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ACCEPTED MANUSCRIPT

Reduction of organic compounds in Petro-Chemical Industry Effluent and Desalination using *Scenedesmus abundans* algal Microbial Desalination Cell

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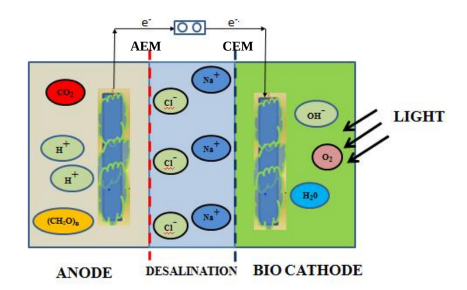
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HIGHLIGHTS

- New strain of microalgae Scenedesmus abunduns is used as bio-cathode in MDC.
- MDC with higher salt concentration showed higher removal efficiency.
- The P_{max} of 0.427 watt and closed voltage of 654 mv was achieved in MDC with high salt concentration (35 g Nacl L^{-1}).

Graphical abstract



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