

Biography

Noel Crisostomo U.S. Department of Energy

Noel Crisostomo is a Physical Scientist in the Office of Policy at the U.S. Department of Energy, where he analyzes clean transportation technologies and advises policymakers on the deployment of infrastructure to help realize the nation's climate change and energy security goals.

For ten years prior to DOE, Noel shaped transportation electrification regulations in California. At the California Energy Commission, he coordinated policy analysis, technology research and standardization, investment design, demand forecasting, and led the team authoring the state's inaugural Electric Vehicle Charging Infrastructure Assessment.

At the California Public Utilities Commission, he oversaw of the design of dynamic electricity rates, charging infrastructure incentives, and innovations to integrate electric vehicles with the grid.

Noel was a Schneider Sustainable Energy Fellow at Rocky Mountain Institute and supported customer efficiency and smart grid programs at San Diego Gas & Electric. Noel holds B.S. and M.S. degrees in energy science and policy from the Earth Systems Program at Stanford University.

Empowering the **next level** of e-mobility





Noel Crisostomo U.S. Department of Energy

https://www.linkedin.com/in/noelcrisostomo

Empowering the **next level** of e-mobility