SBIR Assistance Program

**Goal:** To assist emerging high technology companies in acquiring SBIR/STTR funding by providing consultation, coordination, & guidance

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10:15 to 12:00 - Small Business Regional Resources

It's an overview! … meet the contacts today … or later

- Research Institutes – SBU, CSHL, BNL, …..
  STTR collaborators, high tech facilities, ….
- Startup help, facilities & funding
  SBDC, business incubators, Angel-Net, ….
- Established small business help
  State, county, regional, partners for industrial growth, ….

SBIR/STTR vs SBIR only

Participating Agencies

- DOD
- HHS (NIH)
- NASA
- DOE
- NSF
- USDA
- DOC
- EPA
- DOT
- ED
- DHS

NYSTAR

New York State Foundation for Science, Technology and Innovation has funding programs for;

- Centers in Advanced Technology, CATs
- College Applied Research and Technology, CART
- Center of Excellence
- Technology Transfer Incentive Program, TTIP
- Faculty Development Program
- James D. Watson Investigator Program
- Science & Technology Law Center
- Small Business Technology Investment Fund, SBTIF

http://www.nystar.state.ny.us/
Biotech CAT

- Biotech CAT, Center for Biotechnology, Center in Medical Biotech.
- Innovative Technology Grant program for faculty R&D projects requires commercial potential and NYS company match-funding
- Promote industry development through Long Island Life Sciences Initiative (LILSI), and support for Long Island Angel Network
- Fundamentals in Bioscience Industry Program:
  - Work Force Education / training needs of NY’s Bioscience Industry
  - Opportunity for grad students & postdocs to enhance industry career development

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Sensor CAT

- Sensor CAT, Center for Advanced Technology in Diagnostic Tools and Sensor Systems
- Designated in 1998
- Provide an organizational framework and intellectual and material resources for the development of sensor-related technologies
- Collaborative research projects with more than two dozen industry partners
- Promotes industry development through regional technology showcases, consortium program

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OTLIR at SBU – Life Sciences

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Stony Brook University Research Expertise

Life Sciences
- Department of Biochemistry and Cell Biology
- Department of Chemistry (including Institute for Chemical Biology & Drug Discovery)
- Department of Pharmacology
- School of Dental Medicine (including Oral Biology and Pathology)
- School of Medicine (including many departments focusing on basic science and clinical research)
- School of Nursing

Office of Technology Licensing & Industry Relations
At Stony Brook University

Jennifer (Shiu Yie) Hsieh
Interim Assistant Director
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Research Facilities

- Biomedical Engineering Facility
- Bioinformatics Facility
- Biostatistical Core, GCRC
- Carcinogen Lab for Toxicology Studies
- Cell Culture/Hybridoma Facility
- Center for Advanced Technology in Biotechnology
- Center for Environmental Molecular Science
- Center for Structural Biology
- University Chemical Synthesis Center
- DNA Microarray Facility
- DNA Sequencing Facility, etc...

OTLIR at SBU – Engineering and Applied Sciences

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Stony Brook University’s OTLIR
(Office of Technology Licensing & Industrial Relations)

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Collaborative Partnering with
Stony Brook University’s
College of Engineering and Applied Science

- Strategic Partnership for Industrial Resurgence (SPIR)
- Providing technically advanced multi-disciplinary assistance
- Expertise spans the following disciplines: Applied Mathematics and Statistics, Computer Science, Electrical and Computer Engineering, Materials Science and Engineering and Mechanical Engineering
- SPIR’s goal is to make your business more competitive

SPIR is Built on Successful Relationships Between Individual SUNY Engineering Programs and Their Industrial Partners

- SPIR provides New York State industries with:
  - The expertise of over 250 engineers and applied scientists
  - Cutting-edge research findings (over $30 mil in annual expenditures)
  - Experience with over 220 companies in New York State
  - Access to top engineering and applied science students
  - Access to advanced manufacturing & high-technology facilities
  - Host of other resources to help your business become more competitive

SPIR Offers a Combination of Experience, Capabilities and Commitment to Help Strengthen Your Business

Seven ways yours businesses can benefit from SPIR:

- Matching Funds
- Increase R&D potential
- Try new technologies before making capital investments
- Share equipment, laboratories and other resources
- Receive help in competing for government funds
- Develop partnerships with other companies
- Employ student interns

