

A detailed illustration of a futuristic city. In the foreground, a sleek, dark flying car with glowing blue lights is in flight. The city below is a dense, multi-tiered urban environment with various buildings and structures. In the background, a large, prominent building with a pointed top and intricate details stands out. The overall scene is set against a dark, atmospheric sky with some light sources, possibly the sun or moon, creating a dramatic and futuristic atmosphere.

Greening Deserts,  
Eliminating Landfills, and  
the End to Limited  
Resources: Cities of the  
Future 100 Years From Now

A wide-angle, high-angle shot of a futuristic cityscape. The foreground is dominated by lush green trees and modern, curved architectural structures. In the middle ground, a prominent white, tiered structure with a small orange figure on top stands out. The background shows a vast, hazy landscape with more futuristic buildings and a large, curved structure on the left. The sky is filled with large, white clouds, and the overall lighting is soft and diffused.

# Greening Deserts



NASA





Tehran, Iran



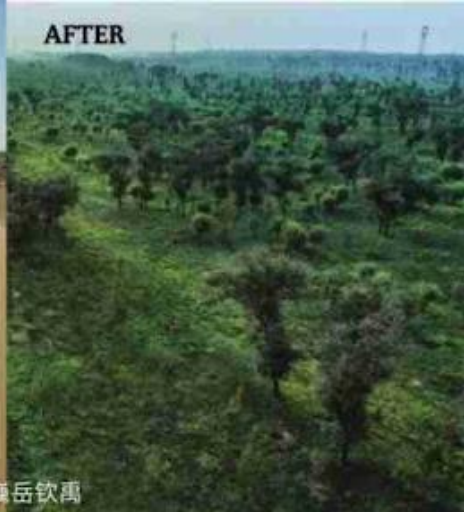
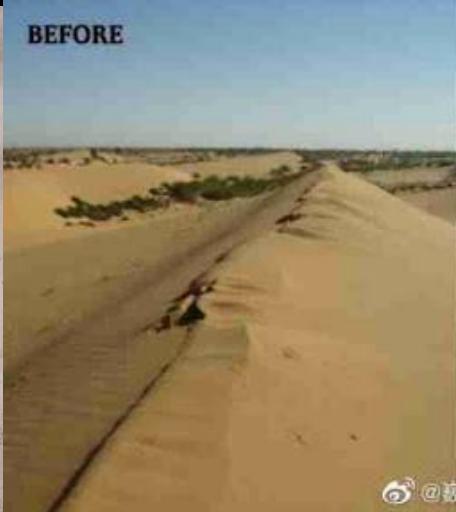




NASA



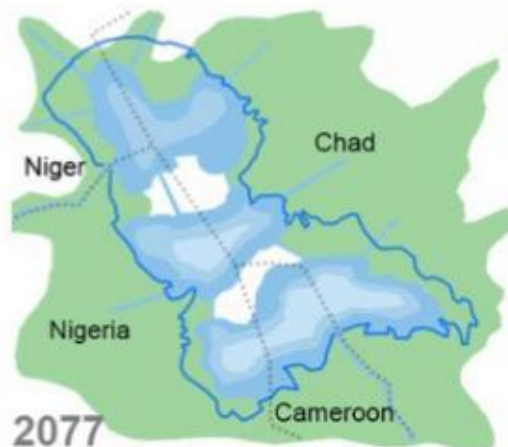




@婉岳钦禹



But Where Will the Water Come From?





# CENTRAL AFRICAN EMPIRE and the GREAT CHAD SEA in 2000

**MONARCH:** Jean-Bédél Bokassa II  
**LANGUAGE:** French, Arabic, Sango  
**CAPITAL:** Jean-Bédélville  
**TERRITORY:** 2,530,250 km<sup>2</sup> (10th)  
**POPULACE:** 28,650,000 (46th)

Founded in 1976 upon the crowning of Bokassa I, the CAE quickly expanded into the Chad Basin, conquering the Republic of Chad and annexing the majority of Niger. In the following years, with the emergence of the Great Chad Sea as a result of the "Transaqua" Waterway, the CAE continued its expansionist policy, carving vassal states out of Mali and Sudan, and constituting the central part of Tripoli-Bedelville-Kinshasa axis of pan-Africanist rogue states.

