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ENERGY AND ENVIRONMENTAL ECONOMICS, INC.

San Francisco, CA

Associate Director

Ms. Knapstein helps utilities, system operators, and state agencies meet climate goals. At E3, she is pioneering new approaches to incorporate climate impacts into energy system planning, leading the development of tools to understand how incremental electrification will impact the distribution grid, and leading analysis on how specific mitigation approaches, like clean hydrogen, can contribute to a net zero future. She joined E3 from Pacific Gas & Electric, where she led efforts to prepare for climate-related impacts and conducted analysis of climate and energy regulation and legislation. Previously, Ms. Knapstein worked for the U.S. Department of Energy on funding and commercializing energy efficient building technologies. Ms. Knapstein holds an M.S. in Energy and Resources and a Master of Public Policy degree from the University of California, Berkeley and a B.A. in Business Administration, with a minor in Physics, from the University of Florida.

Select E3 projects include:

Illinois Decarbonization Study for ComEd (2022). Led a team to assess several decarbonization pathways to meet carbon neutrality by 2050 including detailed consideration of the electric sector within PJM. Purpose of the study was to understand the impacts of Climate and Equitable Jobs Act (CEJA), incorporating the Inflation Reduction Act, and to assess the additional actions required to meet Illinois' climate goals. E3 worked with Argonne National Lab to incorporate the impacts from climate change on the demand and peak load in ComEd's service territory. A quantification of the air quality and health benefits was also conducted for each scenario.

CARB Scoping Plan 2022 (2021 – 2023). Led a team of E3 analysts and subcontractors to assess decarbonization pathways for the state of California as required by SB 32. Designed several scenarios to explore various pathways to meet state policies and goals, including assessment of workforce impacts, air quality impacts, and economic impacts. Conducted a detailed assessment of the needs of the electric sector.

SMUD 2030 Zero Carbon Plan, 2020-2021. Led a team that worked with SMUD to study electric sector pathways to carbon neutrality by 2030, as required by SMUD's Climate Emergency Resolution. The results of the study were synthesized in a public-facing report and presented to SMUD's Board in March 2021. The study detailed key aspects of the 2030 target including: how carbon neutrality should be defined, which accounting methodology should be used to set the targets, whether existing or proven cleantech can accomplish the 2030 goal within reasonable costs and resource build rates, how emerging technologies like DERs, long-duration storage, and hydrogen can and aide in reaching the goal or reducing costs, and most importantly, how to achieve SMUD's goals while maintaining strict reliability.

California Energy Commission (CEC) lead Joint Agency SB100 Analysis, 2019-2020. Led a team that modeled the least-cost portfolio of resources required to meet different definitions of California's SB100. The team scaled-up an existing E3 model to reflect a statewide representation and three different

interpretations of California's policy future. Additionally, over thirty sensitivities were performed to study various aspects of the potential portfolio including varying costs and resource eligibility

Silicon Valley Clean Energy Building Electrification and DER Adoption Study (2019-2020). Performed an analysis on baseline adoption and projected adoption of building electrification and DER technologies under several incentive and rate scenarios for several building types and vintages, combining to form over 1,400 unique cases for the Silicon Valley Clean Energy service area and customer base.

PACIFIC GAS & ELECTRIC COMPANY

Expert Analyst, Climate Resilience and Climate Policy Senior Analyst, Climate Resilience and Climate Policy San Francisco, CA June 2018 – September 2019 June 2017 – June 2018

- Managed integration of climate risk into company-wide investment strategy
- Analyzed risks and recommended mitigations related to climate change
- Conducted technical, economic, policy assessments of climate and energy regulation and legislation
- Contributed to cross-cutting proceedings including integrated resources plan (IRP), rate design, building decarbonization, low carbon fuel standard (LCFS), and renewable fuel standard
- o Represented PG&E at CPUC, CEC, CARB, EPA, and elsewhere

NATURAL RESOURCES DEFENSE COUNCIL (NRDC)

Energy Policy Fellow

San Francisco, CA September 2016 – May 2017

 Produced building decarbonization policy analysis used to support drafting of "SB 1477: Lowemissions Buildings and Sources of Heat Energy," signed into law in September 2018

