

Obama Presidential Center Renewable Energy Provider Request for Qualifications (RFQ)

Introduction

The Barack Obama Foundation ("Foundation") seeks a renewable energy provider for the Obama Presidential Center. The Foundation is requesting submissions of qualifications in April 2025 as a first step in this process to qualify potential partners to receive the forthcoming Request for Proposal.

The Obama Foundation invites proposals from renewable energy providers and renewable energy developers to support electricity for the Obama Presidential Center. We seek to procure energy from companies that are thoughtful in their approach to community solar and that epitomize the ethos of the Foundation. This RFQ will be released March 2025.

If you are interested in hearing more, additional information and deadlines will be provided upon execution of a Non-Disclosure Agreement (NDA).

What is the mission of the Obama Foundation?

The Foundation's mission is to inspire, empower, and connect people to change their world. That mission begins at home, on the South Side of Chicago, where the Foundation is building the Obama Presidential Center in the heart of historic Jackson Park. In addition to building the Center, the Foundation currently has active programs all over the city of Chicago, country, and the world.

The Barack Obama Foundation is a nonprofit tax-exempt organization under 501(c)(3) of the Internal Revenue Code.

What does the Obama Foundation expect of bidders?

- Be a professional and committed partner to the Foundation
- Offer diverse and local representation within a team that has expertise in the nonprofit sector and cultural institutions
- Satisfy prescribed budget and schedule requirements
- Provide best solutions for the Foundation's continued growth and success

Questions?

Further questions about this RFP can be directed to procurement@obama.org.

Please Note: To receive more detail, you must sign a NDA, which can be found <u>here</u>. Please be sure to select "Obama Presidential Center Renewable Energy Project".