

Supplementary Information

Robust *in-situ* exsolved nanocatalysts on perovskite oxide as an efficient anode for hydrocarbon fueled solid oxide fuel cells

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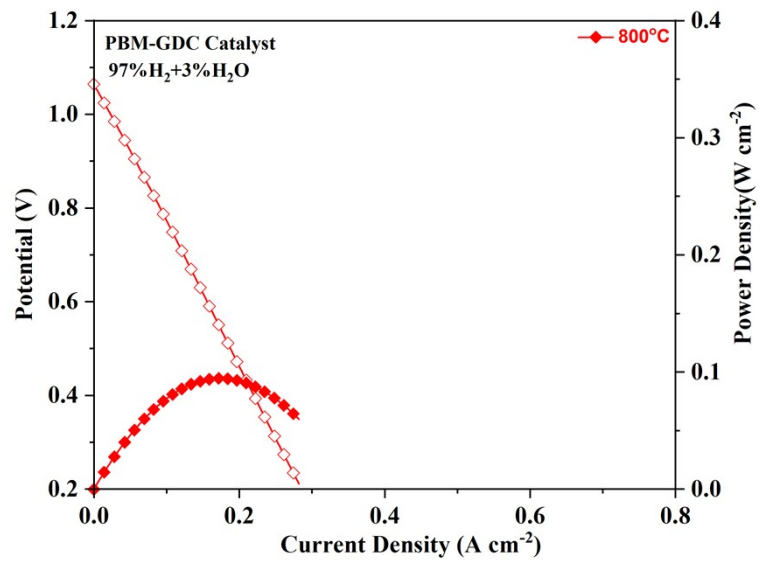


Figure S1 Typical i - V and i - p curves for the single cell with LPBM-GDC anode when exposing the anode and cathode to 3% H₂O humidified and ambient air, respectively

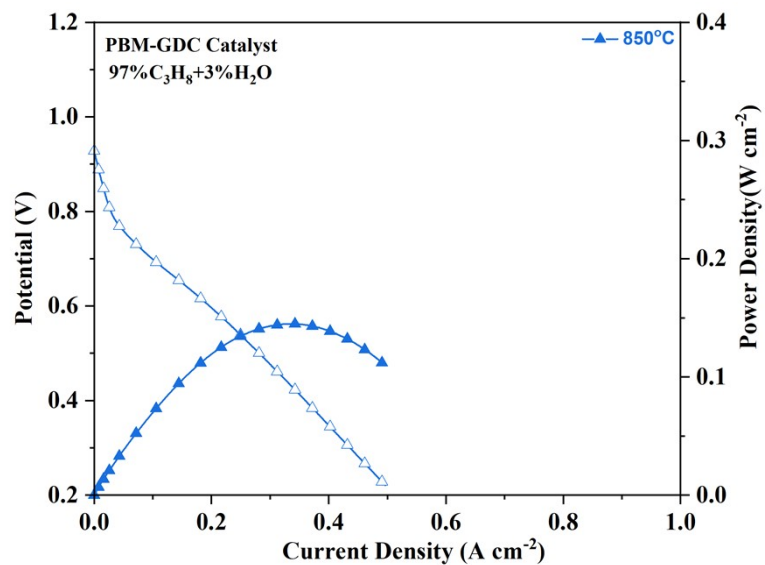


Figure S2 Typical i - V and i - p curves for the single cell with LPBM-GDC anode when exposing the anode and cathode to 3% H₂O humidified propane and ambient air, respectively