## Greetings from Regen

## ARMI is happy to present to participate in the NDIA Small Innovation Summit

*Michael Orrico, Managing Director, BioFab Startup Lab* 



## **Biofabrication: Not "IF", but "WHEN"**

Biofabrication is the manufacturing of cells, tissues, and organs to cure chronic disease and treat traumatic injury.

## ...And "WHEN" is NOW!:

- Cell & gene therapies (CGT) are driving cell manufacturing progress
- Enabling technologies such as induced pluripotent stems cells (iPSCs) & AI-enabled machine vision are accelerating advancements
- ARMI and the City of Manchester, NH was awarded a \$50M Build Back Better Regional Challenge grant by US EDA
- Regen Valley has been recognized with a Tech Hub Designation









Startup Lab's goal is help companies with translation of regenerative technology to commercialization:

- Launched through a grant from the U.S. Economic Development Administration as part of Build Back Better Regional Challenge Grant
- Offers newly- & nearly-formed companies an opportunity to translate biofabrication research toward clinic application
- Goal is to accelerate time-to-market of regenerative therapies and enabling biomanufacturing technologies.
- For more info: <u>startuplab@armiusa.org</u>



