## Technology Development Fund (TDF) Call for Pre-Proposal Applications - Summer 2025

Dear Applicant,

The University of Rochester's Technology Development Fund (TDF) is now accepting Pre-Proposal Applications for its 23rd round of funding. The fund supports University researchers who wish to further the process of translating their research into commercial opportunities. Awards can range from \$40,000 to \$100,000 to support projects of approximately one year in duration. Please see the FAQs on the main TDF page for more information.

The deadline for submitting pre-proposal applications for funding consideration this cycle is June 30, 2025.

## PRE-PROPOSAL APPLICATION FORM

UR Principal Investigator	
* response required	
Related UR Ventures Submitted Technology	
The invention must be disclosed to UR Ventures and must be properly assigned	
to UR prior to submission of an application.	
<ul> <li>Have you already filed an Invention Disclosure with UR Ventures related to the subject technology?</li> </ul>	
- Will the invention be assigned to UR?	
* response required	
Associated UR Ventures Invention Disclosure Number for This Application	
If you don't know the number of the already submitted invention disclosure,	
please contact UR Ventures at <a href="mailto:URVenturesInfo@urmc.rochester.edu">URVenturesInfo@urmc.rochester.edu</a>	
Your School	
* response required	
Your Department	
* response required	

Email Address	
* response required	
Phone	
* response required	
Your Position	
* response required	
Have TDF funds been received previously for the same or similar project?  If you answer "Yes": what was accomplished with the funds, what is the current status of the technology, and how is the new proposal distinct from the previous funded project?"  * response required	600 max characters
Royalty Sharing Policy: In order to ensure that the Fund is evergreen, the Project's researchers and inventors will be required to share revenue on (a) existing intellectual property identified in the Project, and (b) new intellectual property which arises out of the Project. Twenty-five percent (25%) of all revenues, net of patent and legal fees, received by the University from the licensing of the technology will be paid into the Fund until three times the amount of the Fund Award has been repaid. This payment will be considered an out-of-pocket cost of licensing the intellectual property and will be applied against the incoming revenues in the same manner as are patent and legal fees under current University Policy on Intellectual Property and Technology Transfer. All project personnel will be required to agree to this royalty sharing provision for funding to be released. Answer "YES" if you have read and agree to follow this policy.	
* response required	
Proposal Title	120 max characters
* response required	Gildidottois
Amount of Funding Requested (\$100,000 maximum funding amount)	
* response required	

<b>Background</b> Briefly describe your recent research, the problem that you are	3500 max
solving, and the benefits of your proposed solution. How is this innovation	characters
differentiated from commercially available technologies? What is the	
competitive landscape (including technologies in development that are not yet	
mmercial)? What is the estimated market potential?	
* response required	
Proposed Research Plan Briefly describe the post project plan.	3500 max
<ul> <li>What is your idea for post-project commercialization?</li> </ul>	characters
<ul> <li>What is your strategy for post-project commercialization?</li> </ul>	
<ul> <li>Outline the estimated resources it might take to either obtain additional</li> </ul>	
developmental funding or launch your product into the marketplace.	
* response required	
Investigator and other Information	1600 max
<ul> <li>List all principals involved and your collaborators</li> </ul>	characters
List all sources of current funding	
List whether you require resources outside the university to achieve the	
proposed project goals (e.g. prototyping or service providers)	
* response required	
References (1 to 5) List relevant references (up to 5) including the Invention	800 max
Disclosure information	characters
* response required	