

<https://climateviewer.com/2019/10/04/shocking-electric-weather-modification-companies-in-2019/>

CATEGORY [Geoengineering](#) **TAGS** [Atmospheric River](#) • [Cloud Ionization](#) • [Cloud Seeding](#) • [Hurricane Modification](#) • [Ionospheric Heater](#) • [Lightning Control](#) • [Weather Modification](#)



SHOCKING!

Electric Weather Modification Companies in 2019

Cloud ionizers are rapidly popping up around the globe as the replacement for the most widely used weather modification technique: dumping chemicals into clouds with [cloud seeding](#).

Cloud ionization and electric methods promise greater control of the weather without any toxic chemicals and according the CEO of Earthwise Technologies (now closed) they can actually make the air cleaner.

Cloud ionizers use pollution already in the sky as a “cloud seed” or scientifically referred to as a cloud condensation nuclei (CCN). The idea is simple: create static electricity that attracts water to aerosols (dust, metals, pollution) in the sky to create clouds or make it rain.

Finally, cloud ionizers are being used to protect critical infrastructure like nuclear waste from lightning strikes!

Another new technique being discussed by three prominent companies and the Chinese government is the ability to use electromagnetic signals sent from ground based antennas to steer atmospheric rivers, or rivers in the sky.

This article and video is to update my original post on the topic of cloud ionization from 2014:

[Cloud Ionization, Electric Rainmaking, and Laser-guided Weather Modification](#)

STEERING ATMOSPHERIC RIVERS WITH ANTENNAS

Miles Research and aquies global rain project

<http://milesresearch.co/>

David Miles on Steering Sky Rivers, Weather Moderation, and Military Implications

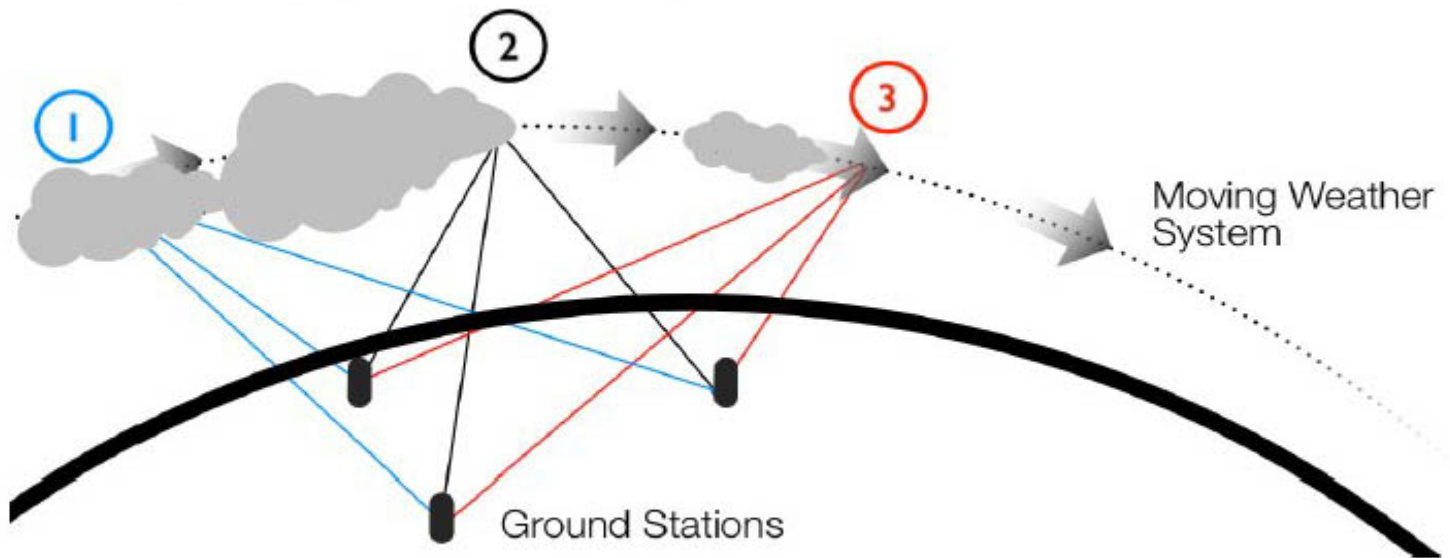
<https://climateviewer.com/2019/01/20/david-miles-on-steering-sky-rivers-weather-moderation-and-military-implications/>