2008 SBIR Workshop at Stony Brook University, March 20, 2008
Highlights of Our Successes This Year

- Rapid prototyping facility
  - came on board last year
  - continues to produce high quality prototypes for industry.
  - allows companies to construct physical models from 3-D computer-aided design drawings via stereo lithography (*.STL) files
- CEAS faculty have partnered with New York State companies to
  - write proposals to federal agencies that have won funding in excess of $93 M since the program’s inception
  - Past year SPIR leveraged state investment of $74 K to help companies obtain more than $2.2M in SBIR/STTR awards to develop and commercialize technology products
- SPIR worked this past year with 12 incubator companies to assist them in developing their technologies
- Program is instrumental in assisting SBU graduates to find jobs.
  - Several SPIR students were hired as full time employees upon graduation after completion of their projects

Office of Technology Transfer - CSHL

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http://www.cshl.edu/OTT

Cold Spring Harbor Laboratory

2008 Long Island Regional SBIR Workshop
March 20, 2008

CSHL Start-ups & Technology Licensing

Jason Wen, Ph.D., MBA
USPTO Registered Patent Agent
Assistant Director
Office of Technology Transfer

Companies Founded in Whole or in Part on CSHL Technologies

- Oncogene Science (now OSI) - Melville, NY (1983)
- ICOS - Bothell, WA (1990)
- PathoGenesis (acquired by Chiron) – Seattle, WA (1991)
- Mitotix (acquired by GPC Biotech) – Waltham, MA (1992)
- Geron – Menlo Park, CA (1992)
- Amplicon (acquired by Tularik) – Huntington, NY (1994)
- Genomica (acquired by Exelixis) – Boulder, CO (1996)
Companies Founded in Whole or in Part on CSHL Technology

CSHL COMPANIES THAT ARE CURRENTLY PRIVATELY OWNED

- Protein Databases (acquired by Bio-Rad) - Huntington, NY (1981)
- Charybdis (now CEPTYR) - Bothell, WA, (1995)
- deVGen – Ghent, Germany (1997)
- Genetica – Cambridge, MA (1998)
- Orion Genomics – St. Louis, MO (1998)

CSHL Scientists & Research Area

- Cancer Research (NCI-designated Cancer Center)
- Genomics and Bioinformatics
- Neurobiology

- Gregory Hannon, Ph.D. Professor, Investigator, Howard Hughes Medical Institute
  - RNAi, microRNA

- Scott Lowe, Ph.D. Professor, Investigator, Howard Hughes Medical Institute
  - Cancer-related mouse models

- Scott Powers, Ph.D. Associate Professor
  - Cancer diagnostics and interpretable based on whole-genome technologies

- Adrian R. Krainer, Ph.D. Professor
  - RNA splicing

- Alea A. Mills, Ph.D. Associate Professor
  - Genetic pathways in cancer and aging

- Vivek Mittal, Ph.D. Assistant Professor
  - Tumor microenvironment

Technologies available for licensing: [http://www.cshl.edu/OTT/](http://www.cshl.edu/OTT/)

1. Compositions and Methods of Cancer Diagnosis and Treatment (mir17-92 MiroRNA).
2. Orthotopic, Controllable, and Genetically Tractable Non-Human Animal Model for Cancer.
3. Chd5 is a Novel Tumor Suppressor Gene.
4. Treatment of Tumors by Ablating Bone Marrow-Derived Endothelial Progenitor Cells.
7. Role of FGF-20 in Cancer Diagnosis and Treatment.
8. Antibodies, cell lines, vectors/plasmids, etc.

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Res Partnerships & Sponsored Research - BNL

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Overview of Brookhaven National Laboratory

Long Island Regional SBIR Workshop
March 20, 2008
Michael J. Furey, Manager, Research Partnerships

2008 SBIR Workshop at Stony Brook University, March 20, 2008
Aerial View of BNL

Demographics

- BNL is celebrating its 60th anniversary
- Six Nobel Prizes garnered
  - Laser in 2002 and 2003
- ~2600 employees
- Annually ~4000 scientific facility users
- S&T Portfolio
  - Nuclear & Particle Physics
  - Basic Energy Sciences
  - Translational Biomedical Imaging
  - Biology
  - Environment
  - National Security
  - Computational Science

National Synchrotron Light Source (NSLS)

- Crucial resource for the Northeast U.S.
  - ~2100 users in FY 2006
  - ~400 institutions
    - academic, industrial, government
  - > 900 publications (new record) in FY 2006
  - ~25% in premier journals