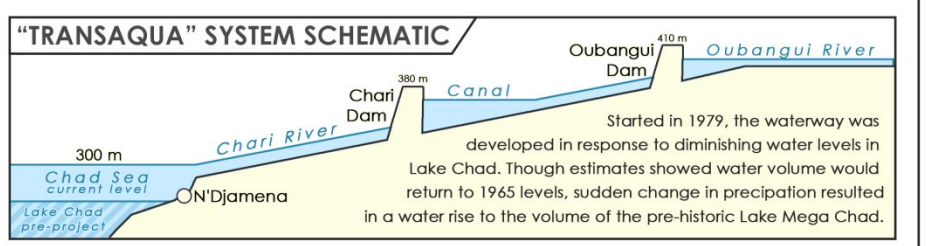
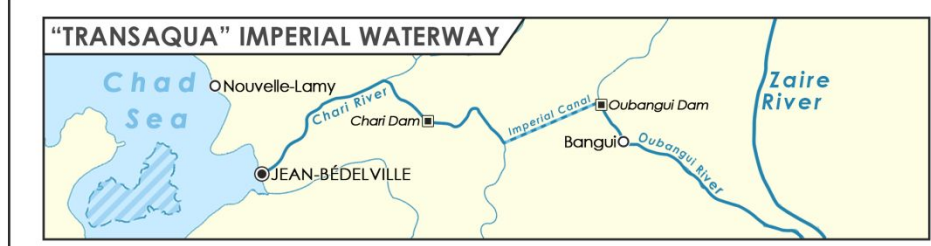


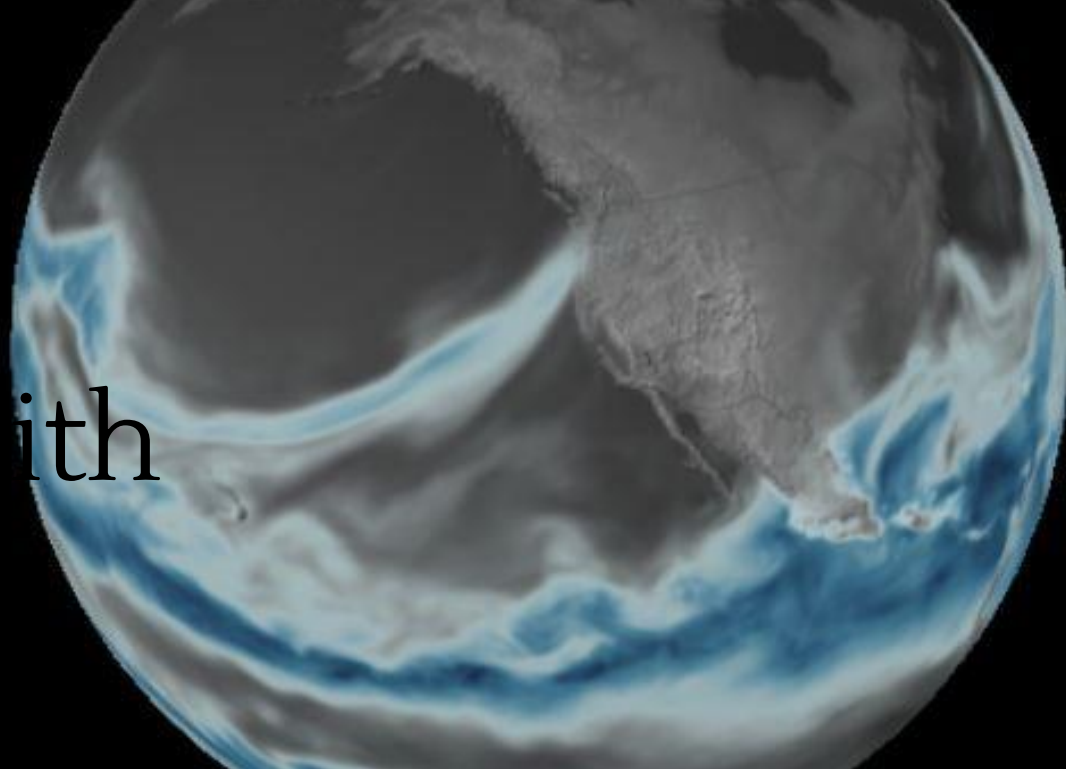
## IMPERIAL CLIENT STATES

- KINGDOM OF AZAWAD**  
*Bokassite absolute monarchy*  
 CAPITAL: Timbuktu  
 RULER: Georges I
- KINGDOM OF AZANIA**  
*Bokassite absolute monarchy*  
 CAPITAL: Djouba  
 RULER: Jean-Serge I
- KINGDOM OF DARFUR**  
*Bokassite absolute monarchy*  
 CAPITAL: El Fasher  
 RULER: Jean-Charles I

## IMPERIAL ALLIES

- REPUBLIC OF ZAIRE**  
*Unitary presidential republic*  
 CAPITAL: Kinshasa  
 RULER: Mobutu Sese Seko
- LIBYAN JAMAHIRIYA**  
*Islamic socialist jamahiriya*  
 CAPITAL: Tripoli  
 RULER: Muammar Gaddafi
- ETHIOPIAN EMPIRE**  
*Solomonic absolute monarchy*  
 CAPITAL: Addis Ababa  
 RULER: Zera Yacob Selassie I