<https://climateviewer.com/2018/06/07/aquies-sciblue-steering-rivers-in-the-sky/>

<https://climateviewer.com/2015/05/28/how-texas-stole-californias-rain/>

| **“David Miles on Steering Sky Rivers, Weather Moderation, and Military Implications”** • [Read the Article](#) • [Watch this Video on YouTube](#)

Signals are launched from ground based servers, to adjust flight paths of weather systems



Aquiess has intervened in over 40 rainfall projects, many on massive scale.



“Fresh water has been dubbed “Blue Gold” in many publications as potable water will be to this century what oil was to the last century.

While large efforts and money are being allocated for localized weather modification, SciBlue is looking to use the tropospheric rivers to deliver rain to parched areas of the world now and possibly abatement operations of severe weather in the near future.”

David Kutchinski,
CEO Sciblue, Inc.
US Air Force Command

ELECTROMAGNETIC W

U.S. Drought Monitor

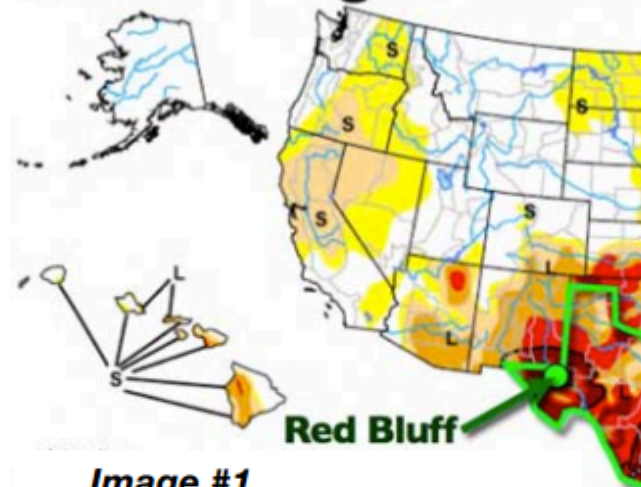


Image #1

Primary Target Red Bluff, Second

CONUS + Puerto Rico: Current 7-Day Percent of Normal Precipitation
Valid at 5/15/2012 1200 UTC - Created 5/15/12 23:38 UTC

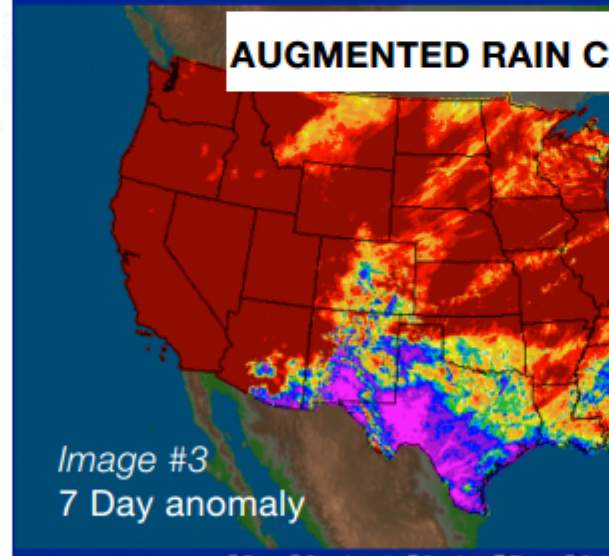


Image #3

7 Day anomaly

Project Start
16th April 2012

aquiess
as part of
replenish

www.terraforminginc.com

| Aqiess and Scibblue team up to end Texas drought using cloud ionization - April thru July 2012
| (source: [aqiess](#))

