

How E Source Can Help You Streamline the Requisition Creation and Discovery Process

By Gabe Cuadra

May 15, 2019

×			
▼ E News articles	x spcoming events	X Latest research	× Source blog
Gabe Cuadra We know you have big goals: You wa solve the unique challenges of today We also know that big goals require progress toward achieving your objethow E Source can streamline y Years ago, to address these unique crequests for proposal (RFPs), request publicly available requisitions and fu	time-consuming, unglamorous steps—like writin ctives.	ur brand, create a seamless customer exp ng or searching for requisitions. These can our searchable, interactive database that of sued by utilities and regional energy-efficients, marketing, and	erience (CX), and sell solutions that help easily bog you down and slow your catalogs thousands of current and archived ency organizations. Energy RFP captures
published by duffices, efficiency orga		x	
opposed to finding them. We've hear Utilities, on the other hand, use Ener the tool to develop requisition langua programs. New features bring new opport We're adding some valuable upgrade • Email alerts. Beginning next week, browse the newest opportunities dire • CSV export. For those searching in includes the program administrator, • Saved search. Once a user determinationality be added the next time. Whether you're a utility looking for in	es that make the tool even more powerful: users can sign up for emails that alert them wit ectly in their inbox rather than rely on search. the tool for archived requisitions, the CSV expor RFP title, requisition type, state, and close date. nes the perfect combination of filters and keywones.	has helped them identify actionable RFPs to islitions—to streamline preparing their ow use when they solicit marketing and advertishin 24 hours of a new requisition being act function allows users to export search nords, they can save. If we enter a new require processes, Energy RFP can help. It's just	the day they're released. In proposals. For example, customers use tising services for their energy-efficiency lided to the database. These users can esults into a sortable spreadsheet that uisition that fits the search's criteria, it will one of a suite of tools that are available to
particular E Source DSMdat and E So	ights from E Source's demand-side managemer ource DSM Evaluation Library. Through this work try trends. Gabe holds a BA in mathematical eco	k, he helps customers discover	×
Talk back! Fus know what you think. If you want to	weigh in or chat about this topic, just email San NOTE: To ensure our emails reach your int	000,	
	please add esource@esourceinformation.com to your © 2019 E Source Companies LLC 1-800-ESOURCE Conta		