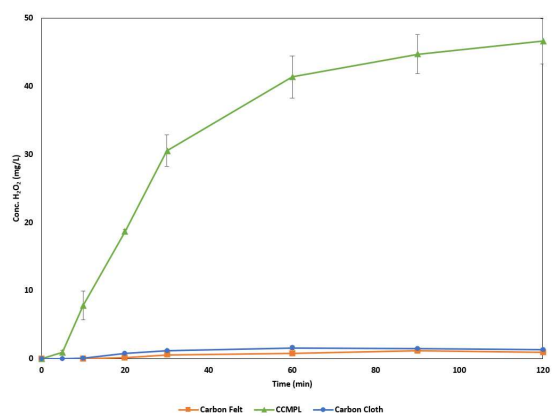
1	Appendix
2	
3	Heterogeneous Fenton-like Catalysis of Electrogenerated H <sub>2</sub> O <sub>2</sub> for Dissolved RDX Removal
4	
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20	$RDX_5$
21	
22	
23	This Appendix contains four figures on materials used as cathodes, cathode orientation within
24	the electroperoxidation column, and the pH regime within this column.



**Figure S1.** Comparison of hydrophobic/hydrophilic commercially available cathode materials in electrogenerating H<sub>2</sub>O<sub>2</sub> in flow-through reactor at 9.5 mA/cm<sup>2</sup> current density

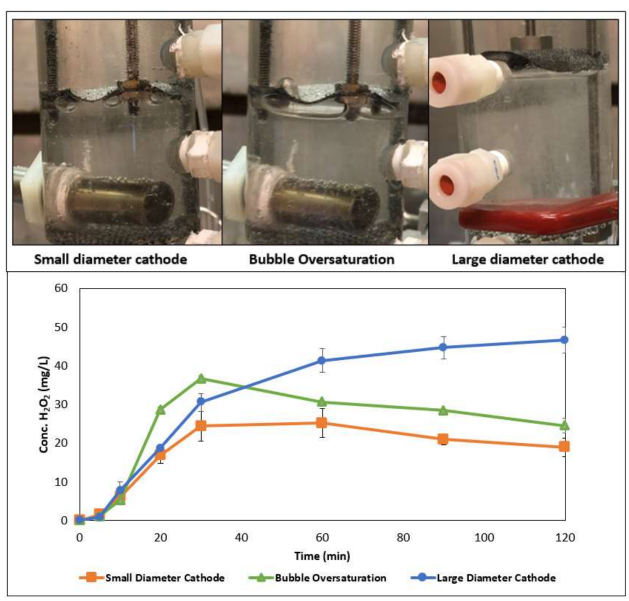
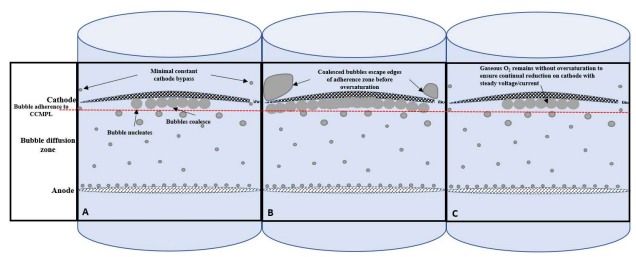


Figure S2. CCMPL cathode size comparison and  $H_2O_2$  generation due to constant  $O_2$  bypass, oversaturation, and designed  $O_2$  bypass



**Figure S3.** Convex CCMPL cathode with (A) O<sub>2</sub> reduction on PTFE surface, (B) engineered bubble bypass to prevent oversaturation, and (C) continual gas diffusion while ensuring steady voltage/current

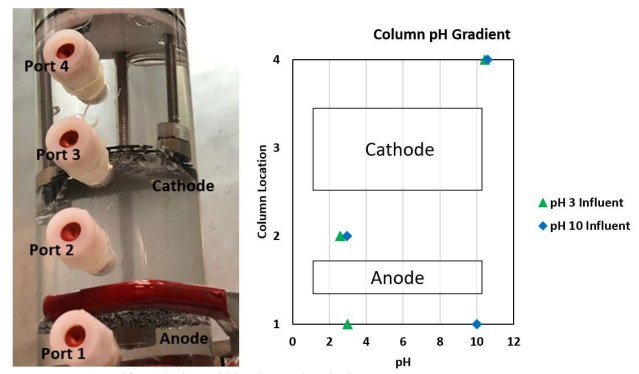


Figure S4. pH self-regulation within electrochemical system