

IEEE Electrification Magazine

Recent Improvements

1. The magazine has been publishing more articles on wider topics and timely. Important topics, e.g., data and cyberphysical systems, converter control technologies for transportation and renewable energy integration, behind-the-meter demand response, energy storage at scale, were published in the 2021 issues. Influential authors from the industry, government, academia have contributed articles to the magazine.
2. The magazine has attracted readers from a broad industry base.
3. It has several new vendors supporting for advertisement, including RTDS and GMW Associates.
4. A new type of outreach has been designed: online webinars. Many authors have delivered live webinars and created webinars on-demand through PES university. The webinars further increase the impact of *Electrification Magazine*.
5. The authors resource website has been created with detailed instructions on manuscript preparation. See <https://www.ieee-pes.org/em-resource-site-for-authors>.