BEFORE THE WASHINGTON

UTILITIES AND TRANSPORTATION COMMISSION

WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

Complainant,

v.

PACIFICORP dba PACIFIC POWER & LIGHT COMPANY

Respondent.

DOCKET NOS. UE-230172 AND UE-210852 (Consolidated)

EXHIBIT CT-2

CV OF CHARLEE THOMPSON

ON BEHALF OF

NW ENERGY COALITION

September 14, 2023

CHARLEE THOMPSON

EDUCATION	
 M.P.A. Environmental Policy University of Washington at Seattle Yale School of the Environment Environmental Fellows Program (2021), University of Washington Top Scholar Award (2020) Evans Student Ambassador, Member of Green Evans 	June '22
 B.S. Civil Engineering University of Illinois at Urbana-Champaign Association of Professional Energy Consultants Scholarship (2019), University of Illinois President's Award Scholarship (2016-2020), Illinois Conservation Foundati Scholarship (2016) Minor in Sustainability, Energy, & Environment Member of Illinois Student Government Committee on Environmental Sustainabilit Environmental Chair of Society of Women Engineers 	ion
EXPERIENCE	
 Policy Associate NW Energy Coalition Develop, advocate for, and implement affordable and equitable clean energy policy, regulations, and programs in Washington— including the Clean Energy Transformation Act, low-income energy assistance programs, utility integrated resource plans, and distributed energy resource policies Serve on utility low-income advisory groups and state technical advisory groups 	June '22 – Present
 Policy Consultant Intern The Energy Project Analyzed Washington utilities' Clean Energy Implementation Plans to inform written public comments in rulemakings and policy dockets Independently performed data analysis and wrote a report summarizing the financhardship of Washington utility residential customers throughout the COVID-19 page 	
 Consultant The City of Lakewood Managed a six-month project with a small consulting team to recommend the City Lakewood's future actions on climate change, and peer review another consulting Conducted interviews and surveys, and completed quantitative and qualitative and of public perceptions on climate change 	g project
 Environmental Fellow GRID Alternatives Researched Low Carbon Fuel Standard programs proposed by three utilities and presented recommendations to GRID and the California Air Resources Board Performed data analysis and quality control on results of the Access Clean Califo Strengthened and integrated an equity lens into environmental policy during work on coalition building, geovisualization, grantmaking, and writing 	rnia Pilot

 Policy & Data Analyst Intern The Energy Project Analyzed and visualized data from five utilities and recommended how to assist low-income Washingtonians adversely impacted by the COVID-19 pandemic Presented diversity and equity findings to the Utilities and Transportation Commission 	<i>Mar '21 - June '21</i> on
 Natural Resources Seasonal Tech Champaign County Forest Preserve District Created Python script to convert utility data into CO₂ and kWh equivalents to plot comparisons over varying spatial and temporal scales Analyzed GHG emissions and energy use to inform future sustainability policies Managed invasive species in wetland and prairie restorations 	May '20 - Aug '20
 Land & Water Resources Intern Associated Electric Cooperative, Inc. Audited coal plant NPDES, SWPPP, EPCRA, HAZMAT, and waste procedures Lead a permit modification with the DNR to eliminate unnecessary chemical sampling at Thomas Hill Energy Center Edited and presented regulatory presentations to a non-technical audience 	May '19 - Aug '19
 Undergraduate Research Assistant University of Illinois at Urbana-Champaign Designed and built twenty ultrasonic water depth sensors using an Arduino Analyzed data collected from the Nepali water depth sensors that identified trends in elevation, fuel use, water use, education level, and household income 	Sept '17 - Aug '19
 Environmental Intern Associated Electric Cooperative, Inc. Performed data analysis for EPA to monitor emissions from coal-fired power plants Aided in stormwater system corrections, preventing future NPDES permit violations Conducted structural dam inspections and monitored for coal combustion residual 	May '18 - Aug '18
SKILLS	

- **Computer & Software:** Greenhouse gas accounting, data analysis, Python, MATLAB, R, STATA, ArcGIS, Airtable, Microsoft Office Suite, Google Workspace
- Language & Communication: English, French, writing