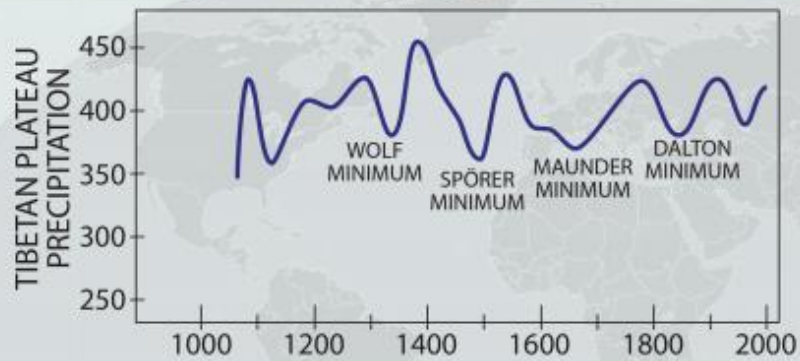
with



San Francisco

Los Angeles

Atmospheric  
river

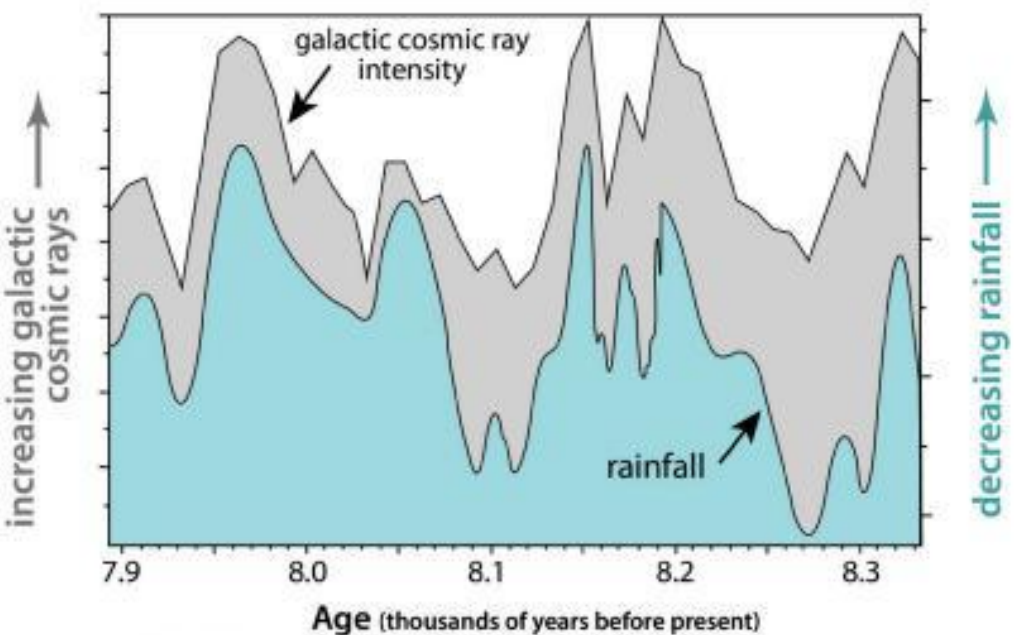


**"Tree ring based precipitation reconstruction in the south slope of the middle Qilian Mountains, northeastern Tibetan Plateau, over the last millennium"**  
*(2012, Sun and Liu)*

The Great Drought occurred during a weak period of solar activity, the so-called Spörer Minimum, which occurred from 1420 to 1570. Interestingly, almost all other periods of drought occurred during times of solar minima, among them the Oort Minimum, Wolf Minimum, Maunder Minimum and Dalton Minimum. Every time the sun goes into a slumber for a few decades, the rains on the Tibetan Plateau stay away.



