Microenterprise Exhibit Application

And All Abilities Market

There is a new way to exhibit at the Self-Determination Conference this year! The All Abilities Market is an online marketplace where microenterprises and artists can sell their products and/or services. You have the unique opportunity to join this marketplace and sell online. Support is available to help you through the process. For more information about the All Abilities Market, visit [www.allAmarket.org](http://www.allAmarket.org).

**Marketplace Requirements-** Microenterprise Owner must**:**

* Have access to a device with internet, camera, and microphone access
* Be prepared to connect to virtual meetings through the Zoom platform
* Participate live on Zoom for exhibitor/networking breaks on October 27 and 28
* Provide information and logo to the Market technology team by September 1

Company Name: Click or tap here to enter text.

Microenterprise owner (name): Click or tap here to enter text.

Contact Name: Click or tap here to enter text.  
 (if different from above)

Address (street, city, state, zip): Click or tap here to enter text.

Phone: Click or tap here to enter text. Email: Click or tap here to enter text.

Website address: Click or tap here to enter text.

Products and/or services for sale: Click or tap here to enter text.

Yes! I would like to participate in a virtual night market premier event on Monday, October 26



[This Photo](http://commons.wikimedia.org/wiki/File:Straight_Line_Steady.svg) by Unknown Author is licensed under [CC BY-SA](https://creativecommons.org/licenses/by-sa/3.0/)

**Applications must be submitted by September 1, 2020**

**All Abiities Market Subscription includes conference exhibit and website startup costs:**

All Abilities Market Annual Subscription; all processing fees are covered in this price**~~$50.00~~ FREE**

**You will receive a notice from us on whether your request has been approved.**

**Please submit your application to:** Fil Clissa at [fil.clissa@wisconsin.gov](mailto:fil.clissa@wisconsin.gov)