# Part I – Agency Profile

## Agency Overview

In 1993, the Idaho Department of Commerce convened 45 representatives of economic development groups who supported the manufacturing extension center concept. In 1994, the Governor and ten key economic development entities pledged support for manufacturing extension by signing Idaho’s Technology Partnership Agreement. Approval to establish “TechHelp” within the National Institute of Standards and Technology (NIST) Manufacturing Extension Partnership (MEP) was granted in late 1995. In 1996, TechHelp was established at Boise State University and the first director and field engineer were appointed.

Today, TechHelp is a partnership of Idaho’s three state universities and the Idaho Manufacturers’ Alliance (IMA). The center is an affiliate of the NIST MEP national network. It is also Idaho's Economic Development Administration University Center, targeting economically distressed areas of Idaho. TechHelp specialists have access to cutting-edge knowledge through links to local universities and to a national network of over 1,300 manufacturing specialists through 51 centers in the MEP National Network.

TechHelp’s manufacturing specialists operate out of offices in Boise, Twin Falls, Post Falls, and Pocatello. TechHelp’s primary mission is to provide technical assistance, training, and information to strengthen the competitiveness of Idaho manufacturers and processors through product and process innovation. TechHelp partners with Boise State’s Colleges of Engineering and Business and Economics to provide customer-focused learning opportunities to transdisciplinary students at studio\Blu. Employment at and participation in studio\Blu gives university students the opportunity to gain real world experience with innovative Idaho researchers and companies and simultaneously exposes companies to talented young professionals who will soon enter the state’s workforce.

### TechHelp Advisory Board

TechHelp’s Executive Director and its Advisory Board report to the Dean of the College of Business & Economics at Boise State. The TechHelp Advisory Board is made up of representatives from private industry, education, and government. TechHelp Board bylaws state that a full board consists of 9 - 11 members; at least 50% of whom represent manufacturing and two from the public sector. The TechHelp Executive Director appoints non-voting members with approval of the Board.

### TechHelp Partners

TechHelp works with state and federal partners, listed below, to meet its mission of assisting Idaho manufacturers. The Center also works with local groups such as manufacturing associations and economic development organizations to stay abreast of community development issues and meet the needs of Idaho companies.

|  |  |  |
| --- | --- | --- |
| **Partnership** | **Center Role** | **Required/Desired of Center** |
| U.S. National Institute of Standards & Technology Manufacturing Extension Partnership, NIST MEP | MEP Center for Idaho | Assist manufacturers in Idaho to focus on growth and innovation strategies to be more competitive. |
| U.S. Economic Development Administration, EDA | EDA University Center | Leverage university assets, resources and capabilities to provide best-practice assistance to manufacturers in remote and distressed areas of Idaho. |
| State of Idaho | Manufacturing Economic Development | Support the state priority to “Enhance Economic Opportunity” by helping to create career-paths to manufacturing jobs by enhancing manufacturing company competitiveness and providing a bridge for students to employment in manufacturers across the state. |

|  |  |  |
| --- | --- | --- |
| **Partnership** | **Center Role** | **Required/Desired of Center** |
| Idaho State Universities   * Host: Boise State, * Sub Recipients: University of Idaho, and Idaho State University | Contracted Partners (statewide outreach program for economic development) | Build universities’ reputation for expert, capable outreach through expert consulting, technical assistance and training, and student engagement. |
| IMA – Sub Recipient | Manufacturing association,  education, networking | Assist association to expand its reach and membership statewide to offer programs to all Idaho manufacturers. |
| Idaho SBDC | Informal Partnership | Cross-referrals, marketing and delivery services support |
| Idaho Department of Commerce | Idaho District Export Council, Export Excellence | Collaborate with Idaho District Export Council on Export Excellence, Idaho’s ExporTech program. Cross-referrals of small manufacturers needing product and process  assistance. |
| Idaho Department of Labor | Workforce Development Training, apprenticeships | Provide Idaho workers with on-the-job training in advanced manufacturing skills, act as intermediary to advance manufacturing companies in support of growing  advanced manufacturing apprenticeships statewide. |
| Idaho Department of Agriculture | Export Excellence Program, Lean Manufacturing, Food Safety Programs | Cross-referrals and delivery of services for statewide programs related to export, lean manufacturing and operational excellence, and food safety. |
| Idaho Department of Environmental Quality | Informal Partnership, Operational  Excellence program | Operational Excellence (Lean Six Sigma Greenbelt) programs, cross-referrals and delivery of services;  collaborate on manufacturing company projects. |

## Core Functions/Idaho Code

Pursuant to Title **15 U.S.C. § 648** authorizes the State Board of Education to outline requirements in order to provide assistance towards Idaho businesses.

TechHelp helps Idaho manufacturers and engineering firms with projects at of their companies, primarily through one-on-one training and technical assistance services. This customer interaction ranges from major collaborative projects, which usually address fundamental challenges facing the companies, to smaller "value-added" projects, which bring a specific improvement to some aspect of company operations. TechHelp also hosts public workshops and seminars statewide focusing on topics that positively impact manufacturing in Idaho.

TechHelp’s team of experts provides personalized solutions in the following areas of manufacturing.