Vital for BNL programs:
- CFN, Catalysis Center, Structural Biology, Environment

Research Facilities at BNL

- Center for Functional Nanomaterials
- National Synchrotron Light Source
- NASA Space Radiation Laboratory
- Molecular Beam Epitaxy oxide system
- Transmission Electron Microscopy Facility
- STAR detector at RHIC
- Positron Emission Tomography Facility

Nanoscience/CFN: Focused on Energy Security

- Nanostructured Catalysts
- Electronic Nanomaterials
- Bio/Soft Nanomaterials & Interfaces

Themes of CFN
- Research for Improved Energy Transmission
- Energy Conversion
- Energy Storage

Aerial View of BNL: 2007–2020

2008 SBIR Workshop at Stony Brook University, March 20, 2008
Regional Resources Panel

Small Business Center at Stony Brook

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NYS SMALL BUSINESS DEVELOPMENT CENTER
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Web Address: www.sunysb.edu/smallbusiness
• BUSINESS PLAN DEVELOPMENT
• BUSINESS START-UP AND EXPANSION
• PRODUCT COMMERCIALIZATION AND MARKETING
• FINANCIAL PLANNING AND GROWTH STRATEGIES
• FINANCING STRATEGIES AND LOAN INFORMATION

Broad Hollow Bioscience Park
& Incubator, Farmingdale State College

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Broad Hollow Bioscience Park
http://www.farmingdale.edu/
http://bioparkny.org/
http://www.farmingdale.edu/ifs_centers.html

BROAD HOLLOW BIOSCIENCES PARK

• Project background
• Program information
• Future plans

Greg Blyskal
Executive Director
BHBP @ Farmingdale State College

BACKGROUND

• Initial program structure:
  – Not-for-profit corporation
  – Farmingdale College / RF SUNY
  – Cold Spring Harbor Laboratory

BACKGROUND

2008 SBIR Workshop at Stony Brook
University, March 20, 2008
BACKGROUND

- Farmingdale State College
  - Bachelor’s in Bioscience Program
  - Program provides student interns for companies
  - Campus amenities – day care, athletic facilities

March 2008

Cold Spring Harbor Laboratory – started 15 companies, one remains in New York State
Obvious need for commercial bioscience space

March 2008

PROGRAM INFORMATION

- Building I
  - Opened Sept 2000 / June 2002
  - Houses anchor tenant OSI Pharmaceuticals

March 2008

- Building II
  - Opens April 2008
  - 45 units of 535 sq. ft.
  - IRX Therapeutics
  - Additional start-ups

March 2008

- Building II base rent of $23 square foot
- Research ready space
  - Lab benches, fume hoods
  - Glass washer, autoclave
  - Phone & data connectivity
  - Conference room and office support amenities

March 2008

- Precision Pharma – GMP service facility
- ICON – Clinical trials, CRO

March 2008
FUTURE PLANS

- Building III - accelerator
- Suffolk County and local townships
- Master Plan
  - Housing, retail & high-tech business space
  - Re-open LIRR station
  - Area shuttle

Stony Brook Incubators and Angel-Net
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Economic Development at Stony Brook University
http://lihti.org/about.html
http://www.sunysb.edu/research/calverton
http://www.software-incubator.com
http://liangels.angelgroups.net

“End-to-end” Suite of Programs

- R&D Collaboration: Federally Funded Research
  - Basic and applied research awards, SBIRs/STTRs
  - IUCRC in Cyber-Security
  - MRSEC: Garcia Center for Polymers at Engineered Interfaces
  - NSF Center for Environmental Molecular Science
- R&D Collaborations: State Programs
  - NYS Centers for Advanced Technology (CATs)
  - NYS Center of Excellence in Wireless/Information Technologies, STAR
    Center in Biomolecular Diagnostics and Therapeutics, Advanced Energy Research and Technology Center
- Advanced Technology Assistance
  - Strategic Partnership for Industrial Resurgence (SPIR)
- Technology Licensing
- Workforce Training and Business Management Assistance
- Incubation and New Enterprise Development

Centers for Advanced Technology

- Medical Biotechnology
  - Redesignated in 2004
  - Competitive Technology Grant program for faculty
  - R&D projects requires commercial potential
  - Promotes industry development
    through Long Island Life Sciences initiative, support for Long Island Angel Network