THE CALIFORNIA PUBLIC UTILITIES COMMISSION (CPUC)

Graduate Student Researcher

San Francisco, CA January 2016 – June 2016

- Analyzed GHG tracking, climate credit funding, and compliance under AB 32
- Analyzed self-generation incentive program (SGIP) for GHG emission reductions and fraudulent incentive claims

EDISON ELECTRIC INSTITUTE (EEI)

Research Assistant

Washington, DC May 2015 – August 2015

o Wrote briefs on flexible generation and advanced metering infrastructure (AMI) deployments

CENTRO MARIO MOLINA

Berkeley, CA

Energy and Climate Policy Consultant

December 2014 - May 2015

 As part of a team of student consultants, developed an analysis of renewable portfolio standard (RPS) best practices in the context of Mexico's recent energy reform. Compared the ability of various RPS design strategies to provide the stability necessary to develop large amounts of renewable capacity in country with only a nascent clean energy industry.

U.S. DEPARTMENT OF ENERGY (DOE-EERE)

Washington, DC

- Managed contractor/lab team, platform rollout, stakeholder engagement, marketing, and education for the largest public database of building energy data with >1M unique records (Buildings Performance Database). Managed design of complimentary data specification and schema for energy application interoperability.
- Managed peer review, selection, funding and commercialization of emerging tech grants
- Managed 6 annual innovation teams with \$40K budget (Better Buildings), concluding in White House presentations to investors
- Managed 5 emerging tech grants annually with a budget of \$400K, one achieving 30% energy savings for air conditioning units

U.S. HOUSE OF REPRESENTATIVES

Energy and Environment Intern

Washington, DC February 2012 – June 2012

 Authored white papers for senior staff ("Grid Modernization in New Mexico," "Opportunities in Solar Energy Zones") used to petition the Bureau of Land Management for preferential energy development specifications and permitting

SCOPEINSIGHT/NEWFORESIGHT

Consultant

Utrecht, The Netherlands October 2011 – March 2012

- Supply chain emission reductions and sustainability consulting for clients including Nestle, Hershey's, Mars, flower and fish distributors
- Developed international market-research database and commercialization plan for platform to align sustainable farms with interested funders, banks, and NGOs; secured \$2M from the Government of the Netherlands for prototype

GAINESVILLE REGIONAL UTILITIES (GRU)

Gainesville, FL

Finance Intern

December 2009 - May 2010

Assisted in roll-out of feed-in-tariff program and managed and tracked assets

Education

University of California, Berkeley M.S., Energy and Resources Master of Public Policy Berkeley, CA 2017

2016

University of Florida

Gainesville, FL

B.A., Business Administration, Minor in Physics

2011

<u>Academic Appointments</u>

U.C. BERKELEY - RENEWABLE AND APPROPRIATE ENERGY LABORATORY

Berkeley, CA

Graduate Student Researcher

January 2016 - May 2017

- California Energy Commission grantee: Climate Adaptation, Risk Planning for Investor Owned Utilities
- Polled IOU, ISO, CCA stakeholders on climate change risk and adaptation practices for grid infrastructure

U.C. BERKELEY – ENERGY AND CIVILIZATION

Graduate Student Researcher and Instructor

Berkeley, CA June 2016 – December 2016

Designed course, recruited speakers, and created course content; taught 50 students

UNIVERSITY OF NEW SOUTH WALES – CLIMATE CHANGE RESEARCH CENTRE Sydney, Australia Visiting Research Scholar and Lecturer June 2016 – August 2016

- Researched renewable energy technology learning curves and knowledge spillovers
- School of PV and Renewable Energy Engineering (SPREE) lecturer

UC BERKELEY - ENERGY AND SOCIETY

Berkeley, CA

Graduate Student Instructor

August 2015 - December 2015

o Taught discussion sections to 100 students covering interdisciplinary energy topics

UNIVERSITY OF FLORIDA - SOIL AND WATER SCIENCE LABORATORY

Gainesville, FL

Bioenergy Research Assistant

July 2010 - January 2011

Conducted food-waste chemical-oxygen demand audit for anaerobic digesters