



19,142,700 articles and books

[The Free Library](#) > [Business and Industry](#) > [Business](#) > [Business Wire](#) > [February 25, 2003](#)
[The Free Library](#) > [Business and Industry](#) > [Business, international](#) > [Business Wire](#) > [February 25, 2003](#)
[The Free Library](#) > [Date](#) > [2003](#) > [February](#) > [25](#) > [Business Wire](#)

Periodicals Literature

Keyword Title Author Topic

Search

Member login

User name

Password

Remember me

TEXT



Submit articles free

Ionogenics Announces Corporate Launch, Introduces First Environmentally-Friendly Weather Modification Technology to U.S. and Canadian Markets.

[Municipal Bond Rates](#)

Get the Latest Yields for AAA, AA & A-rated Muni Bonds!
[FMSbonds.com](#)

[H&R Block Tax Calculators](#)

Use Our Calculators To Ensure Accurate Deductions & Credits
[www.HRBlock.com](#)

[No More Debt.](#)

It's Our Money. It's Our Choice. Vote Yes on Proposition 16.
[www.TaxpayersRightToVote.com](#)

Ads by Google

[Link to this page](#)

Business Editors/High-Tech Writers

BOSTON--(BUSINESS WIRE)--Feb. 25, 2003

Company provides public, private and government organizations a

means for combating the environmental and economic impact of drought,

[forest fires](#) and other weather adversities

Ionogenics, a company breaking new ground in the [weather modification](#) field, today announced the company's official launch and the immediate availability of its patented weather modification technology and services. Available to U.S. and Canadian markets, Ionogenics' weather modification technology safely alters the level of moisture in the air to produce or inhibit rain or snow. The technology can also create air currents to disperse fog. Public, private and government organizations looking to lessen the impact of adverse weather phenomena - drought, forest fires, and fog - will find value in the technology and services provided by Ionogenics.

[Derivatives - Topic 815](#)

Meet FAS 133 Objectives. Earn up to 18.5 CPE Credits
[eeiconferences.com/programs](#)

[13.43% Returns Per Month.](#)

T-Bond Trading Signals. See Real Broker Statements. \$10,000 Minimum.
[MarksmanshipTrading.com](#)

Ads by Google

"Whether you are reading your local, national, business or trade newspaper, listening to your radio or watching the evening news, you cannot escape the barrage of coverage focusing on the environmental and economic impact caused by severe drought, forest fires and other weather related hardships," said Judy Lazaro, Vice President of Business Development at Ionogenics. "Now, water municipalities, water resource authorities, farmers, ranchers and risk management companies have an environmentally-friendly, field-proven, and economical means to combat these harsh weather conditions."

Although Ionogenics is a new company, its roots, technology, and resources run deep. Ionogenics' technology was originally developed by ELAT, a weather modification company initially launched in Russia in 1990 and subsequently relocated to Mexico in 1995. ELAT's weather modification technology - technology that Ionogenics will now make available to U. S. and Canadian markets - has been used by the Mexican government as part of a federally funded rain stimulation program operating in multiple Mexican states.

According to Dr. Roberto VonBertrab, Agricultural Secretary of the State of Aguascalientes, Mexico, "in the last two years, areas operating ELAT technology have experienced very favorable results. In fact, some areas in my state that typically get a range of [precipitation](#) between 250 and 325 millimeters (9.8" to 12.8") received precipitation levels greater than 700 millimeters (27.5")." In 2002, areas using ELAT technology achieved rainfall increases of 50% or more than the areas where ELAT technology was not used.

[Cloud seeding](#), a method currently used to modify the weather, has been in practice for over forty years. It is a process typically used to help create precipitation by injecting [silver iodides](#) into cloud formations. Unlike cloud seeding, Ionogenics' approach does not emit chemicals into the air, does not require aircraft, and is not dependent upon the

Article Details

[Printer friendly](#) [Cite/link](#) [Email](#) [Feedback](#)

Publication: [Business Wire](#)

Date: [Feb 25, 2003](#)

Words: 757

Previous Article: [Fitch Ratings Lowers Northwest Airlines' Unsecured Debt To 'B'.](#)

Next Article: [Non-Invasive Monitoring Systems Appoints National Sales Manager Joseph D. Storey to Market AT101 Passive Exerciser in U.S. and Canada.](#)

Related Articles

[PALMDALE READIES FOR ORBITER'S ARRIVAL.\(News\)](#)

[Pharming: the food industry says genetically modified food is perfectly safe: consumers, environmentalists, and many others aren't so sure. \(Food -...\)](#)

[Housing starts exceeding CCA's forecast.\(Construction: special report\)\(Canadian Construction Association\)](#)

[Repair shop takes pollution prevention program seriously. \(Business\)\(Certified, Mac's Radiator proves it's eco-clean\)](#)

[Architect goes by the book.\(Fletcher-Thompson, Inc. to write second edition of Green Building Materials: A Guide to Product Selection and...\)](#)

[Meidensha, Siemens Power Generation to Join Hands in Fuel Cell Business in Japan.](#)

[Belt lubricants.\(Materials\)](#)

[Mine-friendly toilet gains global recognition.\(SPECIAL REPORT: MINING\)](#)

[Tension in the surfactants market.\(Market Update\)\(Interview\)\(Company overview\)](#)



Acai Berry EXPOSED
 (Consumer Report)

presence of clouds to produce precipitation. Ionogenics' weather modification technique uses a process called electrification of the atmosphere. Generators are used to produce positive or negative ions into the atmosphere to achieve targeted conditions - an increase or decrease of moisture in the air, or a change in air currents, pressure or temperature.

