		Gı	rant Round	1	
	Clean Sustai	nable Energy Author	rity Technical Feasible /	Committee Fund / Do	Recommendations
# C-01-01	Application  Dakota H2 Hub	Applicant  Bakken Energy LLC	Not Feasible Feasible	Not Fund	Contingencies Sale of DGC to Bakken Energy; Grant funding to come from SB 2345 Hydrogen projects allocation
C-01-03	Cerilon GTL	Cerilon GTL ND Inc.	Feasible	Fund	1:1 match from private funding required for grant funding
C-01-05	Vapor Recovery Units to Capture Fugitive Gas Emissions from Oil & Gas Locations	Marathon Oil Company	Feasible	Do Not Fund	
C-01-07	Unlocking the Full Potential of Produced Water as a Key Component of Clean Sustainable Energy	Wellspring Hydro	Feasible	Fund	50% of funding until initiating permitting process with the appropriate permitting/regulatory authorities
C-01-08	Commercial Deployment of Carbon Dioxide Capture & Geological Sequestration in McLean County	Midwest AgEnergy Group	Feasible	Do Not Fund	
C-01-09	Front-End Engineering and Design for CO2 Capture at Coal Creek Station	Energy & Environmental Research Center	Feasible	Fund	Completion of sale between Rainbow Energy Center & Great River Energy
C-01-10	Solving North Dakota Flaring: Mobile Flare Gas Capture & Fueling Platform Expansion	Valence Natural Gas Solutions	Feasible	Fund	Do Not Fund a grant but consider funding a loan