Supporting Information for Facile Synthesis and
Evaluation of Fibrous Iron-carbon Based Nonprecious Oxygen Reduction Reaction Catalysts for
Li-O₂ Battery Applications

Jason Wu, Hey Woong Park, Aiping Yu*, Drew Higgins, Zhongwei Chen*

Department of Chemical Engineering, Waterloo Institute for Nanotechnology, Waterloo Institute for Sustainable Energy, University of Waterloo, Waterloo, Ontario, Canada, N2L 3G1

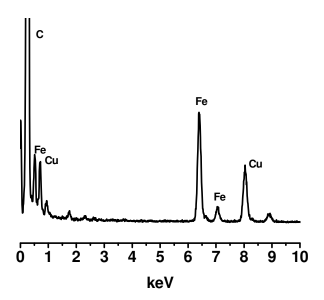


Figure S1. EDS spectrum of FePAN4-900 non-precious catalyst.

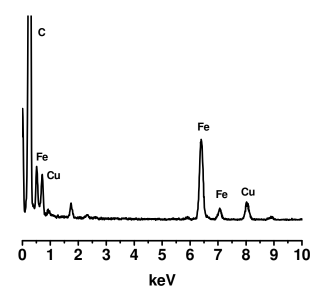


Figure S2. EDS spectrum of FePAN4-900-AH non-precious catalyst.

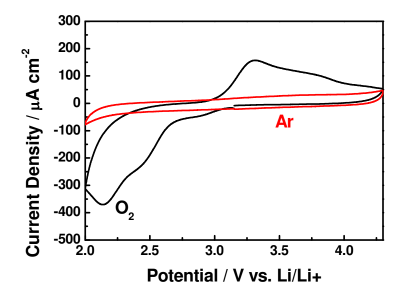


Figure S3. Cyclic voltammogram of FePAN4-900-AH catalyst in Ar- and O₂-saturated TEGDME electrolyte.