Climate Global Control Trading LLC

<http://climateglobal.net/>

Climate Global Control Trading LLC Creates & Steers Hurricanes with Ionospheric Modification and Cloud Ionization

<https://climateviewer.com/2018/09/22/climate-global-control-trading-llc-creates-steers-hurricanes-with-ionospheric-modification-cloud-ionization/>

| **“Climate Global Control Trading LLC Creates & Steers Hurricanes with Ionospheric Modification and Cloud Ionization”** • [Read the Article](#) • [Watch this Video on YouTube](#)

Weather Generator Project

<https://www.weathergenerator.net/>

<http://magneticeast.com/>

<https://www.youtube.com/channel/UCWNlg90AyezhlIONF8ZBFBA>



Weather Generator, Cloud Ionization Turning Deserts Green in UAE!

The core of weather generator project are weather altering stations, that have the capacity to drastically effect the weather conditions by emitting energy that flows through humidity available thousands of kilometres in the atmosphere. We can create a multi-faceted set of solutions for various challenges. Such as:

Rain enhancements for catering to increased water needs of agricultural, irrigation, domestic. Air Pollution dissipation within our cities and across our agricultural producing lands, enabling safer foodstuffs, healthier populations and economic relief to the health industry. Smog eradication, creating safer and more efficient airports, sea ports, railways and highways. Shield dust and sand storms. Reduce humidity in the city atmosphere.

Weather Generator is an international project with numerous successful case studies. It was established in Soviet Union in the late 60's and got its intensive development in Dubai. Currently, it has developed highly effective weather conditions within the region and caused numerous rains, hails and even snow falls in this desert region.

| “Weather Generator, Cloud Ionization Turning Deserts Green in UAE!” • [Watch this Video on YouTube](#)

China’s Tianhe Project (Sky River)

<https://climateviewer.com/2019/01/06/china-mind-blowing-weather-modification-geoengineering-elf-transmitter-projects/>

CHINA is launching a bizarre bid to control Earth’s weather so it can shift rain clouds thousands of miles from its soaking south to its parched north.

Six satellites will form a ring to spot water-laden clouds and create an atmospheric corridor to allow them to move to the arid regions, state media said.

SOURCE: Knox, Patrick. “RAIN MAKERS China ‘will move clouds and make it rain in different places using satellites’ in terrifying weather control plan” The Sun, UK (2018)

| “China’s Mind-Blowing Weather Modification, Geoengineering, & ELF Transmitter Projects!” • [Read the Article](#) • [Watch this Video on YouTube](#)

CLOUD IONIZATION: LIGHTNING PROTECTION

WIPP protects infrastructure with metal palm trees

<https://www.krqe.com/news/new-mexico/wipp-protects-infrastructure-with-metal-palm-trees/1165382948>

“You don’t want a lightning strike to hit anywhere near the facility, especially a direct hit,” Neece explained. Located at five different areas along the WIPP site, the metal arrays protect everything from the salt shafts to the exhaust filters.

Engineers at WIPP have traced the technology back to 1913. “In Tesla’s application, he included some sketches,” Neece said. “One of the sketches included something that vaguely looked like a palm tree.” The design has worked to protect the radioactive waste storage site since 1987.