### GALACTIC COSMIC RAYS AND RAINFALL

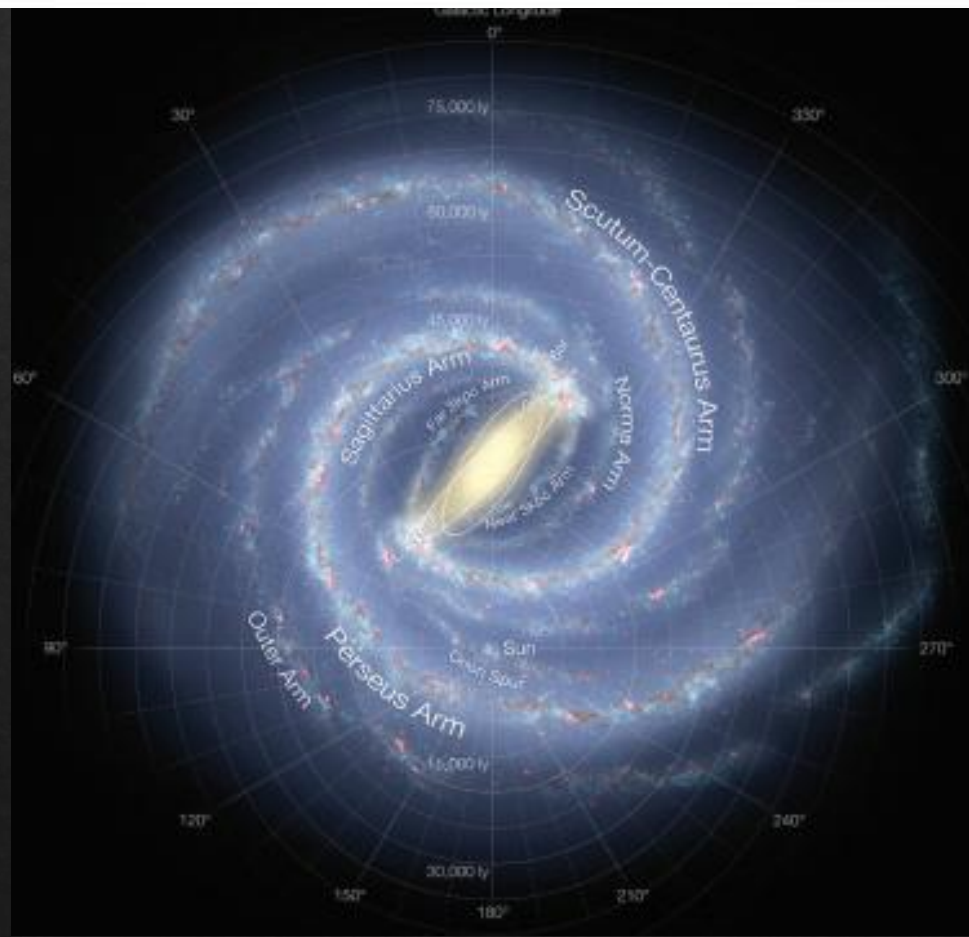


source: Jasper Kirkby, 2008

