

Customer challenges versus utility challenges: Shifting our perspectives

By Adam Maxwell

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er thought about how low-income customers prioritize paying their monthly bills and expenses? How about what barriers exist to people who want to make their home smarter? At your utility, have you ever discussed what happens to ty once people actually own electric vehicles (EVs)? These questions have profound impacts on utility program design and marketing, but they're rarely driving factors behind either.

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By framing questions from the customer's perspective (not the utility's), it forces us to be laser-focused on human needs. For example, based on conversations with low-income individuals during our research, we found that they think of their stress level is one factor behind these customers' general mistrust of utility companies. I challenge you to come up with five ideas that might help address low-income individual's stress around energy bill scale the highest amount of stress because of their fluctuation and uncertainty. This stress level is one factor behind these customers' general mistrust of utility companies. I challenge you to come up with five ideas that might help address low-income individual's stress around energy bill uncertainty. I bet you could do it in under two minutes! This is what the E Source E Design 2020 initiative has focused on: helping our utility members better understand true customer needs and developing new or improved utility products and services to meet those needs. How we used ethnographic mesearch to unveil customer insights Through one rether customer and the customer sope with hundreds of residential and midsize business customers about topics and sectors such as low income, EVs, K-12 education, and small healthcare providers. We recruited people who were engaged, passionate, and articulate in these areas so that they could clearly describe how they formed their behaviors and attitudes. One of the customer groups we talked to was smart home technologies out there that they don't know where to begin • Interpersibility breakdown—figuring out how to make sure smart home technologies out effectively integrate and talk to each other These specific insights help utilities understand the customer's perspective, giving utilities the opportunity to come up with customer-first solutions—ideally through design thinking. Design thinking is a product development process that pub human needs at the core and increases the likelihood of developing attractive products and services that reson

Design thinking is a product development process that puts human needs at the core and increases the likelihood of developing attractive products and services that resonate with customers.

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As a guick demonstration of design thinking in action, consider the question I posed above about range anxiety. Through our conversations with EV owners, we found that range anxiety fades once they buy an EV because they quickly figure out their charging routines. What if, instead of constantly talking about range anxiety, we create marketing campaigns that feature real EV owners talking about their charging routines? That flips the conversation toward helping people better envision how an EV fits into their life. Utility customers' expectations are rapidly evolving, and utilities are seeing the need for customer-centricity. What better way to become more customer-centric than by having real conversations with your customers, understanding their needs and challenges, and developing solutions to meet those needs? The future of E Source E Design and our design-thinking offerings Through our E Design 2020 initiative, we helped nearly 40 utilities acress North America develop a deeper understanding of customer needs. We taught them how to apply design thinking and how to create new or improved customer-centric products and services for their customers' integer customers. We've seen great results: from Nilling one-off business programs in lieu of personalized, holistic solutions, to creating an energy choice plan for customers instead of a confusing rate design. Although our three-year collaborative has come to an end, by no means is E Source done with thongraphic research or design thinking. We're transitioning E Design into a utility-specific approach. We're already working with individual utilities on excitting projects that you think would benefit from our approach, please schedule a discovery call to discuss how we can work together to effectively capture voice-of-the-customer insights and to create offerings that your customers will love.

About the author

ADAM MAXWELL

ADAM MAXWELL Head of Human-Centered Product Strategy Adam Maxwell designs, develops, and implements new products for the electric and gas utility industry, with a focus on human behaviors and design thinking. He brings human-centered design to utilities across North America through collaborative research services, workshops, and consulting, Adam builds utilities' empathy for customers, ask challenging questions, encourages people to get out of their comfort zones, and inspires new ways to meet evolving consumer needs. For 10 years, he has helped North American utilities optimize their energy-efficiency, demand-response, solar, and distributed energy resource programs. Adam has a BA in psychology for an Maximum University Internet Internet Internet Provided Statements and the second statement of the second state from Wesleyan University.

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