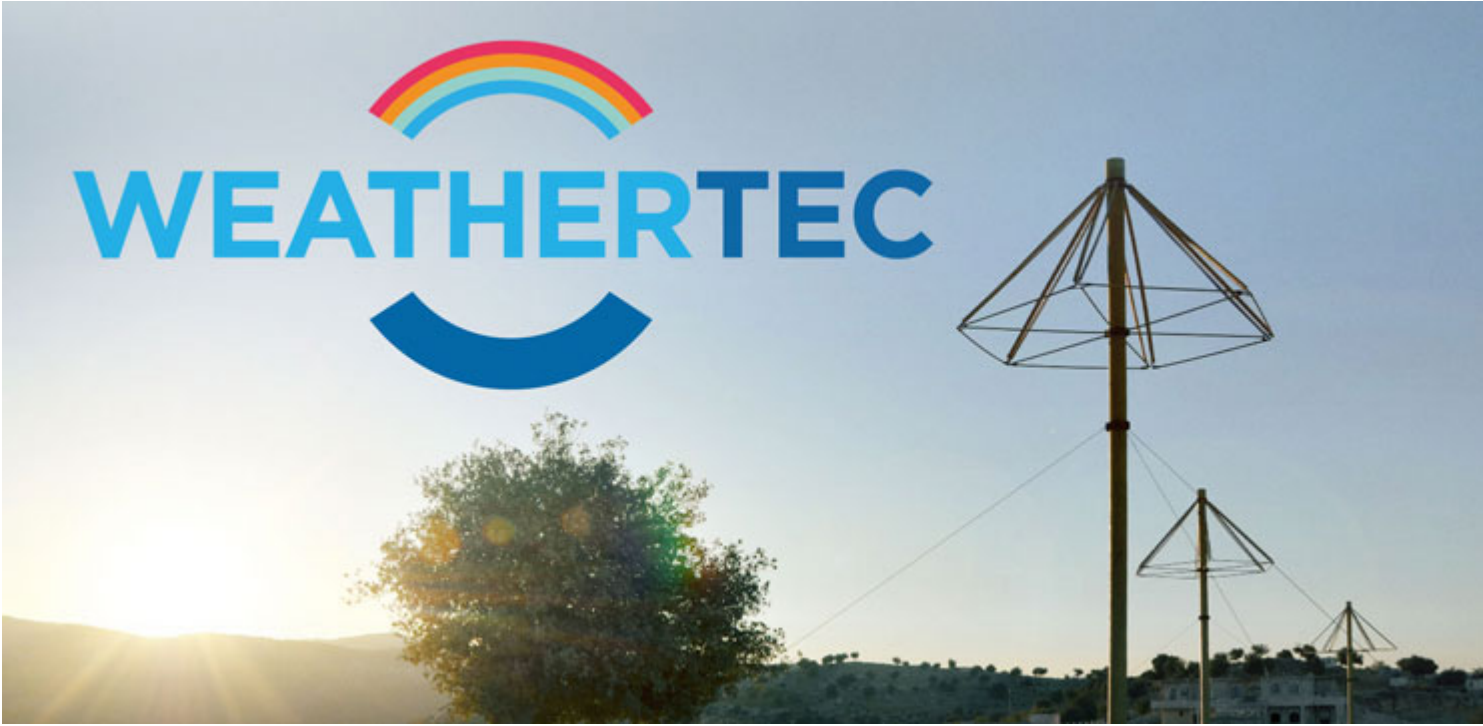
CLOUD IONIZATION: MAKING IT RAIN

WeatherTec Ionization Technology

<https://www.weathertec-services.com/>

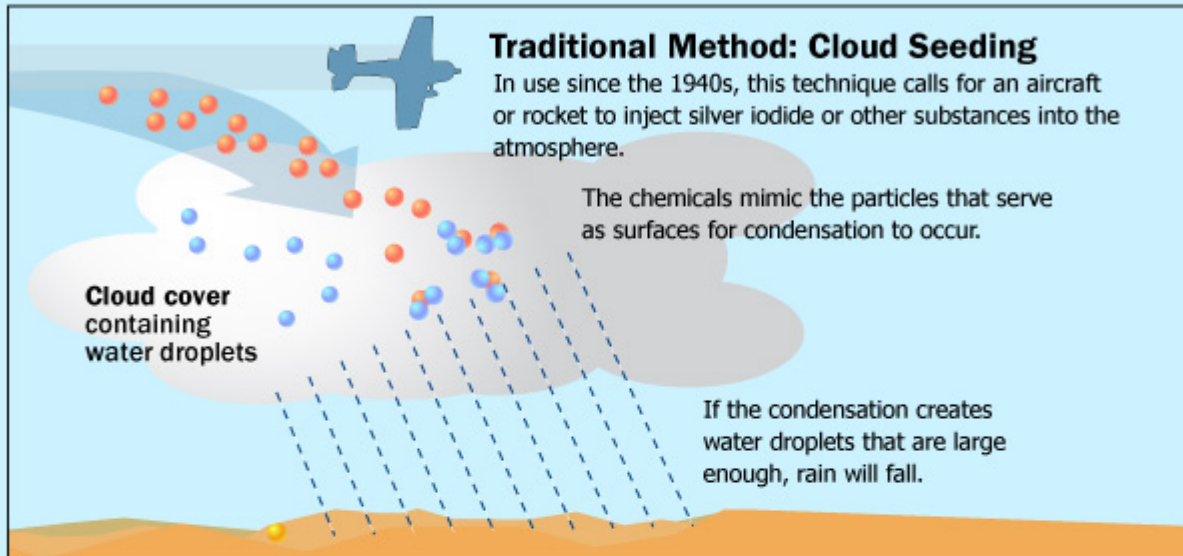


WEATHERTEC



Science Plays Rain God: Seeding and Ions

An ambitious project attempts to ionize the lower atmosphere and create