Supporting Information

Aurivillius-layered Bi_2WO_6 nanoplates with CoO_x cocatalyst as highperformance piezocatalyst for hydrogen evolution

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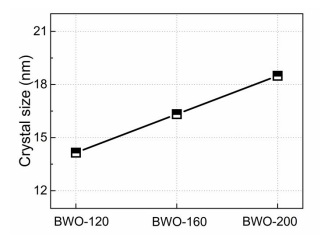


Fig. S1 Calculated crystal size of BWO samples

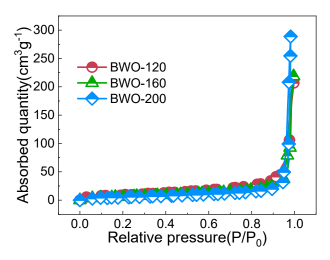
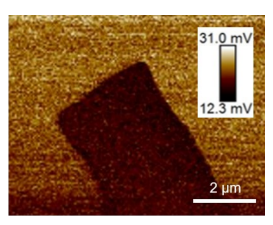


Fig. S2 N₂ sorption isotherm curves of BWO catalysts.



Hs PR Amplitude

Fig. S3 Amplitude images of BWO catalysts.

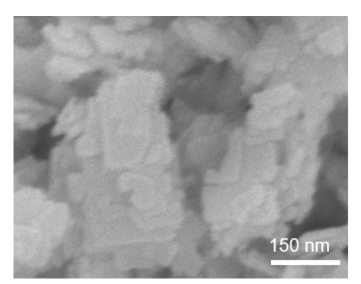


Fig. S4 SEM image of BWO-160 after 4 piezocatalytic HER cycles

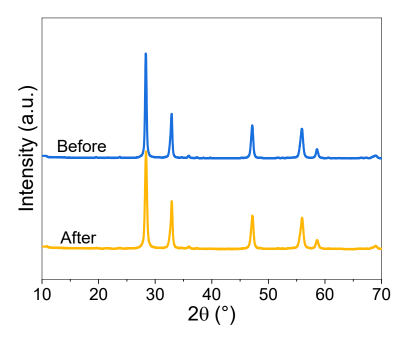


Fig. S5 XRD patterns of BWO-160 before and after piezocatalysis.

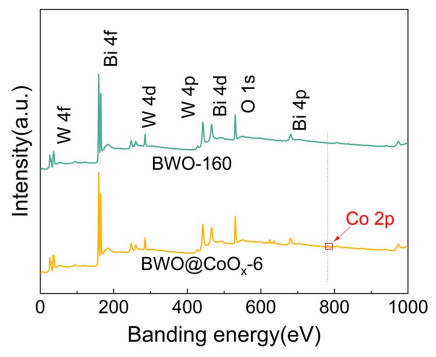


Fig. S6 XPS survey spectra of BWO-160 and BWO@CoO_x-6.

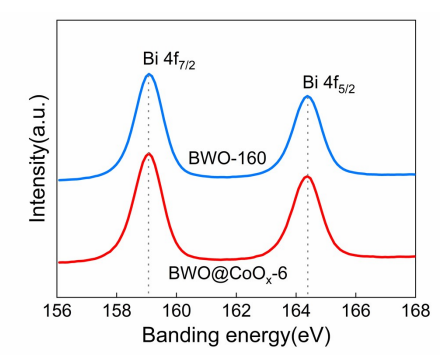


Fig. S7 High-resolution XPS scan spectra of Bi 4f in BWO-160 and BWO@CoO_x-6.

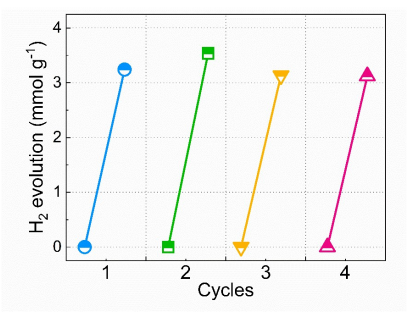


Fig. S8 Piezocatalytic HER cycling of BWO@CoO_x-6.