



New York

jonah.ury@thinkrcg.com
+1 914 330 6225



Education -

BSc/BS Ethics, Politics, & Economics (PPE) and Ecology & Evolutionary Biology (Yale University, United States)

Expertise -

Data analysis

Project finance

Cost of energy modelling

Ecosystem analysis

Selected Experience -

Summer Associate (Massachusetts Clean Energy Center)

Renewables Finance Intern (Renewable Energy Alaska Project)

Stochastic Processes Modeler (Powell Lab, Yale University)

Jonah Ury Associate

Jonah Ury is an Associate in RCG’s New York Office. He has experience with renewable energy financial modelling, market research, and ecosystem analysis.

Mr Ury has assisted on projects from market research to ecological risk assessments. With degrees in political economics and environmental biology, he brings to RCG expertise in project finance, ecosystem modelling, and experience working in the renewables sector throughout the United States.

As a contributor to state-wide renewable energy initiatives, Mr Ury has held positions at a clean energy non-profit in Alaska and at a leading governmental agency in Massachusetts. In Massachusetts, he worked with utilities, developers, and customers to grow the state’s renewable energy economy. He has professional and academic experience with technologies including wind, solar PV, solar hot water, heat pumps, and biomass.

Mr Ury has a degree in political economics and ecology with training in renewable energy finance and modelling stochastic processes.

Representative Assignments

- Market research

Assisted with technical due diligence research on behalf of a fund pursuing a large investment in a global renewables developer. Contributed detailed analysis of the development pipeline and competitive landscape of the international developer.

- Site assessment, offshore wind

Supported an early-stage analysis of an offshore wind lease area on the US East Coast. Provided risk assessment of the area’s ecological landscape including fisheries, migratory birds, and sensitive marine species.