conditions where raindrops can easily form. Here is a look at old and new techniques of trying to induce rainfall:



Traditional Method: Cloud Seeding

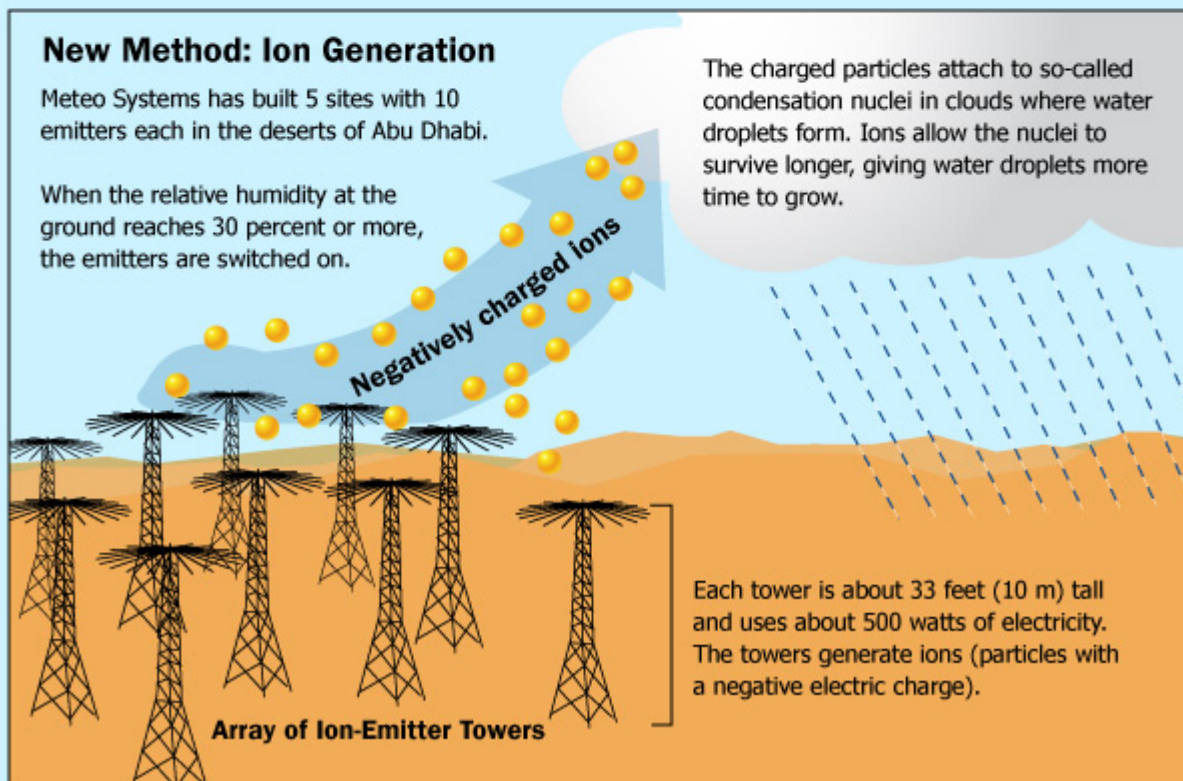
In use since the 1940s, this technique calls for an aircraft or rocket to inject silver iodide or other substances into the atmosphere.