- Sensor Systems
  - Designated in 1998
  - Collaborative research projects with more than two dozen industry partners
  - Promotes industry development through regional technology showcases, consortium programs

Office of Technology Licensing and Industry Relations

- Stony Brook has the most active tech transfer office in the 64-campus SUNY system. The campus accounts for:
  - ~90% of SUNY system technology licensing revenues
  - All three drugs from SUNY to have received FDA marketing approval
- Hundreds of technologies are currently available for licensing
- Some three dozen new companies have been started based on Stony Brook technologies

2008 SBIR Workshop at Stony Brook
University, March 20, 2008
Strategic Partnership for Industrial Resurgence Program (SPIR)

- Provides access to all engineering disciplines, others, and CATs, CEWIT, STAR Center, AERTC as appropriate
- 1,828 technology advancement projects with Long Island/New York State companies
- Brought $95 million in joint project funding
- Partnered with more than 330 LINA companies
- 10,569 jobs projected created/saved
- On total state investment <$10M

Small Business Development Center

- Provides one-on-one counseling at no charge on small business start-up and management
- Has assisted more than 11,000 clients (including incubator tenants)
- Has helped them to obtain more than $250 million in financing
- Satellite centers on South Shore, Calverton incubator

Management Development and Workforce Training

- Degree offerings include MBA, MS in Technological Systems Management
- Non-degree offerings include certificates and short courses in manufacturing excellence, managing for quality, general management issues, specific technology issues; bioscience industry program
- Offered by:
  - College of Business
  - College of Engineering and Applied Sciences
  - School of Professional Development
  - Center for Emerging Technologies

Center of Excellence in Wireless and Information Technology

- Consortium with New York State industry
- $50M State commitment matches $150M from industry
- Research and development focus areas
  - Devices and Communication
  - Network Technologies
  - Software Systems
  - Applications
  - e-business and m-commerce, healthcare, transportation
- Goal: Keep NYS software, IT at the forefront

STAR Center

- Campus competed successfully for $15M award from NYSTAR
- Will co-locate biotechnology and sensor CATs with Department of Biomedical Engineering
- Multidisciplinary biomedical science/engineering and technology projects to create new generations of drugs and diagnostic tools

Advanced Energy Research and Technology Center

- Multidisciplinary, multi-institutional partnership to develop and accelerate commercialization of alternative technologies
  - First Platinum LEED building in New York State (if we beat Bank of America Tower to completion)
- Focus on applications of nanoscience and technology to make alternatives affordable
- $35M state contribution
- Ground broken 10/16/07

2008 SBIR Workshop at Stony Brook
University, March 20, 2008
Stony Brook’s 3 Incubators

- Total >90,000 s.f., ~30 tenant companies, ~175 employees
- “Graduates” employ hundreds of LIers, earned >$100M corporate revenues last year
- Long Island High Technology Incubator ranked NBIA’s top mixed technology incubator, 2002; Stony Brook Software Incubator (with Calverton, ex-Northrop Grumman site)

Cumulative Economic Development Results (2006)

- Created/saved a projected total of 17,000 jobs
- Assisted partners in obtaining more than $600 million in funding assistance and financing
- Completed more than 2,700 projects
- As an employer, purchaser and stimulus for indirect effects, as well as an economic development entity, Stony Brook has a total annual economic impact on Long Island of $2.5 billion and almost 50,000 jobs.¹

¹ Center for Regional Policy Studies report, Spring 2003

ITAC, NYCEDC and NYSTAR-SBIR

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www.itac.org
http://www.nycedc.com/Web

SBIR/STTR: The opportunity to propose innovative ideas that meet federal R&D needs

- Small Business Innovation Research (SBIR)/Small Business Tech Transfer Program (STTR)
- Highly competitive
- Three-phase award system
- The Government is your customer
- Exploitation of scientific breakthroughs
- Innovative use of emerging technologies
- New application or major improvements to existing technologies
- STTR works like SBIR you just need a research (university) partner

SBIR “Innovation” Model

Private Sector Investment/Non-SBIR Federal Funds (before/during/after?)

