

FUNDING OPPORTUNITIES FOR OKLAHOMA-BASED INSTITUTIONS OF HIGHER EDUCATION, NON-PROFIT RESEARCH CENTERS AND BUSINESSES

| Program | Program Specialization | Funding Cycle | Matching Requirement | Award Minimum Maximum/Year | Funding Period | Collaboration | Economic Impact |
|---|--------------------------|---------------|----------------------|----------------------------|----------------|--|---|
| Oklahoma Health Research (OHR) | New Scientist | spring | Not required | \$10,000 | 1-3 years | Not required | Not required |
| | Regular | | | \$100,000 | | | |
| Oklahoma Applied Research Support (OARS) | Proof-of-Concept | fall | 1:1 Match required | \$10,000 | 1-2 years | Strongly encouraged | Must have a high probability of commercial success |
| | Accelerated | | | \$45,000 | 1-3 years | | |
| R&D Intern Partnerships (RDIP) | None | fall | 1:1 Match required | \$10,000 \$30,000 | 1-2 years | Required if the applicant organization is an institute of higher education or non-profit research foundation | Must have the potential to enhance employment opportunities in Oklahoma |
| Oklahoma Plant Science Research (OPSR) | Basic | fall | Not required | \$10,000 | 1-2 years | Not required | Not required |
| | Applied Proof-of-Concept | | | \$45,000 | | | Must have a high probability of commercial success |
| | Applied Accelerated | | | \$10,000 \$90,000 | | | Must have a high probability of commercial success |
| Oklahoma Nanotechnology Applications Project (ONAP) | Proof-of-Concept | spring | 1:1 Match required | \$10,000 | 1-2 years | Required if the applicant organization is an institute of higher education or non-profit research foundation | Must have a high probability of commercial success |
| | Accelerated | | | \$45,000 | 1-3 years | | |

*Maximum award for the life of the project. May be granted over one, two or three years.

FUNDING OPPORTUNITIES FOR OKLAHOMA-BASED ADVANCED TECHNOLOGY FIRMS

| Program | Matching Requirement | Award Minimum Maximum/Year | Funding Period | Collaboration | Economic Impact |
|---|---|--|---|---------------------|---|
| Small Business Innovation Research (SBIR) - Phase I | 1:1 of proposal preparation cost | 50% of proposal preparation cost, up to \$3,000 for each of two proposals per year | One-time reimbursement funding for each federal award submission | Strongly encouraged | Must lead to commercialization |
| Small Business Technology Transfer (STTR) - Phase I | 1:1 of proposal preparation cost | 50% of proposal preparation costs up to \$5,000 for each of two proposals | One-time reimbursement funding for each federal award submission | Required | Must lead to commercialization |
| SBIR/STTR - Phase II | Federal Phase I award serves as match | 50% of the federal SBIR Phase I award up to a maximum of \$25,000 | One-time funding for each federal Phase II award submission | Strongly encouraged | Must lead to commercialization |
| Technology Business Finance Program (TBFP) | 1:1 cash match | \$100,000 | Repayment required by fifth year after award | N/A | Firms should primarily be in a development stage prior to commercialization |
| Oklahoma Seed Capital Program | At least one other investor besides OCAST is required | Investment will be determined on a deal-by-deal basis; size of deals estimated at \$250,000 to \$700,000 | OCAST will take equity, debt or other forms of investment in the firm | N/A | Must be in the seed-capital stage of development leading to commercialization |