IGEM-HERC GRANT PROGRAM

IDAHO GLOBAL ENTREPRENEURIAL MISSION – HIGHER EDUCATION RESEARCH COUNCIL

Be advised that this session is being recorded.
Please keep your microphone muted unless you have questions.
Idaho Global Entrepreneurial Mission
IGEM - COMMERCE
$1 MILLION

Managed by Idaho Commerce under the direction of the IGEM Council.

Funds research ventures where industry and university partnerships work together to bring viable products and technologies to market.

IGEM - HERC
$2 MILLION

Managed by the State Board of Education (SBOE) and administered by the Higher Education Research Council (HERC).

Invests funds to support infrastructure and advance key capacities at Idaho’s research universities.

IGEM - CAES
$2 MILLION

Managed by the SBOE and administered by the Center for Advanced Energy Studies (CAES).

Leverages the partnerships between Idaho’s three public research universities, the University of Wyoming, and the Idaho National Laboratory to fund advanced energy projects and initiatives.
Funding under this program will be awarded for competitive state university research in support of the goals of the Idaho Global Entrepreneurial Mission (IGEM) initiative.

These funds are to be used as seed funding for strengthening Idaho’s future by strategically investing in the development of expertise, products, and services which result in state economic growth.
Selected project proposals will:

(1) be in alignment with the statewide higher education research strategic plan and will leverage the talents and expertise of Idaho’s research universities and the private sector to further the economic vitality of the state;

(2) create a platform to facilitate and accelerate the transfer of technology out of Idaho’s public state research facilities and into the private sector;

and (3) create new ideas, products and companies that will lead to higher-paying jobs and a strong economic foundation for Idaho.
IGEM-HERC – Mission Statement

Priority will be granted to those proposals that can show a strong collaborative effort between institutions as well as the private sector or exhibit high potential for near term technology transfer to the private sector.

The institutions report to HERC each year on the status of their projects, including progress toward key objectives, budget expenditures, economic impact and commercialization potential.
IGEM-HERC – Program Basics

- $2 million available each year;
- Awards capped at $700k per year;
- Duration capped at 3 years;
- Proposals due to SBOE in February;
- NOI and Limited Submission deadlines announced via OSPPI list.
### IGEM-HERC – Ongoing Awards

<table>
<thead>
<tr>
<th>Boise State University</th>
<th>Boise State University</th>
<th>University of Idaho</th>
<th>University of Idaho</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Computer Science Program</strong></td>
<td><strong>Enhancing Capabilities in Microfabrication</strong></td>
<td><strong>Security Management of Cyber Physical Control Systems</strong></td>
<td><strong>3D Printing of Cellulosic Building Assemblies</strong></td>
</tr>
<tr>
<td>Year 1 – ’17–’18</td>
<td>Year 1 – ’17–’18</td>
<td>Year 1 – ’18–’19</td>
<td>Year 1 – ’19–’20</td>
</tr>
<tr>
<td>Year 2 – ’18–’19</td>
<td>Year 2 – ’18–’19</td>
<td>Year 2 – ’19–’20</td>
<td>Year 2 – ’20–’21</td>
</tr>
<tr>
<td>Year 3 – ’19–’20</td>
<td>Year 3 – ’19–’20</td>
<td>Year 3 – ’20–’21</td>
<td>Year 3 – ’21–’22</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
THANK YOU FOR COMING!

QUESTIONS?

OTT@UIDAHO.EDU