



Heat Recovery Innovations is pleased to announce the receipt of a large heat exchanger order for commercial solid oxide fuel cell (SOFC) platforms. The custom designed HRI heat exchangers will be integrated into the customer's SOFC platform to achieve peak efficiency and performance, helping the end customer to reduce their carbon footprint and operating expenses. These SOFC platforms will help reduce grid dependence with highly efficient, onsite continuous power generation. Customers can begin their energy transition now with Natural Gas or renewable biogas and then be able to transition to carbon-free Hydrogen fuel in the future with the same platform. HRI is proud to provide a critical, enabling component of the SOFC system that we believe will be a major winner in the transition to zero-carbon, distributed and baseload power solutions to the global C&I market.

Heat Recovery Innovations (HRI) is a global leader in high-temperature and high-pressure heat recovery technologies that address some of the world's most critical challenges around energy efficiency. HRI provides a collaborative, custom approach from demonstration and commercial adoption, enabling peak operating efficiencies and paths towards lower-cost solutions alongside the scaling of production.