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.