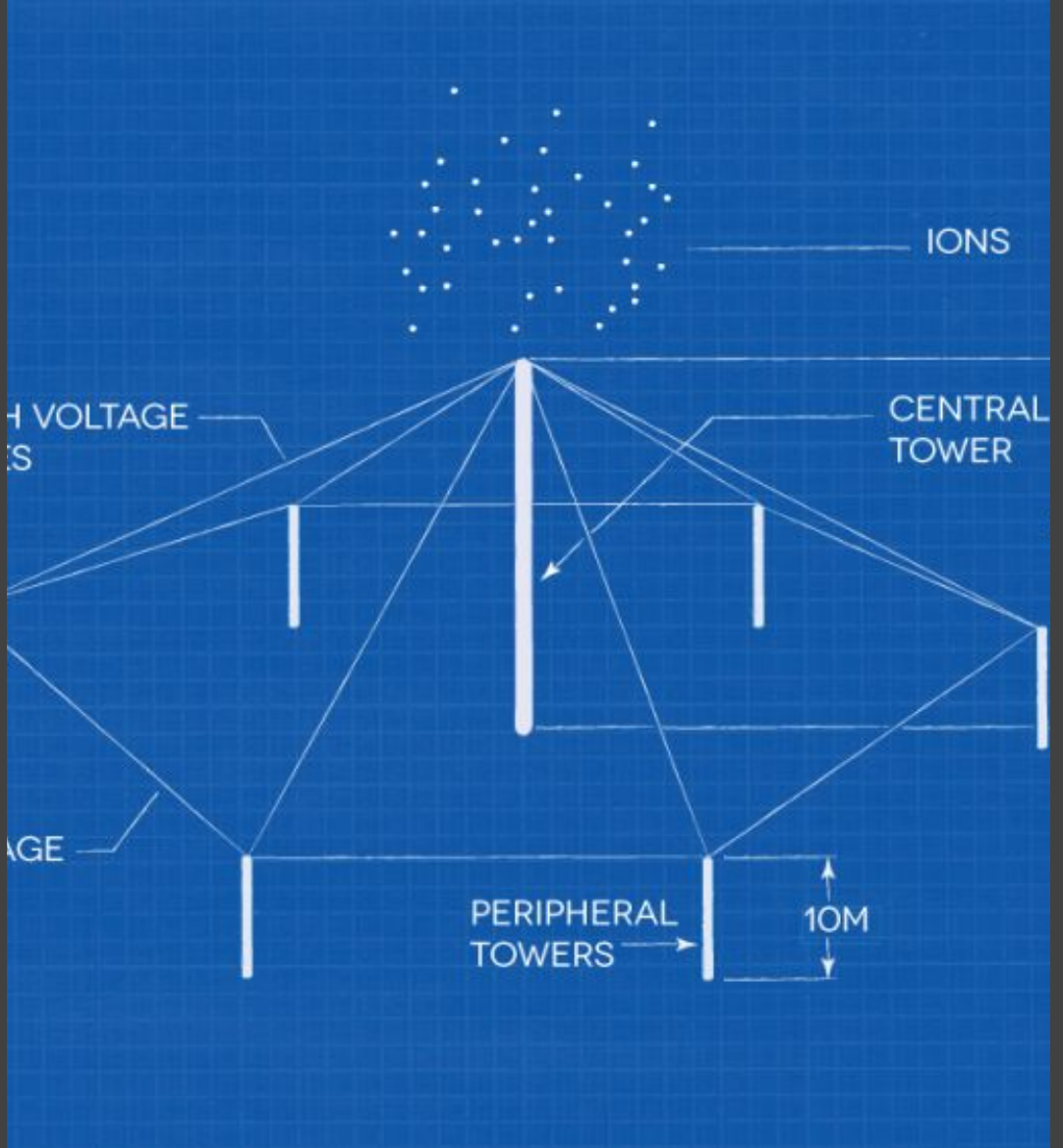
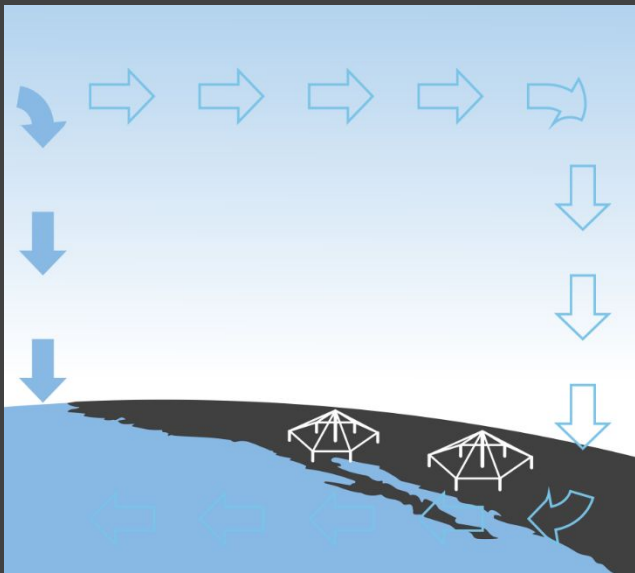
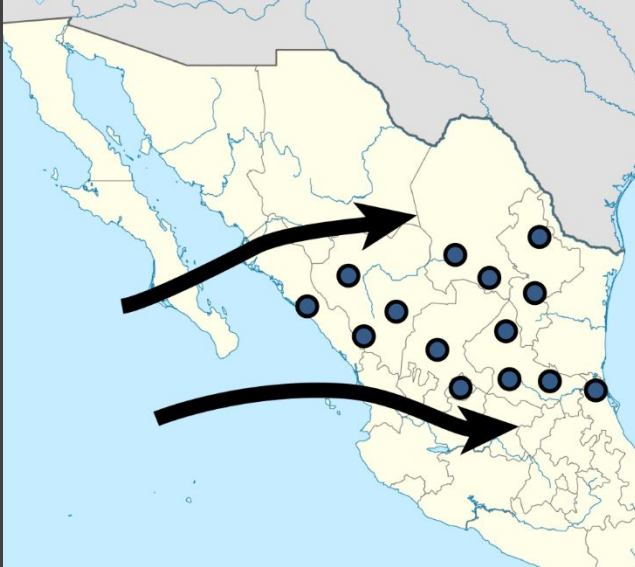
32 Million Years