Federal Investment

Taxes
SBIR builds value in your business for the owners of your business

- Not dilutive like equity investment
- No future debt accrued
- Inventor retains 100% intellectual property and commercialization rights
- Licensing and royalties=future revenue streams

Funding for SBIR projects differ by agency and solicitation

- Phase I---from $70,000 for proof of concept
- Phase II—$750K- $1.5 million to build
- Phase III---commercialization opportunities with agencies and private firms

12 agencies host SBIR programs, and 6 host STTR programs

- Agriculture
- Commerce
- Defense - also STTR
- Education
- Energy - also STTR
- EPA
- Health and Human Services -
  - National Institutes of Health - also STTR
  - Health Care Financing Administration
- Homeland Security - also STTR
- Transportation
- National Aeronautics and Space Administration - also STTR
- National Science Foundation - also STTR
- (New) Homeland Security

To be eligible for SBIR/STTR, companies must be US-owned and independently operated

- For-profit firm with fewer than 500 employees
- Not dominant in the proposed field of operation
- PI employed by the business over 50% time
  - For SBIR; STTR depends on the agency
- Research direction must be controlled by the SBIR grantee

Resources

| www.zyn.com/sbir          | solicitation solicitation |
| www.sba.gov/sbir          | SBIR data & news          |
| www.Inknowvation.com      | Awardees                  |
| www.TechNet.SBA.gov      | University TT Ofcs        |
| www.Autm.net              | LI Resource               |
| www.lift.org              | (we support Lift)         |
| www.itac.org              | State resources           |
| www.Nystar.state.ny.us    |                           |

Tactical strategies are necessary to be competitive – you will need a plan to win

- Have a clear vision of the customer
- Leverage federal and state resources
- Leverage relationships with outside organizations
- Consider the use of experts
- Leverage personal resources
- Ask for letters from potential customers
You must be prepared to sell the value of your idea

- An investor is an investor
- Evaluate how you fit the funder’s needs
- Understand the funder’s motives and values
- Be able to articulate how your approach is different from competing technologies and how you plan to bring your product to market

NIST/TIP (Technology Innovation Program) Coming Soon

- TIP is to make cost-shared awards of no more than 50 percent of total project costs to high-risk R&D projects that address critical national and societal needs in NIST’s areas of technical competence.
- Projects may be proposed either by individual, for-profit companies or by joint ventures that may include for-profit companies, institutions of higher learning, national laboratories or non-profit research institutes, so long as the lead partner is either a small or medium-sized business or an institution of higher learning.
- Awards are to be limited to no more than $3 million total over three years for a single-company project or no more than $9 million total over five years for a joint venture.

New York State Energy Research and Development Authority

- NYSERDA: 518-862-1090
  - 5 areas of interest:
    - Industry, buildings, energy resources, transportation, environment
  - Grant size varies, up to $500,000+
  - Minimum 50-50 match required
  - New initiatives announced:
    - Green building design
    - Alternative-fuel vehicle strategies
    - Future energy systems

NYSTAR-NYS Foundation for Science, Technology and Innovation

- CATS: Centers for Advanced Technology support university-industry collaborative research and technology transfer in commercial relevant technologies. The CAT program was created in 1983 to facilitate the transfer of technology from New York’s top research universities into commercially viable products produced in the private sector.
- CARTS: (Mini-CATS) The CART Program is designed to: spur technology-based research and economic development in New York; promote research collaboration and innovation with New York businesses; promote workforce development; better leverage State funding with investments from the Federal government, industry, foundations, and not-for-profit organizations with an economic development mission; and increase competitiveness of New York companies.
- TTIP: The Technology Transfer Incentive Program supports a wide array of activities associated with bringing new technologies to the marketplace including improvement of product prototypes and existing commercial products, new product development, development of manufacturing processes to commercialize prototypes, and filing patent applications.
- NYSTAR Science and Tech Law Center advises Centers for Advanced Technology, Strategically Targeted Academic Research Centers, Advanced Research Centers, Centers of Excellence, Generating Employment Through New York Science Centers, and other academic institutions and NYSTAR on technology-related legal issues. The Law Center will conduct research on issues relating to the work being performed at these Research Centers to increase awareness and understanding of such issues as the protection and commercialization of intellectual property, technology transfer practices, patents, copyright and trademark law, and licensing agreements. In addition, the Law Center will make relevant information available to startup and early stage technology companies outside of university settings.
- The Small Business Technology Investment Fund (SBTIF) provides start-up and early stage technology companies outside of university settings with a source of venture capital to promote new job creation and economic growth. The Fund makes early stage equity investments in companies that have developed innovative technology products or services and that display significant competitive advantage. It also offers technical and managerial services to growing technology-based business ventures.

