

Carbon-Free Iron for a Sustainable Future

DE-EE0008309

Project Period: Pre-Award Negotiation

Rich Bradshaw – Boston Metal

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Overview

Timeline

- Project Start Date: Mid-2018
- Projected End date: Mid-2021
- Project – Not started yet

Barriers

- De-couple carbon from primary steel production – No direct carbon use
- Maintain commodity cost – no premium required
- Match or exceed current industry efficiencies

Proposed Budget

	Period 1	Period 2	Period 3	Total
DOE Funded	\$715k	\$825k	\$460k	\$2.0M
Project Cost Share	\$179k	\$206	\$115k	\$500k

Partners

- U.S. Steel (\$60k In-kind)
 - Systems Engineering & Architecture Development Support
 - Materials Analysis Support
 - Market Analysis & Penetration Planning Support

Project Objectives

...Industrialize an innovative extractive metallurgy technology called Molten Oxide Electrolysis (MOE) to produce primary steel through the use of electricity instead of carbon....

AMO Alignment

“Improve the productivity and energy efficiency of U.S. manufacturing”

- MOE has the capacity to produce steel using less energy than traditional Blast and Basic Oxygen Furnace Technologies
- MOE offers rapidly scalable production capacity at a smaller tonnage requirements with competitive CAPEX input

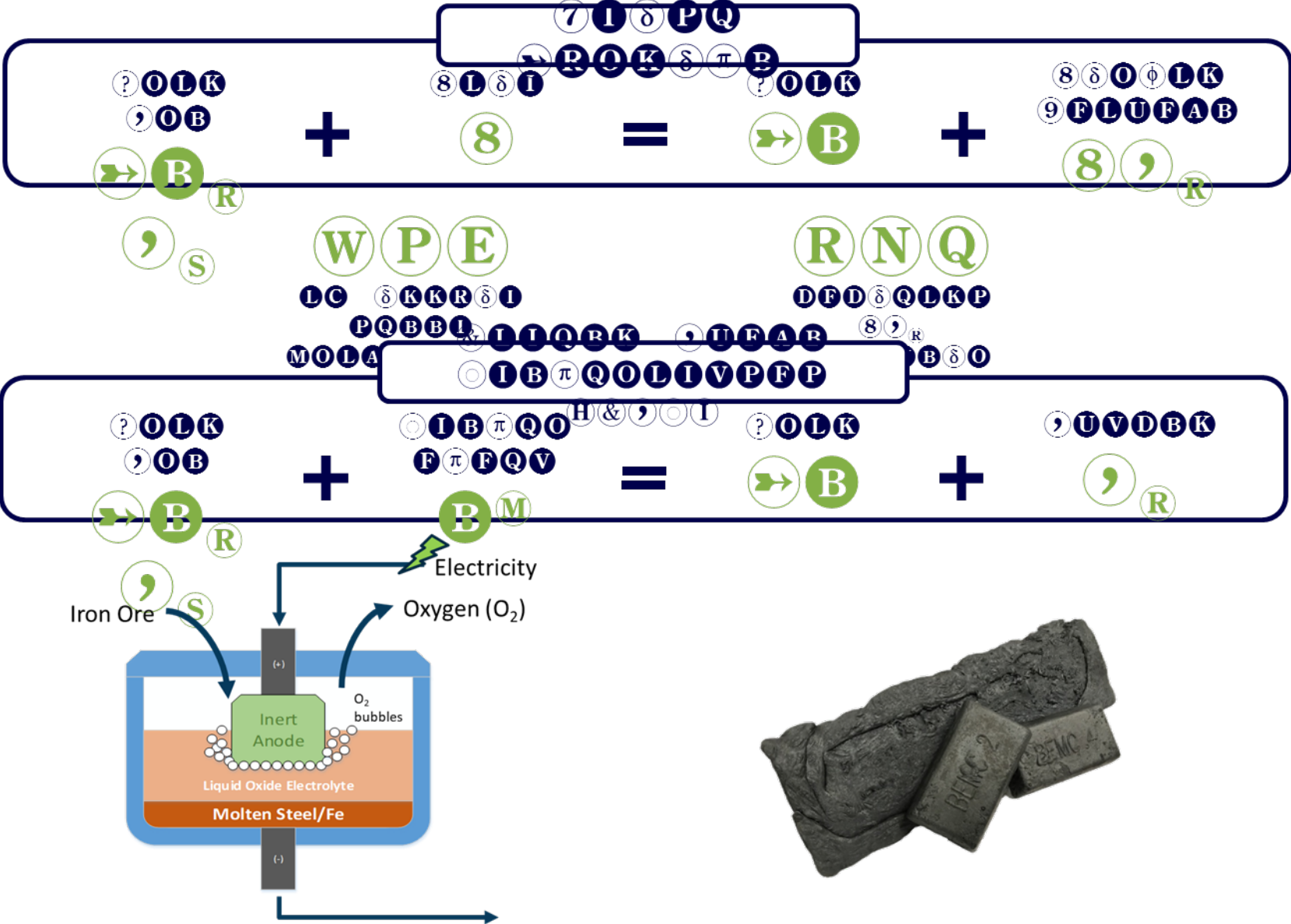
“Leverage diverse domestic energy resources in U.S. manufacturing, while strengthening environmental stewardship”

- MOE decouples carbon use from the production of steel, dependent only on source of electricity