32 Million Years







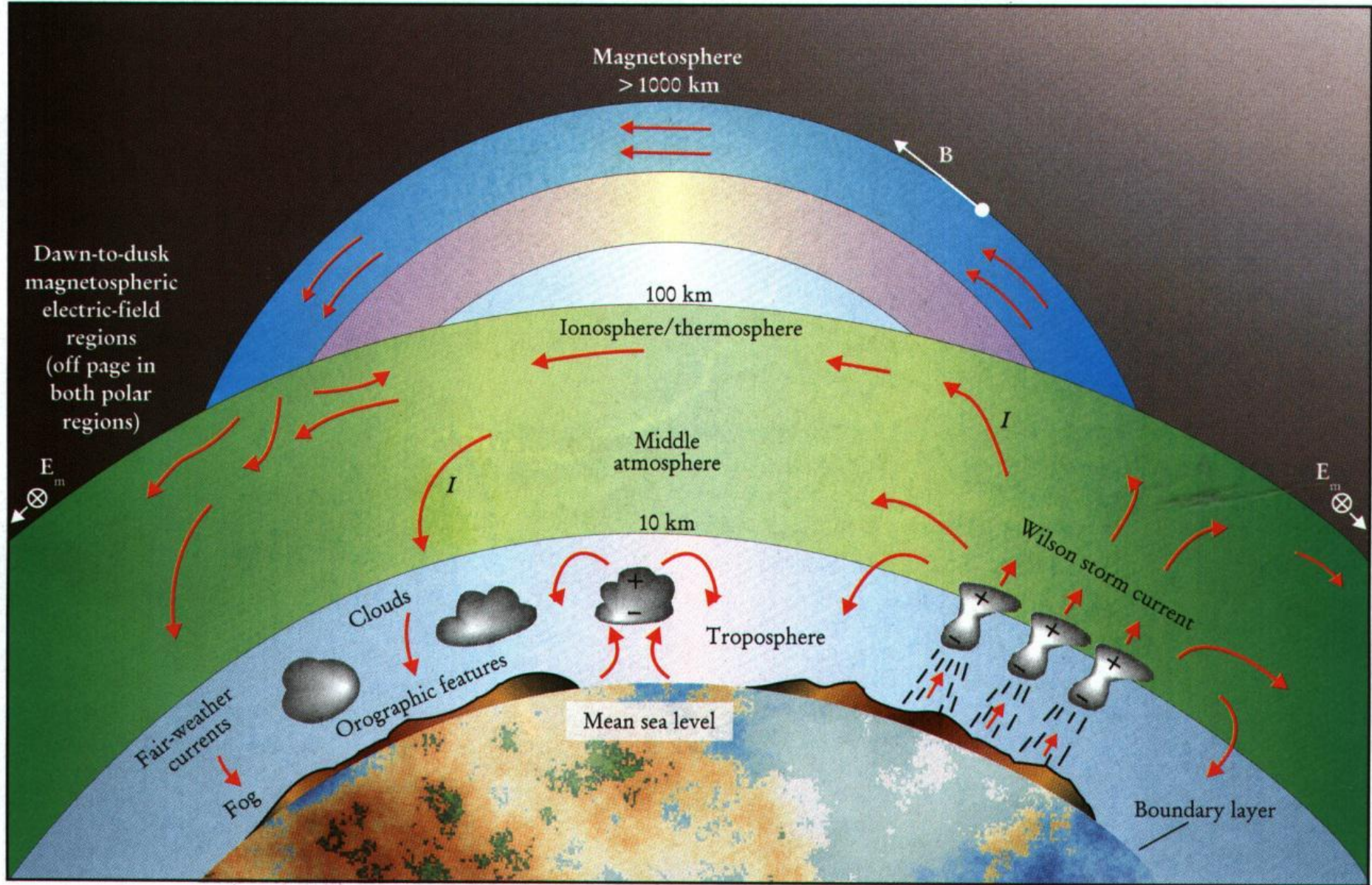



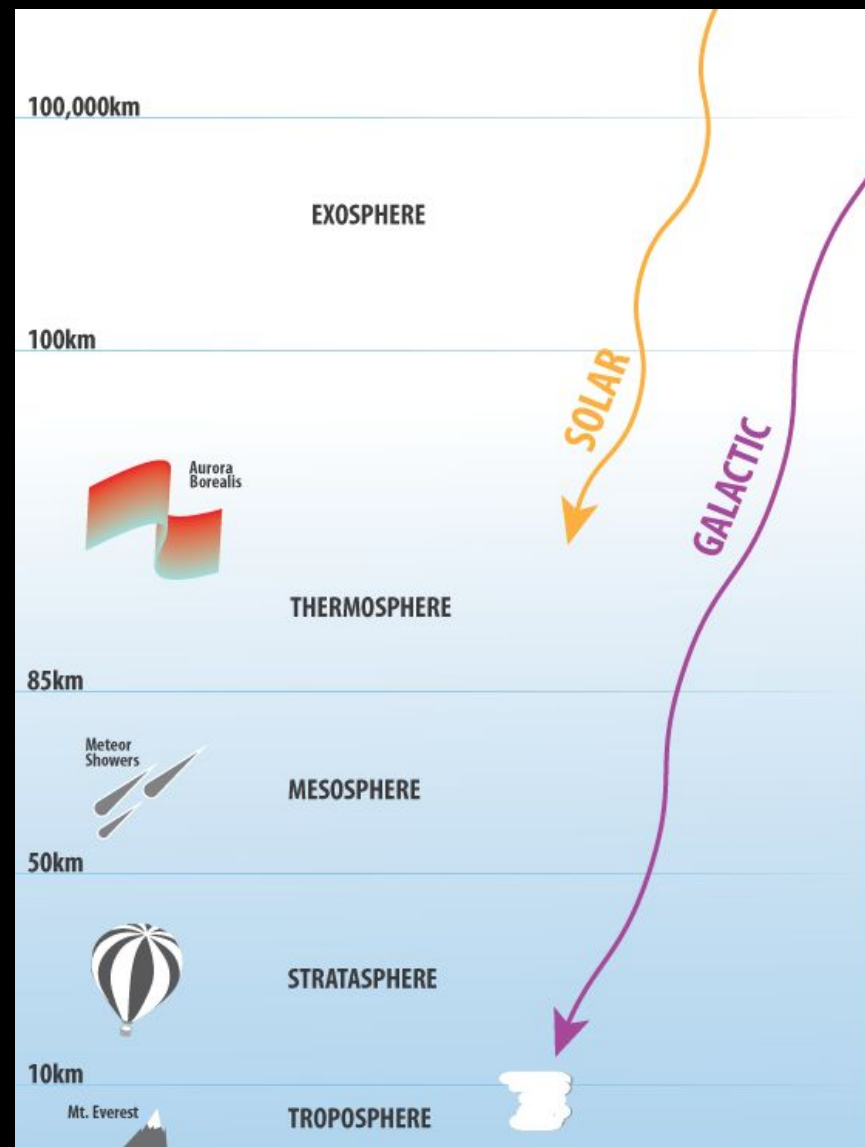
FIGURE 2. FLOW OF ELECTRIC CURRENT in the global circuit. All of the unlabeled arrows represent current flow. The strongest batteries in the circuit are the thunderstorms indicated on the right. They produce the Wilson current. The fair-weather currents are indicated by downward-pointing arrows away from the thunderstorms. (Based on a diagram by Ray G. Roble.)

