

Electronic Supporting information

For

Hydrophobic Imidazolium Cationic Framework for Selective Adsorption of $\text{TcO}_4^-/\text{ReO}_4^-$ from Aqueous Solutions

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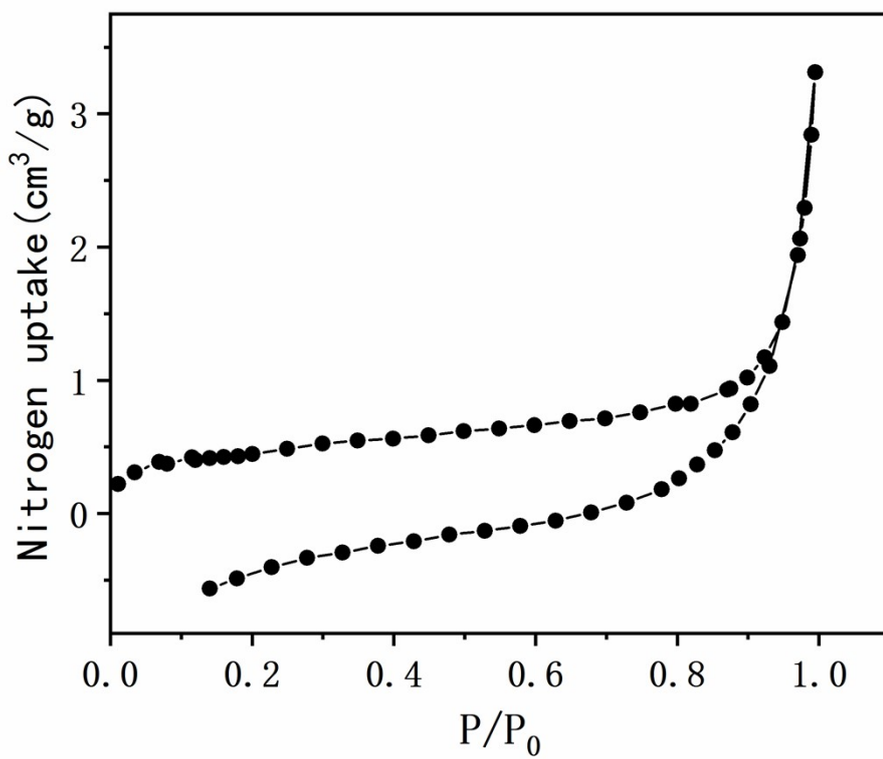


Fig. S 1 Nitrogen adsorption and desorption at 77 k.

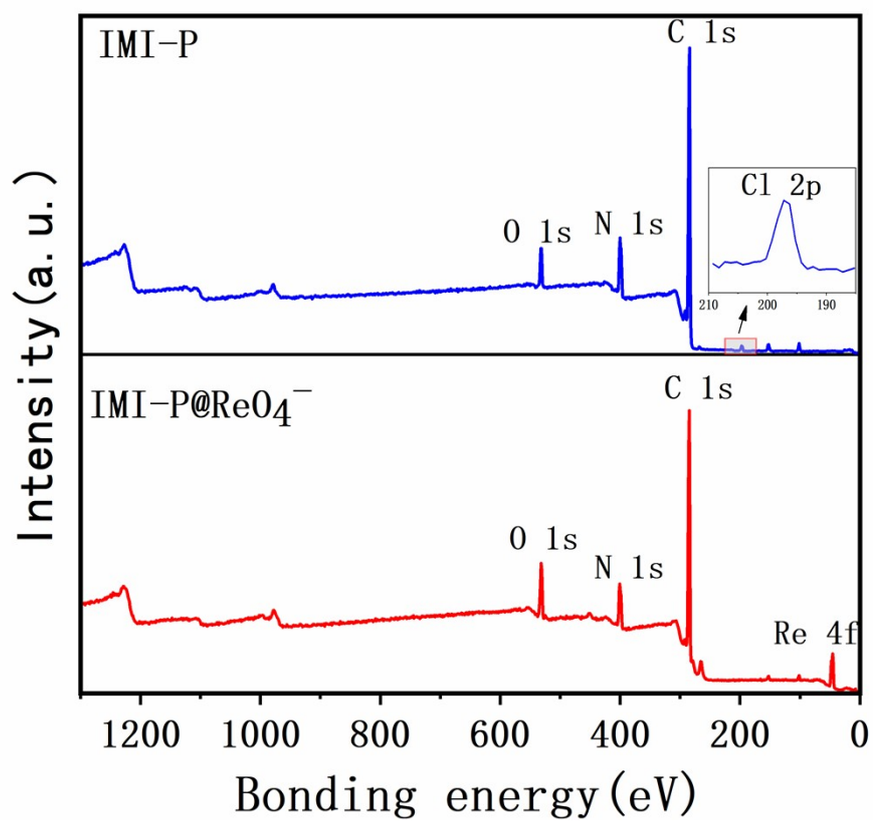


Fig. S 2 Full spectra of IMI-P and IMI-P@ReO₄⁻.