z:zpryme

Guest Contributor Series

10/6/23 • VOLUME 55 • DYLAN LOCKWOOD

It's been quite a sweltering Summer with fires, storms, and myriads of strange weather patterns that have lots of people thinking about grid modernization, decarbonization, and electrification. Now that it's officially fall, a time of fresh starts and reflection, we wanted to have a showcase of some of the best articles we came across from the industry over the summer.

Embracing Innovation: Transforming the Grid for a Sustainable Future



by James Hewett

In this deep dive, James Hewett, manager of policy and advocacy at Breakthrough Energy, talks about Grid Enhancing Technologies and other key tools in the arsenal of modern grid operations front to back.

read full article.

Transportation Electrification: Putting the "Justice in Environmental Justice"

By Sage McLaughlin

Edison Energy's Director of
Transportation Electrification Sage
McLaughlin wrote an excellent piece on
the relationship between transportation
electrification and environmental
justice using data and historical
analysis.



read full article.

Electric School Buses Can Fight - or Further -Inequity in the US



By Elizabeth Moses

Understanding the perceptions and experiences of local communities is essential to fostering an equitable transition to electric school buses. The Electric School Bus (ESB) Initiative's new working paper focuses on the baseline advocacy stakeholder analysis of U.S.-based environmental, health, disability, and tribal rights and justice representatives to build that foundational knowledge. The article and subsequent report provide

highlights from stakeholder interviews, discusses insights from those interviews and provides recommendations to guide the next stages of the Initiative's work.

read full article.

From the Ground Up: Rural electric Co-ops Can Lead on Decarbonization

By Megan Anderson, Ken Colburn and Camille Kadoch

The Regulatory Assistance Project has a piece out that details how public funds can be used to decarbonize co-ops efficiently to get a jumpstart on American decarbonization efforts.



read full article.

AI, Data, and Data Scientists: The Triad Transforming Utilities



By Gabrielle Beaudoin

Gabrielle Beaudoin, Marketing Director at Awesense, has broken down how data and AI models are set to remake the utility landscape for optimizing operations and transforming business models.

read full article.

The Message from the PG&E Innovation Summit 2023: It Starts with a Culture of Innovation which is Led by Love

By Kim Getgen

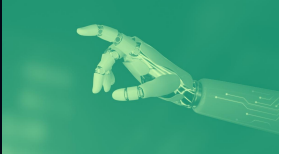
Kim Getgen, the Founder and CEO of InnovationForce, attended the PG&E Innovation Summit earlier this year and heard from many leaders about how innovation will come from a change in corporate culture.



read full article.

AI, Data, and Data Scientists: The Triad Transforming Utilities

By Gabrielle Beaudoin



Gabrielle Beaudoin, Marketing Director at Awesense, has broken down how data and AI models are set to remake the utility landscape for optimizing operations and transforming business models.

read full article.

Alabama - The **Yellowhammer State**

By Dylan Lockwood

A forthcoming series will explore and document the energy landscapes of all 50 states, starting with Alabama.







Curated by Dylan Lockwood: Senior Editor

Have a topic you're interested in writing about? I'd love to hear it. Shoot him an email at dylan.lockwood@zpryme.com_to get involved.









Zpryme | 100 Congress Ave, St 2000, Austin, TX 78701

<u>Unsubscribe jason.rodriguez@zpryme.com</u> <u>Update Profile</u> | Constant Contact Data <u>Notice</u>

Sent byno-reply@zpryme.compowered by

