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## **Electronic Supplementary Information for:**

Optimized growth and electro-elastic properties of centimeter-sized piezoelectric crystals Na<sub>2</sub>TeW<sub>2</sub>O<sub>9</sub>

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Fig. S1 Photographs of (a) the as-grown crystal using [010] oriented seed with molar ratio NTW:TeO<sub>2</sub> = 1:0.2, (b) the crystal using  $\pm$ (001) oriented seed with molar ratio NTW:TeO<sub>2</sub> = 1:0.4, and (c) the crystal using  $\pm$ (001) oriented seed with molar ratio NTW:TeO<sub>2</sub> = 1:0.18.

Fig. S1 Photographs of (a) the as-grown crystal using [010] oriented seed with molar ratio NTW:TeO<sub>2</sub> = 1:0.2, (b) the crystal using  $\pm$ (001) oriented seed with molar ratio NTW:TeO<sub>2</sub> = 1:0.4, and (c) the crystal using  $\pm$ (001) oriented seed with molar ratio NTW:TeO<sub>2</sub> = 1:0.18.





