12/Environmental-Justice- Restoring-the-future-1.pdf</u> Menkel-Meadow, C. (2007). Restorative Justice: What is it and does it work? Georgetown Law Faculty Publication and other works. Vol. 583. <u>https://scholarship.law.georgetown.edu/facpub/583</u>

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- Stark, A. (2016). Environmental restorative justice. Pepperdine Dispute Resolution Law Journal, Vol 16. <u>https://digitalcommons.pepperdine.edu/cgi/viewcontent.cgi?article=1364&context</u> <u>=drlj</u>
- Wallsgrove, R.J. (2022). Restorative Energy Justice. UCLA Journal of Environmental Law and Policy. <u>https://doi.org/10.5070/L540257928</u>