# Red Sprites

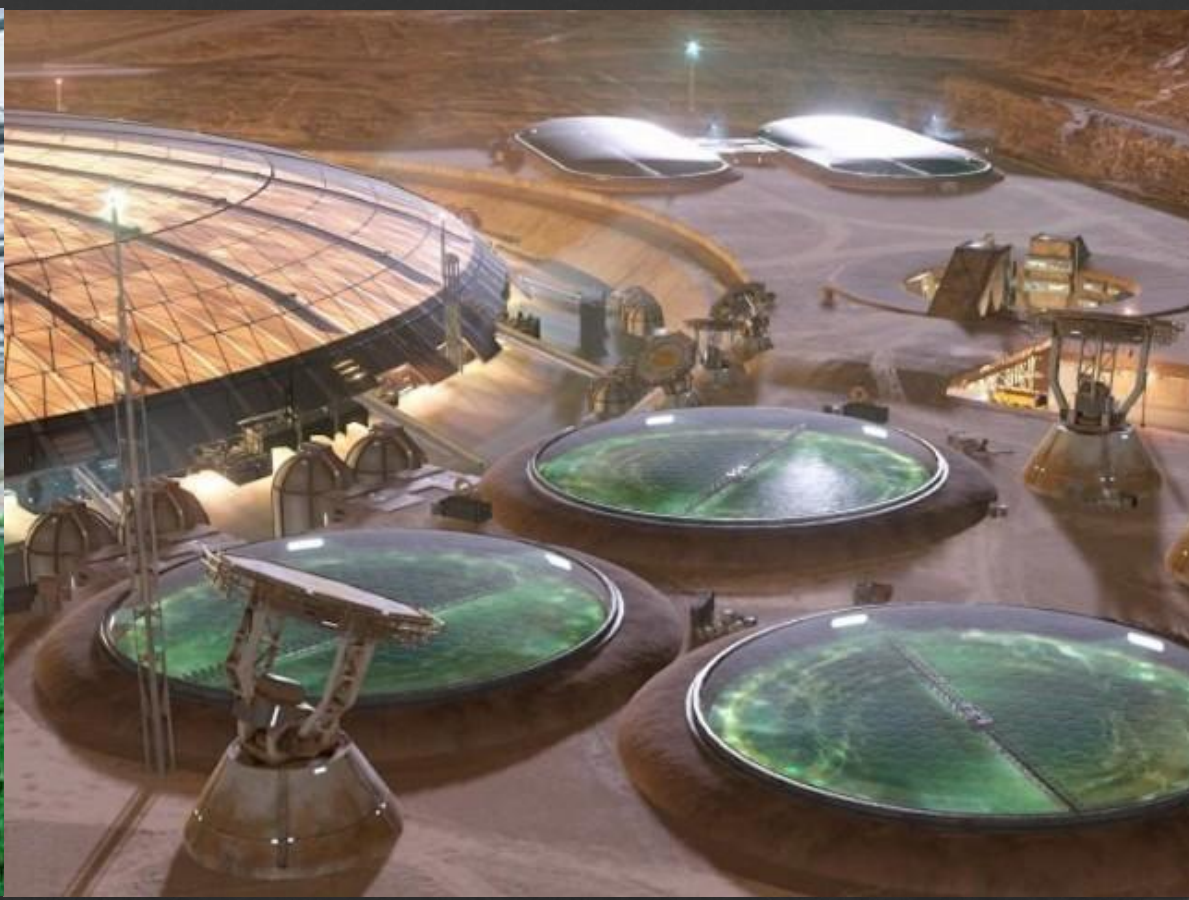
Newsflare



