



Government Supported IP & Investment Capital

An AFRL Programmatic Approach

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August 30, 2011

Back Story



Science, Technology, Engineering, Entrepreneurship, & Mathematics (STEM)
Inventis develops, promotes and donates to STEM programs ranging from pre-school to post-retirement.

Intellectual Property (IP)
Inventis works with inventors from universities, government, and industry research labs.

Technology Transfer
Using cutting edge IP, strong management and investment capital, Inventis builds start-up companies and creates wealth.

Economic Development
Through this process, Inventis creates jobs and supports economic growth. ©



Scientists & Engineers Entrepreneurial
Development (SEED)

vs.

Investments for Commercialization
(I4C)

Dynamic Economic Environment Four Perspectives

SBIR: Job Growth Engine

- Education
- Success Stories

Government: Cuts Expanding

- COTS
- Non-Traditional Collaborators & VC's

Dynamic Economic Environment Four Perspectives

VC: Risk Rising

- Tier Separation
- Concentration of Interests (SLM)

Industry: Cash Sitting

- Greater Acceptance of NIH
- Internal Incubators
- External Funds



600 technologies / 500 companies

71 invited / 34 committed

5 selected / 3 presented

- \$4.5M written
- \$2M verbal
- Due Diligence



Power Amplifier - Directed Energy Non-Lethal

- Industry

Lithium Ion / Air Battery - 1000 miles single charge

- VC / Industry

Filter Media - Removes H1N1 / Nano-Particulates

- Industry / VC

Stakeholder Specifics

SBIR: "Entrepreneur" vs. Dependence

Government: Transfer & Transition

Industry: Non-Traditional & Wish List

Investor: Give & Take

Overall: Transparency & Timing = Trust

“Do what you love cause nine times out
of ten you’re going be good at it”

Ray

Charles

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