Electronic Supplementary Material (ESI) for Environmental Science: Water Research & Technology. This journal is © The Royal Society of Chemistry 2017

Accurate and rapid organic detection by eliminating hysteresis in bioanode sensor applications

Pengyi Yuan and Younggy Kim*

Department of Civil Engineering, McMaster University 1280 Main St. W., JHE 301, Hamilton, Ontario, L8S 4L8, Canada *corresponding author: younggy@mcmaster.ca; 1-905-525-9140 ext.24802 All author emails: yuanp@mcmaster.ca (PY) and younggy@mcmcaster.ca (YK)



Figure S1. Electric current vs. time in Sensor 2. (Set 1 with Test Step; Set 2 with Reset and Test Steps)