Supplementary Information

Air bubbling for membrane fouling control in submerged direct forward osmosis system for municipal wastewater treatment

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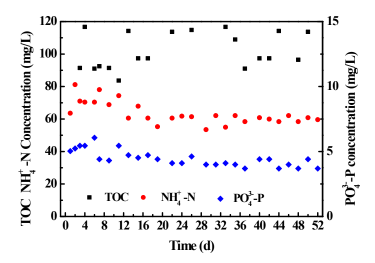


Fig.S1. The main quality of raw municipal wastewater used each day.

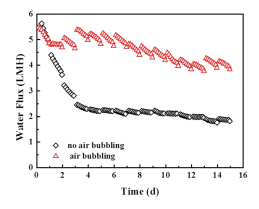


Fig. S2. Flux decline from day 1 to day 15 in the submerged direct $FO_{N.A.}$ and $FO_{A.}$ systems.

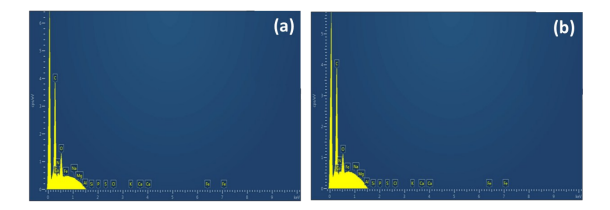


Fig.S3. EDS analysis of the fouled surface of FO membrane without (a) and with (b) air bubbling conditions in feed solution.