

## **FL CAN Develops Catalog for 'Cleantech' Companies**

*By: Julia Harper, Marketing Coordinator, Office of Technology Transfer, University of Central Florida*



Florida Cleantech Acceleration Network, FL CAN, has published the only catalog of “cleantech” research from FESC universities, which is available on its website, [www.FLcleantech.com](http://www.FLcleantech.com). This information is also posted at the FESC web site.

In one of the first phases of the project, led by UCF, in partnership with FESC and TRDA, research conducted at FESC universities was collected, organized and indexed to provide entrepreneurs, investors and industry an easy reference to the latest in cleantech innovations in Florida. Cleantech refers to products, services and processes that utilize renewable materials and energy sources, and subsequently reduce emissions or waste.

There are more than 300 patented technologies collected from six Florida universities and organized into two listings, by university and technology. These categories range from solar to fuel cells to displays. Each technology listed contains a link that takes the reviewer to a description of the technology. Users can find additional information on the website, including how to contact the universities directly for collaborative opportunities.

The technologies listed in the University IP (Intellectual Property) Catalog are available for licensing and are supported by the network of Florida universities, their researchers, technology-transfer offices and select laboratories for further R&D and commercialization.

By licensing research from Florida universities, entrepreneurs, investors and industry support the state’s economy, education and researchers, and they can accelerate their company’s R&D at a faster rate than if it were done internally.

The catalog is continually updated as new innovations are made and patented. The FL CAN project was funded by a \$1.3 million Economic Development Administration grant last fall to drive technology commercialization and entrepreneurship to support a “green innovation economy.”

For more information on the FL CAN project and the Cleantech IP Catalog, [click here](#)