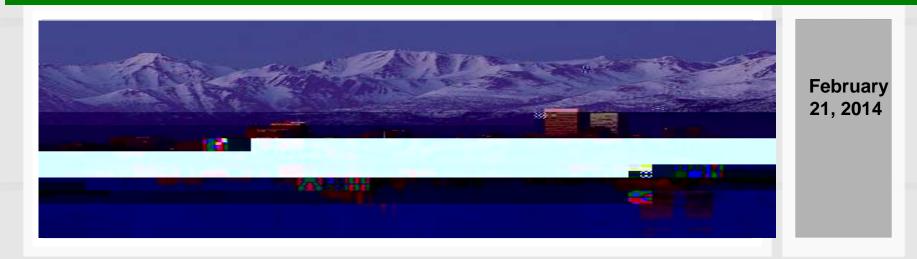
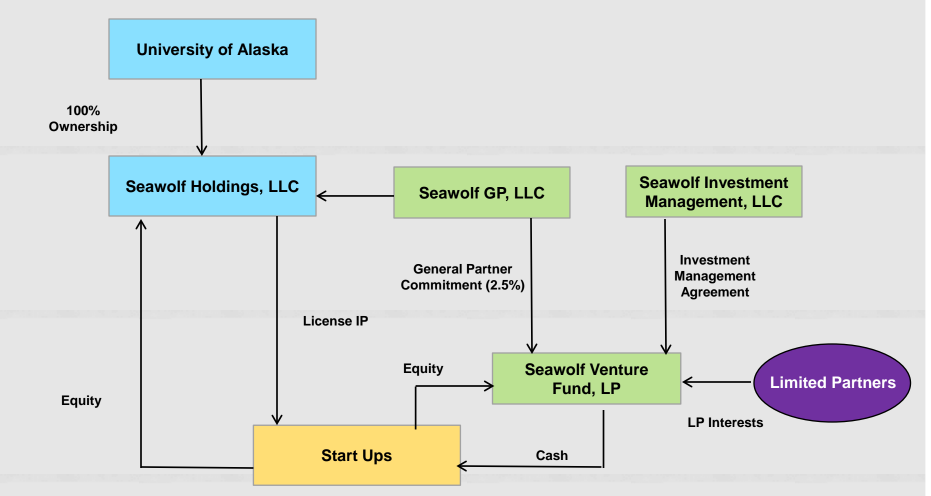
Addendum 5

## INNOVATION AND TECHNOLOGY COMMERCIALIZATION AT UAA



## DR. HELENA S. WISNIEWSKI Vice Provost for Research and Graduate Studies, UAA President, Seawolf Holdings, LLC

# UAA TECHNOLOGY COMMERCIALIZATION AND PRIVATE INVESTMENT STRUCTURE



# SEAWOLF HOLDINGS, LLC BOARD OF DIRECTORS

• Dr. Helena S.

# **GENERAL PARTNER** FOR THE SEAWOLF VENTURE FUND, LP

- Springwell Capital Partners, LLC located in Stamford, CT a private commercial entity.
- The partners are successful executive careers at:
  - GE Capital, AT&T, Hughes Electronics, and Bain & Company.
- Principals have \$100B in transactions under belt
  - Successful investment, acquisitions, start-ups and restructuring.
- Principals



**Mufit Cinali** 



Gardner L. Grant, Jr.



Kun Lee









## CFT SOLUTIONS, LLC FORMED MAY 2013

 Product: innovative, cost-effective approach to snow removal and deicing using carbon fiber tapes embedded under the surface. Patent Pending#61/699,372.

#### **Advantages**

- Easy installation at lower costs 40% the cost of a hydronic system.
- **Significantly less expensive** to operate than hydronic systems 50% less \$0.02/ft<sup>2</sup>/day.
- Self-monitoring sensors control the on/off power based on the surface temperature and moisture.
- **Durable** carbon fiber tapes have high strength and long term stability.
- Versatile easily customized.
- Safe Operates with 24 V AC.
- Alaska tested successfully in Anchorage during a record snowfall in 2011-12.

## **Applications include**

- High pedestrian traffic
- Road intersections; parking lots
- Domestically in driveways/walkways
- Bridges, roofs

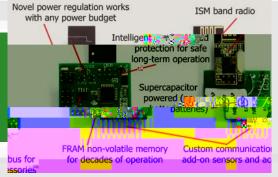
## **Installations & Potential Customers**

- Currently a walkway at UAA
- UL Site Certified
- Commercial bid submitted.
- Other installations planned this spring.





## **ZENSOR, LLC** FORMED APRIL 2013



 Product: a new generation of wireless sensors yielding significant improvement for use in remote monitoring, system management (SCADA), surveillance and security. Patent Pending 13/891,894.

#### Market Trend

• **Global wireless sensor market** expected to increase at 43.1% annually to reach \$4.7 billion by 2016. Ref. research firms such as BCC.

#### Zensor<sup>™</sup> meets market needs

- Industrial installations: early warning data for various infrastructures; SCADA systems (for pipelines & other structures).
- **Surveillance and security**: border activity sensors detect vibrations movement of persons; submarine and surface vessels.
- Climate Change and Ecology: remote sites expanses of difficult-to-reach geographic areas. Environmental changes - ice flow/melt; data collection from animal herds.

#### Advantages

- No batteries required
- Ultra long life
- Low Cost—Less than \$40 per sensor
- **Distributed Wireless Networked** system- data receipt, transmission and storage
- Each sensor stores information about every other sensor in network
- **Multiple Capabilities data on:** vibrations, tilt, humidity, light intensity, temperature, sound, thermal images. Additional criteria can be added.
- Arctic Testing reliability under extremes.

Featured in Alaska Business Monthly – July 2013.

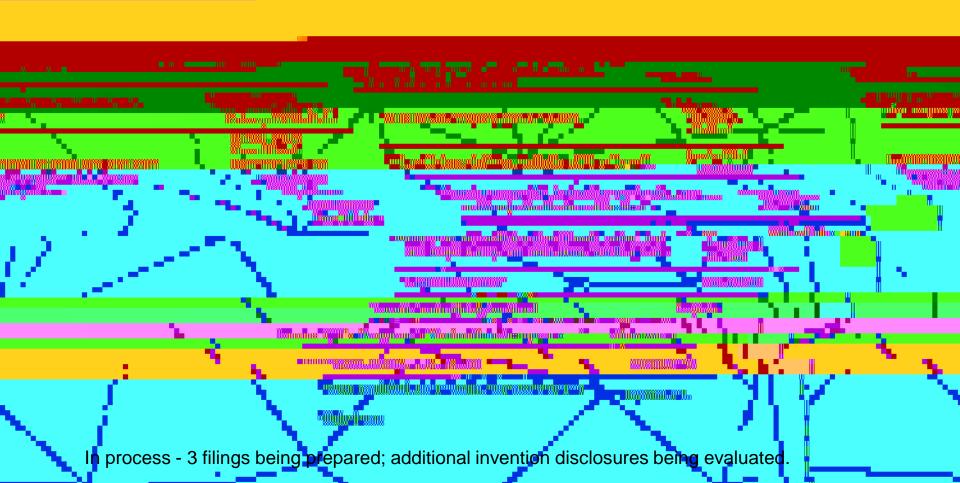
## IN THE PIPELINE LICENSING, STARTUPS, JOINT VENTURES

### From UAA

• Water remediation for challenging waters – ceramic membrane with ultraviolet light

About 50% of the invention disclosures have evolved into the following Patents pending.

# PATENITS



# INCENTIVES FOR RESEARCH AND INNOVATION