The chemicals mimic the particles that serve as surfaces for condensation to occur.

Cloud cover containing water droplets

If the condensation creates water droplets that are large enough, rain will fall.

The diagram shows a blue aircraft flying through a grey cloud. Red and blue particles are being released from the aircraft into the cloud. Below the cloud, blue dashed lines represent rain falling onto a brown ground surface.



New Method: Ion Generation

Meteo Systems has built 5 sites with 10 emitters each in the deserts of Abu Dhabi.

When the relative humidity at the ground reaches 30 percent or more, the emitters are switched on.

Negatively charged ions

The charged particles attach to so-called condensation nuclei in clouds where water droplets form. Ions allow the nuclei to survive longer, giving water droplets more time to grow.

Array of Ion-Emitter Towers

Each tower is about 33 feet (10 m) tall and uses about 500 watts of electricity. The towers generate ions (particles with a negative electric charge).

The diagram shows several tall, lattice-structured towers on a brown ground surface. A blue arrow labeled 'Negatively charged ions' points upwards from the towers into a grey cloud. Blue dashed lines represent rain falling from the cloud onto the ground.

| An ambitious project attempts to ionize the lower atmosphere and create conditions where raindrops
| can easily form.

Australian Rain Technologies (ART)

<https://www.australianrain.com.au/>

<http://australianrain.blogspot.com/>



"ATLANT" Cloud



www.australianrain.com.au

AST Clear Sky Manager

<http://www.waterweather.com/>

CLEAR SKY MANAGER has been tested on well as put into practice with success in DUBAI



Ionizer installed on a flat roof in Dubai

| “Download PowerPoint Presentation: The Climate Changers and Water Wars: Technocracy,
| Geoengineering, and Replacing the Water Cycle” • [Read the Article](#) • [Watch this Video on YouTube](#)

Related Articles

- [Geoengineering and Weather Modification Exposed](#)
- [Weather Modification History](#)
- [Hands Off Mother Earth Manifesto: A Permanent Ban on Geoengineering](#)
- [The Environmental Modification Accountability Act #ENMODAA](#)

Broken Links

If any of the links above do not work, copy the URL and paste it into the form below to check the Wayback

Machine for an archived version of that webpage.

SHARING IS CARING

-
-
-
-
-
-
-
-
-

SUPPORT CLIMATEVIEWER



REUSE LICENSE

[SHOCKING! Electric Weather Modification Companies in 2019](#) by Jim Lee is licensed under a [Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License](#). Based on a work at climateviewer.com/. Permissions beyond the scope of this license may be available at climateviewer.com/terms.

You are free to:

- • Share – copy and redistribute the material in any medium or format
- • Adapt – remix, transform, and build upon the material



Under the following terms:

- • Attribution – You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.
- • NonCommercial – You may not use the material for commercial purposes.
- • ShareAlike – If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original.