

Supplementary Material

Stability of Polymer Interlayer Modified ITO Electrodes for Organic Solar Cells

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Figure S1: Normalised XPS survey spectra of a fresh PEIE modified ITO surface and after two weeks of ageing in air.

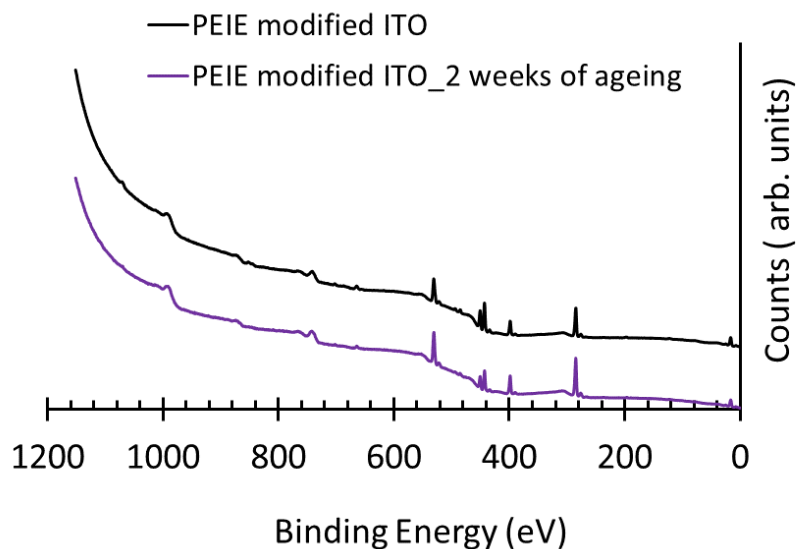


Figure S2: High resolution XP spectra of N 1s from a fresh PEIE modified ITO surface and after two weeks of ageing in air.

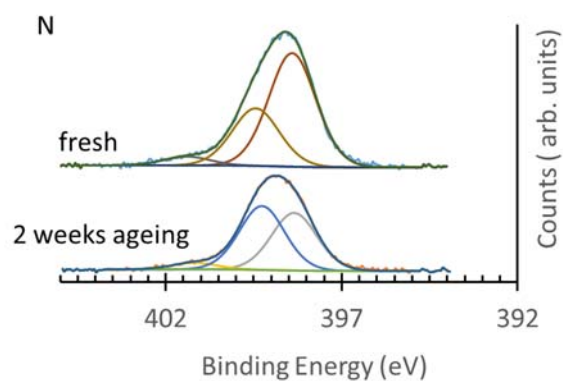


Figure S3: Normalised XPS survey spectra of a fresh PFPA-1 modified ITO surface and after two weeks of ageing in air.

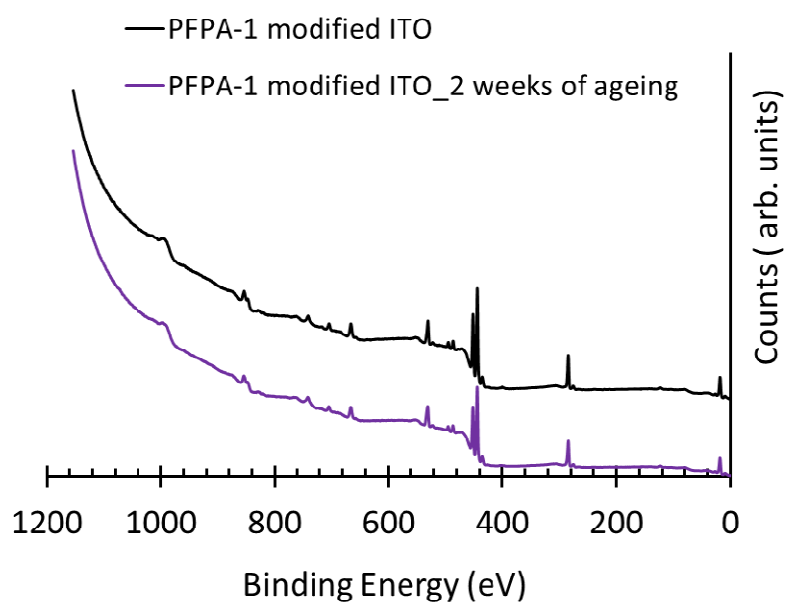


Figure S4: High resolution XP spectra of N 1s from a fresh PFPA-1 modified ITO surface and after two weeks of ageing in air.

