

What Happens When Good Energy Data Goes Bad



Urjanet presents a complimentary webinar about accessing timely, accurate, and high-quality energy data as the first step for making smarter, more profitable, and eco-friendly energy decisions.

“Acquiring energy data, with its large volumes and disparate formats, is a daunting task because there are no standards in the industry,” said Urjanet’s Vice President of Sales, Erik Becker, who moderates the panel discussion. “In this webinar we discuss how essential it is to have good data to make informed decisions related to energy.”

On its website, Urjanet says attendees will learn what causes good energy data to go bad, why bad data leads to missed opportunities and poor capital investments, and how automating energy data can help reduce energy costs and carbon emissions. For this session, Urjanet partnered with energy management industry experts including Joseph Aamidor, Product Manager for JCI, and Alisdair McDougall of the leading research analyst firm Verdantix.

Watch the on-demand webinar.