SUPPORTING INFORMATION

Hydrogen generation in microbial reverse-electrodialysis electrolysis cells using a heat-regenerated salt solution

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(3 pages, 2 figures,)
Figure S1. Schematic of MREC system showing flow path. The color coding is explained on the right side of the figure.
Figure S2. MREC performance with different NaHCO₃ concentration in the cathode chamber
(A) current generation (B) gas production (C) COD removal efficiency, coulombic efficiency,
energy recovery, and efficiency