

## Beacon Bid Introduces RFP Builder Technology: Transforming the Solicitation Process with RFP Archive Suite

AUSTIN, TEXAS, UNITED STATES, August 16, 2023 /EINPresswire.com/ -- Beacon Bid, an industry frontrunner in e-procurement technology and data/research service, is thrilled to unveil the RFP Builder technology as an enhancement to its acclaimed RFP Archive Suite. This groundbreaking feature marks a new era in public procurement, granting agencies unprecedented control and efficiency.

With the integration of RFP Builder, agencies can effortlessly convert any of Beacon's robust collection of millions

Process Overview

Research 1990 W. Archave 201

Research 1990 W. Archave 201

Research 1990 W. My Archave 201

Research 1990 W. My

of solicitation templates into an organized outline, comprehensive summary, and detailed breakdown of the document. This innovative tool revolutionizes the way solicitations are drafted, saving time and minimizing complexity.



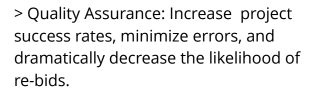
RFP Builder was born from this dialogue (with agencies) – a user-friendly, intuitive system to streamline a summarized breakdown of the chosen example." Stephen Hetzel, CEO of GovOptics <u>Watch this video</u> to see how RFP Builder elevates RFP Archive to further simplify the solicitation process.

"We listened to the suggestions and needs of the agencies, understanding how they were utilizing the extensive library of templates in RFP Archive, and their subsequent procedures after identifying optimal solicitation templates," stated Stephen Hetzel, CEO of GovOptics, the Austin, Texas-based force behind Beacon Bid. "RFP Builder was born from this dialogue – a user-friendly, intuitive

system to streamline a summarized breakdown of the chosen example."

Key Benefits of RFP Archive with RFP Builder Include:

> Time Management: Reduce time spent on requirements gathering and writing by an astounding 90%, accelerating project timelines.





- > Stellar Compliance: Enhance specifications to minimize ambiguity and compliance issues, ensuring a seamless solicitation process.
- > Modernized Templates: Infuse fresh life into your solicitations with cutting-edge examples and noted approaches.
- > Fewer Supplier Questions: Reduce supplier queries, amendments, and complications, streamlining communication.
- > Rapid Development: Expedite solicitation outlining with RFP Builder, facilitating quicker, more effective decisions.

Explore RFP Builder's comprehensive suite of features and experience firsthand the transformative power of this technology by registering for a free demo at <a href="https://www.beaconbid.com">www.beaconbid.com</a>.

With this latest offering, Beacon Bid continues to push the boundaries of e-procurement solutions, placing power, flexibility, and efficiency in the hands of agencies.

## About GovOptics:

GovOptics, a subsidiary of BidPrime, is a pioneering force in the public sector, committed to increasing transparency, equality, and access to valuable data for governments, businesses, and citizens.

## **About Beacon Bid:**

Beacon Bid is an Austin-based technology company revolutionizing the procurement process for municipalities. Its platform allows agencies to publish solicitations, engage with planholders, and collect responses effortlessly. The <u>RFP Archive contains</u> the most extensive searchable database of RFP specifications, supporting agencies in crafting accurate and effective requirements.

Bill Culhane Beacon Bid +1 888-402-2231 email us here Visit us on social media: Twitter LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/650035959

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.