Ions are common particles in the air and are naturally positively or negatively charged. An increase in ions alters the levels of condensation in the air. To achieve the desired weather modifications, various atmospheric elements must be assessed to determine the proper amounts of positive or negative ions to be broadcast into the air. Using ionogenics' electrification of the atmosphere process, an average precipitation increase of over 50% can be expected - far more than the 10-20% increase typically achieved by traditional weather modification methods.

Each Ionogenics' station covers approximately 3,000 square miles, a radius of influence of about 30 miles per station. Each station requires a plot of land approximately 600 feet by 600 feet or about 9 acres for the antenna. This antenna is placed on posts that are 25 feet or higher. The land under the antenna can be utilized for farming, cattle grazing or for its originally intended purposes.

Pricing and Availability

Ionogenics' weather modification services are available immediately and are sold on an annual lease basis. A one-year lease provides the hardware (computers, antenna, posts, and generator), the software and the actual turnkey operation of the hardware. Once an understanding of the area of coverage, control areas and desired results is defined, a lease price can be determined.

About Ionogenics

Ionogenics is dedicated to providing weather modification services designed to lessen the impact of some of nature's weather adversities. As the exclusive distributor of Electrification of the Atmosphere (ELAT) technology for the United States and Canada, Ionogenics is committed to helping public, private, and government organizations combat the negative results produced by certain weather conditions. Additional information about Ionogenics can be found at www.ionogenics.com.

.....
COPYRIGHT 2003 Business Wire
No portion of this article can be reproduced without the express written permission from the copyright holder.
Copyright 2003, Gale Group. All rights reserved. Gale Group is a Thomson Corporation Company.
.....

Please bookmark with social media, your votes are noticed and appreciated:



Ads by Google
[Data You Need to See](#)
How companies **handle** the economy & help employees.Dnload Impact Survey
ExerciseTheRight.com/CommuterImpact
[401K Rollovers](#)
Not working anymore? Roll your 401k to an IRA.
www.rosenblattadvisors.com

Reader ratings: ☆☆☆☆☆ 0 [0 vote(s)] You can rate this article by selecting 1 to 5 stars on the left.

nitadoshi (Member): enquiry about ELAT weather modification system in mexico 4/27/2009 7:19 AM
plz send me the information required.we are interested to install this in india
[Report abuse](#)

nitadoshi (Member): 4/28/2009 6:26 AM
why are you not responding.plz reply so that i can take further action
[Report abuse](#)

nitadoshi (Member): 4/28/2009 6:27 AM
reply ,this is a reminder to get the info and the specification of the ELAT weather modification system in mexico
[Report abuse](#)

nitadoshi (Member): info required to install the system in India 6/22/2009 6:17 AM
i read the matter and want the details to study for phd purpose.COE pune,maharashtra,india
[Report abuse](#)

Reader Opinion

Title:

Comment:

[Home Solar Tax Rebates](#)

Ads by Google

Get 20-50% Off Home Solar Power w/ Group Discounts **and** Tax Rebates

www.1BOG.org/SolarTaxRebates

[IRS Tax Defense](#)

Bay Area Tax Attorney Solves IRS Problems. Free Consult. Call Now!

www.KahnTaxLaw.com

[FreeTaxUSA: Free IRS Tax](#)

Free Federal. Fast State e-Filing. Start your 2009 Tax Return!

FreeTaxUSA.com/Official-Site/

[Payroll Services](#)

For All Your Online Payroll Needs - Learn More about Your Options Now!

www.paychex.com

[The Free Library](#) > [Business and Industry](#) > [Business](#) > [Business Wire](#) > [February 25, 2003](#)
[The Free Library](#) > [Business and Industry](#) > [Business, international](#) > [Business Wire](#) > [February 25, 2003](#)
[The Free Library](#) > [Date](#) > [2003](#) > [February](#) > [25](#) > [Business Wire](#)

Publications by Name

[A-D](#) [E-O](#) [P-T](#) [U-Z](#)

Publications by Date

[17](#) [74](#) [75](#) [78](#) [80](#) [82](#) [84](#) [85](#) [86](#) [87](#) [88](#) [89](#) [90](#) [91](#) [92](#) [93](#)
[94](#) [95](#) [96](#) [97](#) [98](#) [99](#) [00](#) [01](#) [02](#) [03](#) [04](#) [05](#) [06](#) [07](#) [08](#) [09](#) [10](#)

Authors

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#)
[N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#) [Y](#) [Z](#)

Literature

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#)
[N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#) [Y](#) [Z](#)

[Terms of use](#) | Copyright © 2010 [Farlex, Inc.](#) | [Feedback](#) | [For webmasters](#) | [Submit articles](#)

