## **Electronic Supplementary Information**

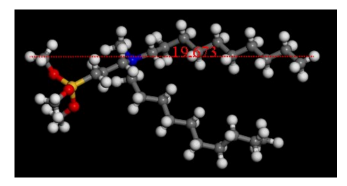
Transforming Surface-modified Metal Organic Framework Powder into

Room Temperature Porous Liquids via an Electrical Balance Strategy

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**Figure S1.** View of optimized molecular conformation of OS calculated at the B3LYP/6-31+G(d, p) level.

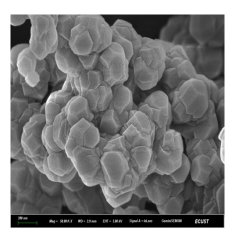


Figure S2. SEM image of pristine UiO-66.