### Growth, New Product & Market Development

Export Excellence

New Product Development

* + Product Design, Prototyping & Testing
  + Design for Manufacturability Engineering, business student experiential learning

### Operational Excellence

Lean Manufacturing and Six Sigma

* + Lean Six Sigma Green Belt
  + Lean Manufacturing for the Food Industry
  + Lean Office, Lean Enterprise
  + Lean Leadership

Quality Systems, ISO, Six Sigma Business student work experience

### Food & Dairy Processing

Food Safety Programs and Assistance

* + Training and technical assistance
  + Food Safety Prerequisite Programs
  + HACCP Systems and Training Product & Process Development
  + Commissioning equipment and processing lines
  + Scale-up assistance, benchtop – pilot plant – factory
  + Shelf life, setting and extending
  + Ingredient sourcing
  + Market research, sensory and consumer science
  + New product development
  + Setting specifications
  + Quality Improvements

Engineering student experiential learning

## Revenue and Expenditures

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Revenue** | **FY 2020** | **FY 2021** | **FY 2022** | **FY 2023** |
| General Fund | $357,800 | $362,800 | $371,501 |  |
| **Total** | **$357,800** | **$362,800** | **$371,501** |  |
| **Expenditures** | **FY 2020** | **FY 2021** | **FY 2022** | **FY 2023** |
| Personnel Costs | $254,066 | $284,772 | $292,520 |  |
| Operating Expenditures | $21,972 | $0 | $0 |  |
| Capital Outlay | $0 | $0 | $0 |  |
| Trustee/Benefit Payments | $81,762 | $78,028 | $78,981 |  |
| **Total** | **$357,800** | **$362,800** | **371,501** |  |

**Profile of Cases Managed and/or Key Services Provided**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Cases Managed and/or Key Services Provided** | **FY 2020** | **FY 2021** | **FY 2022** | **FY 2023** |
| State dollars expended per project/event | $837 | $1230 | $1290 |  |
| Manufacturers Served | 426 | 295 | 288 |  |
| Geography of Idaho Served (Mfg. Co.) North Idaho  Southwest Idaho Southeast Idaho | 32 (8%)  343 (80%)  51 (12%) | 21 (9%)  241 (80%)  33 (11%) | 28 (10%)  197 (68%)  63 (22%) |  |
| Size of Companies 1-19 employees  20-49 employees  50-249 employees  >249 employees | 281 (66%)  88 (21%)  39 (9%)  18 (4%) | 150 (51%)  100(34%)  32 (11%)  13 (4%) | 155 (54%)  97 (34%)  28 (10%)  8 (3%) |  |

The above data is associated with **Goal 1, Objective B** and **Goal 2, Objective A** of TechHelp’s Strategic Plan.

# Part II – Performance Measures

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| --- | --- | --- | --- | --- | --- | --- | --- |
| **Performance Measure** | | **FY 2020** | **FY 2021** | **FY 2022** | | **FY 2023** | **FY 2024** |
| **Goal 1:** Economic Impact on Manufacturing in Idaho – Deliver a quantifiable positive return on both private business investments and public investments in TechHelp by adding value to the manufacturing client  and the community. | | | | | | | |
| 1. Number of New and Retained Jobs  ***Objective A*** | actual | 8853 | 11443 | | 497 |  |  |
| *target1* | *190* | *200* | | *500* | *500* |  |
| 2. Client reported sales, cost savings, and investments | actual | $182.9M | $114.4M | | $207.4M |  |  |
| **Objective A** | *target1* | *$105M* | *$120M* | | *$120M* | *$120M* |  |
| **Goal 2:** Operational Efficiency – Make efficient and effective use of TechHelp staff, systems, partners and third parties, and Advisory Board members. | | | | | | | |
| 3. Services to Idaho manufacturers: Clients Surveyed  ***Objective B*** | actual | 60 | 94 | | 106 | ---------- |  |
| *target1* | *85* | *100* | | *100* | *100* |  |
| **Goal 3**: Financial Health – Increase the amount of program revenue and the level of external funding to assure the fiscal health of TechHelp. | | | | | | | |
| 4. Net Revenue from Client Projects ***Objective A*** | actual | $322K | $416K | | $455K |  |  |
| *target2* | *$425K* | *$400K* | | *$425K* | *$400K* |  |
| 5. External funding (e.g., grants) for operations client services.  ***Objective B*** | actual | $1,104K | $1,676K | | $1,586K |  |  |
| *target2* | *$1,300K* | *$1,300K* | | *$1,300K* | *$1,300K* |  |
| **Performance Measure** | | **FY 2020** | **FY 2021** | **FY 2022** | | **FY 2023** | **FY 2024** |

## Performance Measure Explanatory Notes

1Jobs and economic impact benchmarks established based on requirements of NIST MEP sCOREcard, incrementing annual goals to achieve FY22 goals.

2Net Revenue and External funding benchmarks established based on projected center FY22 funding needs. 3New Jobs data does not yet reflect the impact of the COVID-19 crisis. Client survey data for Jan-June 2020 was not collected due to the pandemic. Data presented is for Jan-Dec 2019. Future PR’s will reflect accurate FY20 data.

**For More Information Contact**

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