Where Energy Innovations Thrive

The National Nuclear Security Administration (NNSA) and the U.S. Department of Energy Office of Technology Transition (DOE OTT) in partnership with FedTech are excited to announce the launch of the DOE Emerging Tech Startup Studio.

How We Help Innovators Like You

An early-stage professional skills development series taught by leading experts in an online peer environment.

Considerations

Inventor Availability (Late-June to Late-July)

Budget a minimum of 90-mins/week for five weekly sessions

What You’ll Learn

- **Tech Talks #1**: Creative Confidence - Moving Ideas Forward in an Organization,
- **Tech Talks #2**: Innovation Readiness - Matching Seeds with Needs,
- **Tech Talks #3**: User-Driven Research - Finding Opportunities for Innovation,
- **Tech Talks #4**: Stakeholder Engagement - Mapping your Innovation Ecosystem,
- **Tech Talks #5**: Persuasive Presentations - Storytelling with Data,

The Startup Studio aims to leverage the positive impact from your federally funded research and combine with the power of entrepreneurship to ignite new possibilities.

How It Works

- We identify cutting edge IP and select them for our Cohort
- We recruit 2-3 entrepreneurs per technology
- We guide teams through lean curriculum to validate use cases
- Selected teams form companies that license the technology
- Labs validate commercialization capability of their IP and Inventions
- Companies receive support from advisors & service providers

Program Timeline

- **BOOTCAMP** (END-JUL 2022)
- **PHASE II WORKSHOPS** (SEP - OCT 2022)
- **TECH TALKS** (JUL 2022)
- **PHASE I WORKSHOPS** (JUL - AUG 2022)
- **VENTURE SUMMIT** (NOV 2022)

Ignite new Possibilities!

- Potential license agreements, CRADAs, etc
- An understanding of the market value and commercialization potential of technology
- Increased confidence in the direction of future research

Questions?

Email us at: recruiting@fedtech.io

Studio Sponsors

www.fedtech.io/doe-studio
Where Energy Innovations Thrive

The National Nuclear Security Administration (NNSA) and the U.S. Department of Energy Office of Technology Transition (DOE OTT) in partnership with FedTech are excited to announce the launch of the DOE Emerging Tech Startup Studio.

How We Help Innovators Like You Succeed

Techtalks is an experiential learning series designed for researchers and scientists, providing a user/market-focused series with the goal of helping you improve your invention or research, led by experts in an online peer environment.

Considerations
- Inventor Availability (Late-June to Late-July)
- Budget a minimum of 90-mins/week for five weekly sessions

What You Will Learn

<table>
<thead>
<tr>
<th>Workshop #1</th>
<th>Workshop #2</th>
<th>Workshop #3</th>
<th>Workshop #4</th>
<th>Workshop #5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Creative Confidence</td>
<td>User-Driven Research for Value Proposition Development</td>
<td>Stakeholder Engagement &amp; Ecosystem</td>
<td>Innovation Charter</td>
<td>Persuasive Presentations</td>
</tr>
<tr>
<td>Moving Ideas forward in and out of an organization leveraging the Technology Transition Canvas</td>
<td>Finding opportunities for innovation to achieve their maximum public return and impact</td>
<td>Determine champions, partners and collaborators to bring your innovation to reality</td>
<td>Chart your course for future development on priority use cases</td>
<td>Storytelling with evidence for influence</td>
</tr>
<tr>
<td>June - July 2022</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Click the link below to sign up for the Techtalks series and/or to put your technology in the running for a place in the DOE Emerging Tech Studio 2022!

Sign Up Here Today!

Questions?
Email us at: recruiting@fedtech.io

Studio Sponsors

www.fedtech.io/doe-studio