

Craig Rigby
Vice President – Technology
Johnson Controls Power Solutions

Craig Rigby joined Johnson Controls in 2007 and currently serves as the Vice President - Technology for Power Solutions. Rigby has played a key role in developing business and product strategies to shape the rapid changes in automotive battery technology over the last decade and is seen as a thought leader in the vehicle electrification and energy storage.



In his current role, Rigby leads the development of Power Solutions industry point of view, by synthesizing an understanding of market drivers, customer strategies, application requirements and emerging battery technology. He also leads the advanced engineering activities within Power Solutions, including technology scouting, product development partnerships, vehicle systems analysis, and competitive product benchmarking.

In his time at Johnson Controls, Rigby has held several leadership roles in Product Engineering and Product Management where he had overall responsibility for product road-mapping and development for the full product line of automotive energy storage products.

Prior to joining Johnson Controls, Rigby worked at Ford Motor Company in a variety of engineering roles including vehicle integration, program management and as an Engineering Supervisor. He had a leadership role in the launch of the Ford Escape Hybrid before leading the core battery development team.

Rigby holds a Master of Science in Engineering Management from Wayne State University in Detroit, Michigan and a Bachelor of Science in Naval Architecture and Marine Engineering from the University of Michigan in Ann Arbor.