Since opening EnterpriseWorks (EW) in 2003, 47 startup companies have graduated from the incubation facilities at UIUC:

- 85% are still in business
- 58% are in Illinois; 49% are in Champaign County
- 21% (10 companies) are in the Research Park with combined annual revenues over $20 million and 174 employees
- 26% have licenses from the UI’s Office of Technology Management (OTM)
- 19% have accepted equity financing from Illinois VENTURES
- The average tenancy has been 2.3 years
- 8-10 new startups moved in to EW each year, and 8-10 companies graduated out of EW

Two high-profile startups recently graduated into the Research Park:

SmartSpark Energy Systems flagship product is the SolarBridge micro inverter which outputs AC from a solar panel directly to the grid. The company recently leased 7,400 sf in the Research Park to house its 16 employees.

Riverglass Inc.’s data mining software (recently featured in Crain’s Chicago Business) is being used by the Illinois State Police, the U.S. Department of Defense, and the Las Vegas Metropolitan Police. The company has 31 employees and recently leased 4,400 sf of space in Research Park.

OTM: FY09 Year to Date and FY08 End of Year Results

<table>
<thead>
<tr>
<th>FY 2008 Total</th>
<th>FY 2009 Year to Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chicago  Urbana Total</td>
<td>Chicago  Urbana Total</td>
</tr>
<tr>
<td>Disclosures Received</td>
<td>120  244  364</td>
</tr>
<tr>
<td>U. S. Patents Filed</td>
<td>184  181  365</td>
</tr>
<tr>
<td>U. S. Patents Issued</td>
<td>16  38  54</td>
</tr>
<tr>
<td>Licenses &amp; Options</td>
<td>18  43  61</td>
</tr>
<tr>
<td>Licenses to Start-Ups</td>
<td>5  6  11</td>
</tr>
</tbody>
</table>


**Net Cost Reimbursement** | $0.266M | $0.899M | $1.165M | $0.049M | $0.393M | $0.422M |

**Non-University Share** | $0.577M | $0.178M | $0.753M | $0.001M | $0.000M | $0.001M |

**Net for Distribution** | $3.637M | $2.816M | $6.453M | $1.922M | $0.855M | $2.777M |

*In FY08 $1,481,855 was distributed to inventors, and $2,635,673 was returned to the campuses and campus units.

**FY09 year to date, $825,329 was distributed to inventors, and $1,747,849 was returned to the campuses and campus units.

Heart, Brain and Eyes -- for bendable and stretchable silicon, the possibilities are endless...

These deformations accommodate strains associated with the planar to hemispherical transformation, without stressing the silicon, as confirmed by mechanics modeling performed by researchers at Northwestern. The array package is then transferred to a matching hemispherical glass substrate. A lens and a camera connected to external electronics finalizes the process. Though low resolution, the electronic eye still produced a recognizable picture.

This technology has been optioned by the startup company, MC10 Inc., an electronic materials company that combines several proprietary technologies to make responsive devices and products. The technical approach underlying these devices have been designed and engineered by several top academic thought leaders in material science and chemistry. The business model of the company is to broadly advance its core technologies to address product opportunities in a variety of industries. MC10 is a combination platform-product company.
Prezista™ Leads the Next Generation of HIV Drugs

HIV mutates quickly, which can rapidly render drugs ineffectual. The FDA granted accelerated approval for the anti-HIV medicine, Prezista™, in June 2006 and has indicated its use in salvage therapy, a form of treatment given after an ailment does not respond to standard treatment. For the thousands of patients with multi-resistant strains of the HIV virus, Prezista™ is proving a potent option in their fight against the disease.

Possessed of a novel molecular structure, Prezista™ is always co-administered with ritonavir, a protease inhibitor which slows the breakdown of the drug in the body, and other antiretroviral agents.

They work together to minimize the risk of a patient developing resistance to the drugs. Prezista is one of two second-generation protease inhibitors providing a major advance in drug resistance.

Nancy Sullivan
Named Technology Management Director at Chicago

Nancy Sullivan has been named director of the Office of Technology Management located at the Chicago campus subject to Board of Trustees approval.

Prezista™ was developed at the University of Illinois by Dr. Arun Ghosh of the Department of Chemistry (now at Purdue University) with support and collaboration from the National Institutes of Health. In 1999, Prezista™ was licensed to Tibotec Therapeutics, a division of Ortho Biotech Products, L.P.

The University of Illinois shared the honor of the Licensing Executives Society Deals of Distinction Award™ presented at the LES Annual meeting in October.

LES Deals of Distinction Award™

Eden Park Illumination Develops Brightest Flat Light

Eden Park Illumination, Inc. was founded in May 2007, by Professor J. Gary Eden and Sung-jin Park and IllinoisVENTURES. The company is an innovator in the research, development and commercialization of Microcavity Plasma (or “Microplasma”) lighting technology.

This platform technology provides a new and proprietary, ultrathin light source which offers unique advantages over both traditional light sources (incandescent and fluorescent) and the newer lighting technologies—light emitting diodes (“LED”) and organic light emitting diodes (“OLED”).

This lighting technology is distinctive from existing light sources and Eden Park Illumination will open up new opportunities for general illumination as well as architectural lighting. In addition to producing light levels suitable for illumination applications and being very energy efficient, Microplasma is a clean energy, mercury-free light source with a long expected lifetime.

Eden Park Illumination’s progress has accelerated considerably over the last several months and the company has achieved several milestones:

January 2008 - moved R&D operations to Enterprise Works and began prototype development.
April 2008 - hired Philip G. Warner as President and CEO. Prior to joining Eden Park Illumination Mr. Warner held a number of senior national and international management positions with Philips Lighting in the United Kingdom, the Netherlands (Philips Global HQ), and North America.
May 2008 - Clara Powell joined the company as the Vice President of Marketing and Business Development.
July 2008 - Eden Park Illumination celebrated the grand opening of its new Corporate and Marketing Operations in Somerset, NJ.
September 2008 - Major breakthrough as Eden Park demonstrates an early prototype of a ultra-thin flat light tile giving the light output equivalent to fluorescent lighting.

IllinoisVENTURES, LLC

Total funding to date now approximately $25.7 M with over 10:1 “leverage” of third-party investor and grant funding.

Summary

<table>
<thead>
<tr>
<th>Clients:</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engaged Consultatively</td>
<td>994</td>
</tr>
<tr>
<td>Receiving Developmental Funding</td>
<td>61</td>
</tr>
<tr>
<td>*Funding:</td>
<td>Total</td>
</tr>
<tr>
<td>Dollars Approved</td>
<td>$25,700,000</td>
</tr>
<tr>
<td>Dollars Funded</td>
<td>$24,950,000</td>
</tr>
<tr>
<td>Additional 3rd Party Co-Investments, Grant Funding</td>
<td>$246,000,000*</td>
</tr>
</tbody>
</table>

*Excludes $111M raise by Phoenix Coal