

- Tuesday, August 6th 2024
- Webinar Virtual on Microsoft Teams
- (2 3pm EST

EVALUATING THE USE OF ENERGY STORAGE TO MITIGATE MARGINAL EMISSIONS FACTORS FOR CO2 REDUCTION

WEBINAR

Behind the meter - energy storage is being discussed in many applications, including integration with renewable energy for greater grid resilience in combination with intermittent renewable generation resources. Stand alone energy storage can be used for demand response by charging during low cost, offpeak hours and discharging during high cost, on-peak hours. Similar strategies can be employed to shift grid electricity usage from times when the marginal emission factors are high for CO2, NOx and SO2 to times when the MEFs are low. This webinar will evaluate these energy storage opportunities for manufacturing facilities using real data.



Dr. Ryan Milcarek

Assistant Professor
School of Engineering of Matter,
Transport and Energy
Arizona State University



Free Registration

SCAN THE QR CODE TO REGISTER

