WHITE PAPER: A Fresh Look at Accelerating Electrification and the Role that Thermal Plays

By: - October 05, 2021

Summary:

The goals of the 2015 Paris Agreement are now playing out, with companies and governments making drastic changes to hi its ambitious targets. While investment in clean energy is a huge part of these changes, it must go hand-on-hand with the further electrification of industrial processes. Even in the oil and gas industry itself, there is significant room for electrification and decarbonization, particularly when it comes to thermal applications (process heating). Innovative technologies have solved many of the challenges that previously hindered implementation of electric process heating, making it an obvious area on which companies should next focus their efforts.

<u>Download White Paper</u> (/-/media/documents/white-papers/wp_a-fresh-look-at-electrification-update-0621.ashx? la=en&hash=E01506579CFF5B1AC74052C9E579B28C607F32E8)

industry: energy and environmental technologies

author: dennis long Director of Global Marketing Energy and Environmental Technologies



A Fresh Look at Accelerating Electrification and the Role that Thermal Plays





Summary:

The goals of the 2015 Paris Agreement are now playing out, with companies and governments making drastic changes to hit its ambitious targets. While investment in clean energy is a huge part of these changes, it must go hand-in-hand with the further electrification of industrial processes. Even in the oil and gas industry itself, there is significant room for electrification and decarbonization, particularly when it comes to thermal applications (process heating). Innovative technologies have solved many of the challenges that previously hindered implementation of electric process heating, making it an obvious area on which companies should next focus their efforts.