



## SBIR - Environmental Products Phosphorus Removal & Recovery

#### US EPA Water Technology Innovation Cluster Leaders Meeting

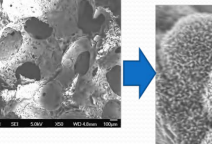
Dr. Richard Schorr, CEO jrschorr@metamateria.com

MetaMateria • 870 Kaderly • Columbus, OH 43228 • 614-340-1690 • metamateria.com

### **PO4 Capture & Recovery Product**

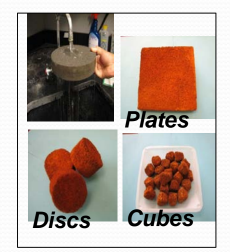
Porous Media

Nano-Enhanced



C

Nano-FeOOH Crystals in Porous Ceramic Shape



#### Value Added

- ✓ Holds much more P/Kg than other sorbents
- ✓ Works at high and low concentrations (0.07 100 mg/L)
- ✓ Can reuse multiple times (15-20)
- ✓ Long Life & Cost Effective for most applications
- ✓ Phosphorus can be recovered

### Working with Others

- MetaMateria began in Technology Incubator
  - Companies Interacted & Shared Experiences
    - Resources, Knowledge and Equipment
    - Business guidance available
    - Help each other with Proposal Preparation
  - Clusters can have impact when Application Focused
  - Companies need to understand Needs and Hurdles Limited resources requires fewer blind alleys
- Understand moving technology from
  Idea → Product → Demo → Mkt Entry

### **Differences Exist in SBIR Agencies**

#### • DOD/DOE

- Clearly defines problem to be solved
- Often explains what constitutes a successful solution
- SBIR often tied to existing program needs

#### • NSF

- Looks for new technology with commercial potential
- Need to define the problem and how \$ will lead to solution

#### • EPA

 Broad range of areas – interested in useful technology that can be commercialized in near term (few years)

### • USDA

• Tied mostly to issues of the farming community

### MetaMateria SBIR Awards

• NSF (Phase I & II) 2011-2015

Develop improved nano-enabled Phosphorus removal media

- USDA (Phase I) 2014-2015 Demonstrate removal of antibiotics/pharmaceuticals & nutrients (Phosphorus & nitrate) from water leaving farms
- USDA (Phase I) 2015-2016 Pathogen filtration for greenhouse irrigation with nano-iron media
- EPA (Phase I) 2014

Phosphorus Removal and Recovery from Municipal Wastewater

• Ohio Dept. of Developm't Third Frontier (\$1 M award) 2010-14 Water Purification Products - Needed 1:1 \$ Match

# **SBIR Benefits for MetaMateria**

- Developed new capabilities to make nano-enabled materials with enhanced properties for water clean-up
- Developed superior product for phosphorus removal and recovery & scalable processes for manufacturing
- Demonstrated usefulness of product for capture at high P (>100 mg/L) and low P (< 0.1 mg/L)</li>
- Attracted environmental engineering firms and companies interested in recovering phosphorus
- Attracted investors for capital to scale up manufacturing
- Sales growing and expect this to accelerate in 2016



- SBIR program can be key to company growth
  - Forum to establish creditability
  - Develop process knowhow
  - Springboard for market acceptance & expansion
- Demonstration of products in field tests
- Attracts considerable interest by others
- Helped to establish strategic partnerships for rapid market expansion