ITAC SBIR Regional Specialists can help:

- Help you find the right opportunity
- Match you with a research lab partner
- Match you with a small business
- Advise you on proposal strategy
- Read your proposal with comments

We can’t:
- Write the proposal for you

2008 SBIR Workshop at Stony Brook University, March 20, 2008
Support for Tech Firms with new & emerging technologies = ACCESS!

- Access to NYC/NYS companies to commercialize tech
- Access to funding for tech through State/Federal Grants (SBIR/STTR/NYSERDA, DARPA, TIP)
- Access to University based collaboration opportunities
- Access to debt & equity based financing resources (banks, Angels, VC’s)
- Support in re-thinking and applying technology
- Access to NIST & MEP resources
- Access to environmental tech resources through SBU
- NASA SATOP (Space Alliance Technology Outreach Program)
- Business plan strategy/prep and proposal review
- Access to NYC based organizations NYBA, NY Bio
- Access to NYSTAR Programs
- Highly Collaborative in developing new programs for NYC based companies with CRIBD, CUNY EDC, TechVision21, others

Thank you Stony Brook

Franklin Madison
Technology Program Director
SBIR Regional Specialist
NYC/LI/Hudson Valley

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Empire State Development

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Suffolk County Economic Development

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Bio/High Tech Development, Suffolk Cty Economic Development/Workforce Housing
http://www.co.suffolk.ny.us/webtemp3.cfm?dept=4&id=187

New York State Economic Development Agency

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Empire State Development
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Suffolk County

Department of Economic Development and Workforce Housing

Lisa Broughton
Bio/High Technology Development Specialist

2008 SBIR Workshop at Stony Brook
University, March 20, 2008
Major Development Projects - 2008

- **Yaphank** – Developer to be selected
- **Hampton Business and Technology Park at Gabreski Airport** - RFP’s were issued in December 2007. Due end of March.
- **Canon** will invest $459 million in acquisition and construction costs of 864,000 sq. ft. Headquarters in Melville.

Sewers, Sewers, Sewers

- Major initiatives underway to expand existing systems.
- Over $150 million of work planned over the next ten years.
- On going expansion projects include: the Hauppauge Industrial Park, SUNY Stony Brook, District #7 in Medford and District #5 in Huntington
- Sewer Summit tonight with state and federal government.

Value of Our Downtowns

Key Components to Creating a Sense of Place:
- Walkability
- Housing – all levels: starter, family, retirement
- Cultural Arts
- Public Transportation
- Variety of retail and service
- Retain Young Workforce
- Attract National High Tech Businesses to the Region

Investing in our Downtowns

- Downtown Revitalization. Since 1998 Suffolk has invested more than $7 million in sidewalks, lighting, parking lots, rest rooms, etc…
- Leveraged more than $30 million from other sources

Downstate Suburban Workforce Housing for Economic Sustainability Act

Critical Elements:

- Counties of Dutchess, Nassau, Orange, Putnam, Rockland, Suffolk and Westchester
- Regional Approach to ‘Brain Drain’
- Links Economic Development, Good Planning and Workforce Housing
- Localities that Build Workforce Housing Become Eligible for State Incentives
Suffolk County SBIR Program

- County Executive Steve Levy committed $50,000 for outreach and grant writing to help our companies get these grants
- Contracting with the Center for Biotechnology at Stony Brook University
- Suffolk IDA to have a complementary program late in 2008.

Services:

- Guidance with new electronic registration and application preparation
- Assistance in identification of commercial research laboratory space for emerging companies
- Facilitate access to academic collaborators and core research facilities that add world-class technical expertise

Services (continued)

- Match industry funds for SBU campus R&D through the Center for Biotechnology's ITD Program
- Provide critical market data, competitive analysis & commercialization strategies through grant writing and coordination services
- A reduced 15% indirect cost rate to encourage SBIR Phase I subcontracts to faculty

SC Inventors and Entrepreneurs

- Club Started in August 2007
- More than 200 members
- Next Meeting: Tuesday, March 25 at 7 p.m.
  H. Lee Dennison Bldg. Hauppauge
  GUEST SPEAKER: Ann-Marie Scheidt
  Long Island Angel Network

Suffolk County

For further information contact:

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LIFT- Long Island Forum for Technology

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Thank you! .... Questions?

SBIR/STTR vs SBIR only

Participating Agencies

- DOD
- HHS (NIH)
- NASA
- DOE
- NSF
- USDA
- DOC
- EPA
- DOT
- ED
- DHS