Grant R	ound 2						
Clean Su	stainable Energy Authorit	ty Technical Commit	tee Recommend	ations			
#	Application	Applicant	Grant Request	Loan Request	Feasible / Not Feasible	Fund / Consider Fund / Do Not Fund	Contingencies
C-02-01	Flare Mitigation/Elimination through Wellsite Energy Recovery and Advanced Computing	Digital Stream Energy, Inc.	\$0	\$15,000,000	Feasible	Do Not Fund	
C-02-02	Hydroil McKenzie #1 Slurry Fracture Injection TENORM Disposal Facility	Hydroil Solutions, LLC	\$2,500,000	\$0	Not Feasible	Do Not Fund	
C-02-03	SAFuels X	AIC Energy Corporation	\$10,000,000	\$25,000,000	Feasible	Consider Funding	 All local, state and federal permits must be in place. Feedstock and offtake agreements must be confirmed. Agreements/contract for construction, rail, water confirmed. USDA Loan Guarantee/Grant secured. Bonding equity verification lead-lender commitment.
C-02-04	Commercial Deployment of Carbon Dioxide Capture & Geological Sequestration in McLean County	Carbon America Developments, LLC and Midwest AgEnergy Group	\$0	\$34,467,061	Feasible	Fund	1) Loan not to exceed \$27.661M
C-02-05	Internal Combustion Engine Carbon Capture and Sequestration	Enerplus Resources (USA) Corporation	\$9,055,000	0	Feasible	Consider Funding	1) Carbon Capture portion only (not well)
C-02-06	Accelerating the Waste- to-Energy Commercialization Pathway for the Sandwich Gasifier	Dakota Green Power	\$5,371,457	0	Feasible	Consider Funding	1) If multiple sites are identified and interested within state
C-02-07	Green Hydrogen Generation and Storage System	BWR Innovations LLC	\$5,764,000	0	Feasible	Consider Funding	1) If multiple sites are identified and interested within state
C-02-09	Project Tundra	Minnkota Power Cooperative	\$0	\$150,000,000	Feasible	Fund	
			\$28,632,600	\$165,000,000			