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# **Highly-Accessible Catalysts For Durable High-Power Performance**

Target Project Target PtCo/HSC-f Ordered-PtCo/HSC-f PtCo/HSC-f Ordered-PtCo/KB 8 SOA Integration & DOE Validation Technical Accomplishment: Cathode: 30 Wt.% Intermetallic Ordered Pt 3 Co/HSC-f At 0.06 And 0.10 Mg Pt /cm2, PFSA Ionomer (D2020), 900 EW, I/C Ratio Of 0.8, Anode: Pt/HSC, 0.015 Mg Pt /cm2 PEM: PFSA With Reinforcement Layer, 18 µmthick Mar 18th, 2024

#### **Highly Accessible Catalysts For Durable High-Power Performance**

Alloy Catalysts (PtNi/HSC And PtCo/HSC) Exhibited Very High ORR Electrocatalytic Activity And Impressive Durability, Exceeding DOE Targets [1]. However, Their High-power Performance Fell Short Of The Target. As The Pt Content Is Lowered In The Cathode, Approaching