

Supporting Information

(2 pages, including 3 Figures)

**Polyvinylidene Fluoride Energy Harvester with Boosting Piezoelectric
Performance through 3D Printed Biomimetic Bone Structure**

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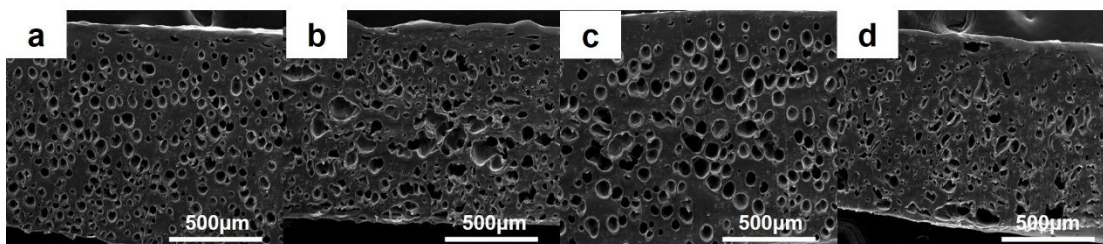


Figure S1. Longitudinal-sectional SEM pictures of parts with ionic liquid content of **a** WF-2.5IL, **b** WF-5IL, **c** WF-7.5IL, **d** WF-10IL after washing.

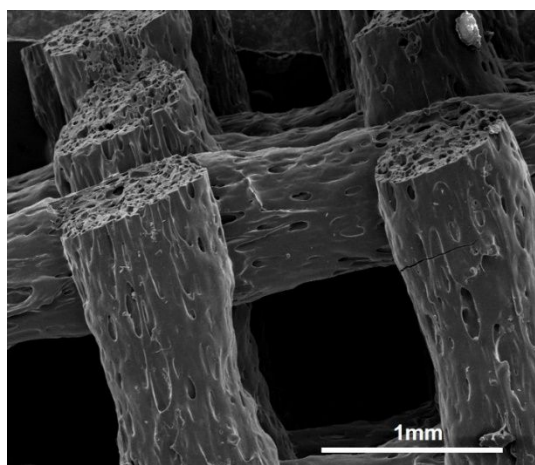


Figure S2. SEM image of pores on the surface of the part.

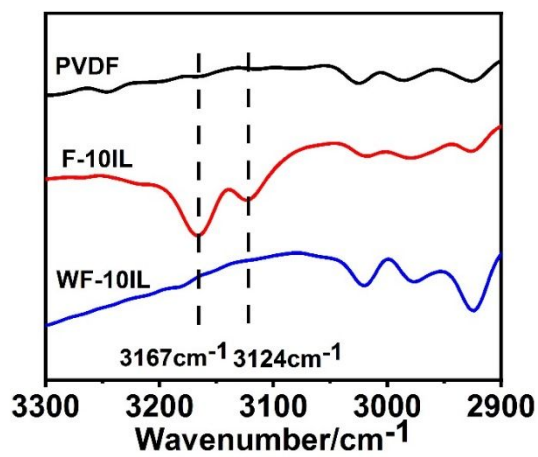


Figure S3. Comparison of FTIR spectra of parts before and after washing.