## Grant Round 2

### Clean Sustainable Energy Authority Technical Committee Recommendations

<table>
<thead>
<tr>
<th>#</th>
<th>Application</th>
<th>Applicant</th>
<th>Grant Request</th>
<th>Loan Request</th>
<th>Feasible / Not Feasible</th>
<th>Fund / Consider Fund / Do Not Fund</th>
<th>Contingencies</th>
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<tbody>
<tr>
<td>C-02-01</td>
<td>Flare Mitigation/Elimination through Wellsite Energy Recovery and Advanced Computing</td>
<td>Digital Stream Energy, Inc.</td>
<td>$0</td>
<td>$15,000,000</td>
<td>Feasible</td>
<td>Do Not Fund</td>
<td></td>
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<tr>
<td>C-02-02</td>
<td>Hydroil McKenzie #1 Slurry Fracture Injection TENORM Disposal Facility</td>
<td>Hydroil Solutions, LLC</td>
<td>$2,500,000</td>
<td>$0</td>
<td>Not Feasible</td>
<td>Do Not Fund</td>
<td></td>
</tr>
</tbody>
</table>
| C-02-03 | SAFuels X                                                                     | AIC Energy Corporation  | $10,000,000 | $25,000,000   | Feasible                 | Consider Funding                  | 1) All local, state and federal permits must be in place.  
2) Feedstock and offtake agreements must be confirmed.  
3) Agreements/contract for construction, rail, water confirmed.  
4) USDA Loan Guarantee/Grant secured.  
5) 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 |

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**Grant Round 2**

- **Application**
- **Grant Request**: $0 $150,000,000
- **Loan Request**: $0 $150,000,000
- **Feasible / Not Feasible**: Feasible
- **Fund / Consider Fund / Do Not Fund**: Fund / Do Not Fund
- **Contingencies**
  - 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.
  - Loan not to exceed $27.661M
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