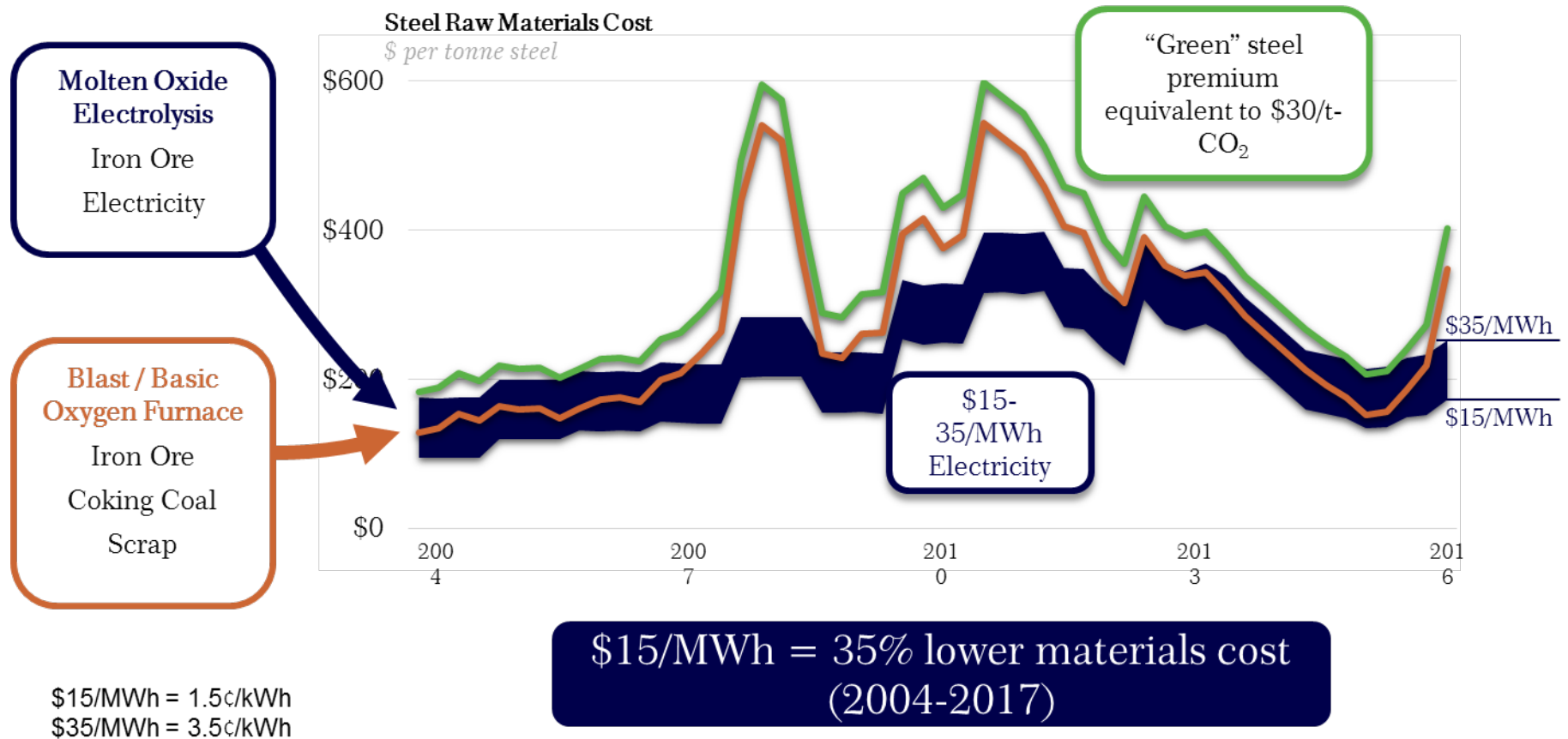
Challenges

- Inert Anode technology used in the electrolysis process needs to be scaled from laboratory to industrial size
- Achieving high production efficiencies to maintain commodity prices and speed adoption

Steel production is the largest industrial source of CO₂



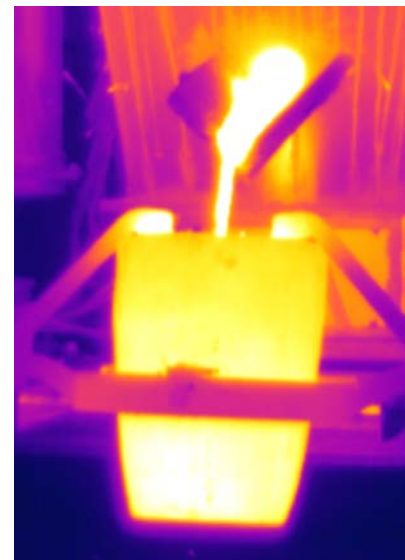
Lower cost and lower volatility



Results and Accomplishments

Milestones: Go / No-Go

- Budget Period 1 – Lab Scale
 - Oxygen production confirmed
 - Iron production confirmed
 - <5% Mass loss of anode after 2 hrs of testing
- Budget Period 2 – Semi-Industrial Scale
 - Oxygen production confirmed
 - 10 kg of Iron production from oxide input
- Budget Period 3 – Endurance Testing
 - Oxygen production demonstrated
 - >100 kg of iron produced in single week long campaign
 - <5% Mass loss of anode after week long campaign



Transition (beyond DOE assistance)

Boston Metal Strategic vision

- Ferro-Alloys
 - Short term revenue from ferro-alloys (3-4 years)
- Steel
 - Near term technology de-risking from DOE
 - Ferro-Alloys revenue supports medium/long term development activities of steel & inert anode
 - 100,000 tpa Demonstration MOE steel plant in 7-10 years

Potential commercialization partners

- Existing Steel producers
- Plant producers (EPC/equipment sellers)

Questions?
