

DESCRIPTION OF NATURE OF PARTNERSHIP

A partnership is an association between a grant applicant and educational stakeholder(s) in which the stakeholder agrees to provide human and material assets or access to academic and administrative resources to the grant applicant to develop or execute a Straight A Fund grant application. However, in a partnership, only the grant applicant is responsible for ensuring the grant is developed and executed according to the terms of the grant agreement with the Straight A Program Governing Board. Grant applicant partners are responsible only to the extent provided in their Partnership Agreement with the grant applicant.

In order to ensure the effective implementation of the Straight A Fund throughout the state, applicants are encouraged to partner with education stakeholders. Each applicant must identify its partners and attach a description of each respective partner's roles and responsibilities.

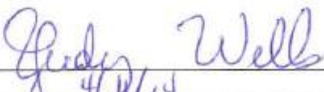
Each member of the partnership is responsible for the following assurances:

1. Be knowledgeable about the applicant's Straight A Fund grant proposal and application, including advocacy of the Straight A Fund program.
2. Maintain familiarity with the partner's services to enhance the proposal, including specific goals and practices.
3. Demonstrate a commitment to clear roles and responsibilities of each partner as it relates to the grant proposal and application.
4. Sustain consistent communication among partners and stakeholders with a shared vision of the goals of the grant proposal. This includes participating in regularly scheduled meetings for project management and identifying areas for improvement.
5. Ensure partners have appropriate access to data for purposes of grant program improvement and evaluation in accordance with state and federal law.
6. Develop a clear project management plan to sustain the project over time.

Partnership Signatures

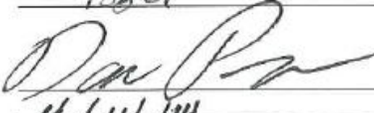
Applicant

Name: Judy Wells
 Title: Superintendent
 IRN: 050773
 Phone: 419-998-2910
 Email: judy.wells@apollacc.org
 Address: 3325 Shawnee Rd.
 City: Lima
 State: Ohio
 Zip: 45806

Sign: 
 Date: 4/11/14

Primary Partner

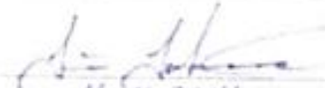
Name: Gasdorf Tool / Dave Prinsen
 Title: Plant mgr
 Tax ID/IRN: 34-4445574
 Phone: 419 727 0105
 Email: Dave.Prinsen@Gasdorf.Com
 Address: 445 N McDonald
 City: Lima
 State: OH
 Zip: 45801

Sign: 
 Date: 4/11/14



Secondary Applicant (if applicable)

Name: Tim Toland
 Title: Plant Manager
 Tax ID/IRN: 70-0850373
 Phone: 419-293-1073
 Email: ttoland@randallbearings.com
 Address: 1046 Greenlawn ave
 City: Lima
 State: Ohio
 Zip: 45802

Sign: 
 Date: 4-11-2014

Secondary Partner (if applicable)

Name: Meto Kote Corp
 Title: _____
 Tax ID/IRN: _____
 Phone: 419-996-7800
 Email: _____
 Address: 1340 Neubrecht Rd
 City: Lima
 State: OH
 Zip: 45801

Sign: 
 Date: _____

Secondary Applicant (if applicable)

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Partnership Agreement Addendum
Roles and Responsibilities for the Straight A Grant
For Industry/Business Partners

Apollo Career Center, along with its industry partners, will create a 'Mobile Fab Lab' for the purpose of initiating hands-on, project-based STEM activities for middle school students. Objectives of the Project include an increase in student awareness and interest in manufacturing career pathways, exposure to new technologies utilized in the manufacturing industry, and student engagement using industry-standard equipment in a hands-on environment.

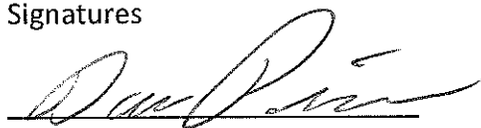
The Mobile Fab Lab will include the following machinery and equipment: Laser Engraver System, 3D Printer System, CNC Milling System, CNC Lathe System, and a Robotics Workcell.

Responsibilities:

I/we agree to the following responsibilities in relation to supporting this project:

1. Commit to supplying needed materials, including but not limited to steel, aluminum, and other metals for use with the machining tools stated above, and consumable products necessary for the operation of the 3D printer.
2. The donation of small tools and supplies, (drill bits, hand tools, precision tools) for use in Apollo's Manufacturing and Welding labs.
3. The value of donated items in numbers 2 and 3 above shall be equal to or greater than \$750 per year.

Signatures



Industry Partner

4/10/14
Date



District Superintendent

4/11/14
Date

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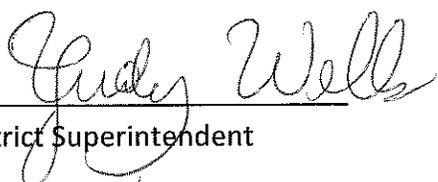
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Industry Partner

4-11-2014

Date



District Superintendent

4/11/14

Date

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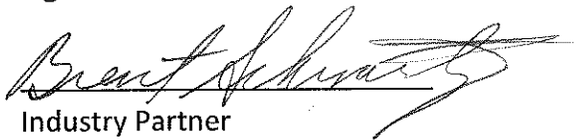
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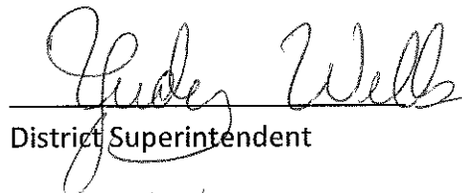
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Signatures


Industry Partner

2014/04/11
Date


District Superintendent

4/11/14
Date