

Search

Home Green IT E-Waste & Recycling Cleantech & Renewable Energy About | Contact \textstyle \textstyl



ET Water smart irrigation tech is WeatherBugenabled

By Pedro Hernandez on February 15, 2010 11:44 AM | No Comments | No TrackBacks

ET Water Systems announced today a new irrigation controller that can cut water consumption, and hence water bills, by up to 50 percent. According to the company, the system takes several factors into consideration when developing automatic irrigation schedules, including "plant type, soil type, sprinkler



head type, sun exposure, and slope." And don't forget perhaps the most pivotal factor: weather.

ET Water certainly hasn't forgotten and it uses data from WeatherBug -- a company that's shaping up to become a smart grid technology provider and influencer -- to help maximize the water savings. Here's a snippet from the press release:

ET Water's platform integrates up-to-the-minute weather data from the WeatherBug network of 9,000 local weather stations across the country, along with evapotranspiration (ET) science to account for water that is lost from the soil through evaporation and through plant transpiration. By integrating these and other critical irrigation factors, ET Water's intelligent irrigation controllers and replacement controllers for legacy irrigation systems have proven to reduce water consumption by 20-50 percent, while promoting plant health and virtually eliminating harmful fertilizer and chemical runoff.

The Novato, CA-based firm's announcement comes as the water management tech scene heats up. Industry giants like IBM and Oracle see the space as a fresh and potentially lucrative market that can benefit from IT platforms. Given the critical importance of agriculture in the face of population growth, water scarcity and climate change, a healthy, Π-driven water management market in the years to come is virtually a given.

Categories: Cleantech & Renewable Energy



Tags: ET Water Systems, IBM, Oracle, water management, water scarcity, WeatherBug

Amazon.com



The Complete Irrigation ... Larry Keesen; Cind... New \$12.95 Best \$10.77



Frigidaire PureSource2 I... Frigidaire New \$34.99 Best \$29.00

No TrackBacks

TrackBack URL: http://ecoinsite.com/cgi-bin/mt-tb.cgi/318

Sign in to comment, or comment anonymously.

Leave a comment

Name **Email Address**

Remember personal info?

Comments

URL

Smart Grid Projects

Transform grids into intelligent networks: Siemens Smart Grids.

www.usa.siemens.com/SmartGrids

Twin Cities Irrigation

Every Irrigation System custom engineered for 100% lawn coverage. www.mickman.com

Elk River Watering Systems

Our Professionals Handle All Your Sprinkler System Needs. Call Today. www.AutomaticIrrigationInc.com

Twin Cities Irrigation

Keep Your Lawn Green and Luxurious From Spring to Winter. Call Today. www.GreenStreetIrrigation.com

Categories

Cleantech & Renewable Energy (29)

Cloud Computing (23)

Company Profiles (2)

E-Waste & Recycling (12)

Gadgets (29)

Green IT (210)

News (4)

Online Resources (12)

Power Management (11)

Servers (18)

Stats & Figures (23)

Storage (15)

Virtualization (28)

Archives

Select a Month... ▼

Breaking News From Wealth Insider Alliance

Insider strategies let you turn \$50k into \$2.4 million in about 5-years.

You were sold a different "retirement investing" plan than Wall Street traders at JP Morgan, Goldman Sachs and

TECHNORATI

Follow ecoINSITE on



Bloom Energy Recap: The Post-Hype Reality http://bit.ly/dyXfMa 3 days ago

Bloom Energy and Data Centers - Perfect Together? (sub req'd) http://bit.ly/9Lxuql 3 days ago

Alien Queen from Recycled Steel http://bit.ly/cj3ukS 3 days

Enforcing Efficiency with Armies of Ubiquitous, Longlived Sensors http://bit.ly/bukYWR 4 days ago

Bloom Energy

http://bit.ly/aXQ87L 4 days ago

🔀 GIGGOM 🖼

Battery Recycling Hits Record High

Grid-Based Energy Storage Represents a \$200 Billion Opportunity

SolFocus Founder Turns Up the Heat with New Solar Startup b2u

Silver Spring Said to Pick Banks

Today in Green IT



Gigahyte GA-X58A-LID7



More...

- Bloom Energy Recap: The Post-Hype Reality
- Alien Queen from Recycled Steel
- Bloom Energy
- Enforcing Efficiency with Armies of Ubiquitous, Long-lived Sensors
- Green PCs: Energy Efficiency and Performance

other insiders follow. 99% of Americans follow broken retirement plans.

Discover the Wall Street Insider's 5-year Speed Retirement Plan today. For investors who can't afford to wait 15 or 20 years to retire rich.



peedRetirementSystem.com Ads by Google

Subscribe to this blog's feed



ow nt

massive feature set
Western Digital Advanced
Format Technology cuts down on
the overhead

Motherboard is quite proud of its

SilverStone HDDBoost Hybrid combines the best of both storage worlds

SilverStone Fortress FT02 PC Case flips your system on its face

ASUS P7H57D-V EVO LGA 1156 Motherboard crams in tons of connectivity options

GAMESYNAPSE

Diablo III in the Desert

Steam Deal Alert: Psychonauts for \$2

<u>Final Fantasy Coming to iPhone</u> <u>Help Haiti, Shop PopCap</u>

<u>Star Trek Online: Resistance is...</u> <u>Well You Know</u>

About this Entry

This page contains a single entry by <u>Pedro Hernandez</u> published on *February 15, 2010 11:44 AM*.

<u>Cheap OLEDs on the Horizon?</u> was the previous entry in this blog.

 $\underline{\text{ET Water Systems}}$ is the next entry in this blog.

Find recent content on the <u>main</u> <u>index</u> or look in the <u>archives</u> to find all content.

© 2009 - 2010 ecoINSITE - Powered by Movable Type