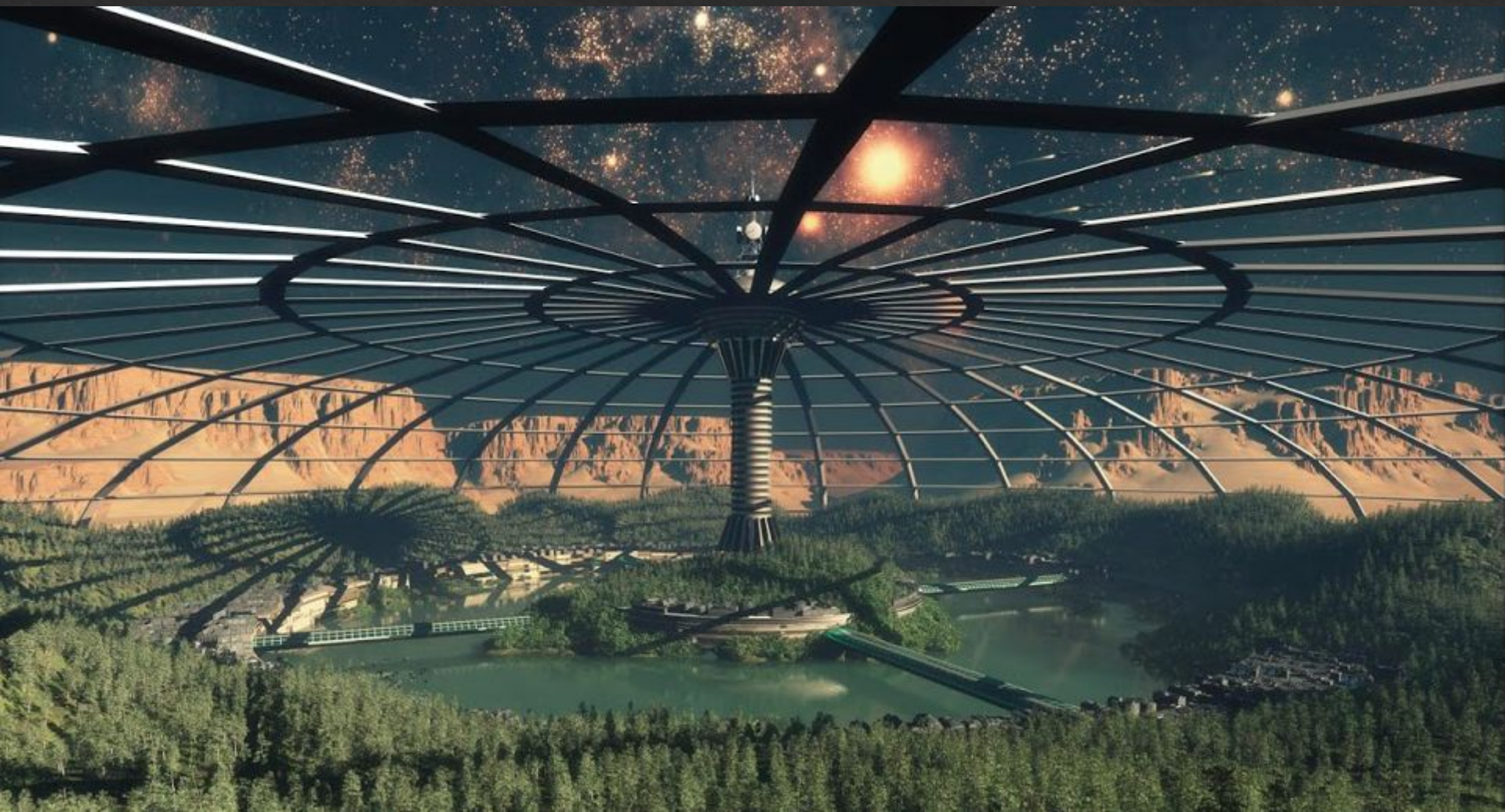
 AccuWeather







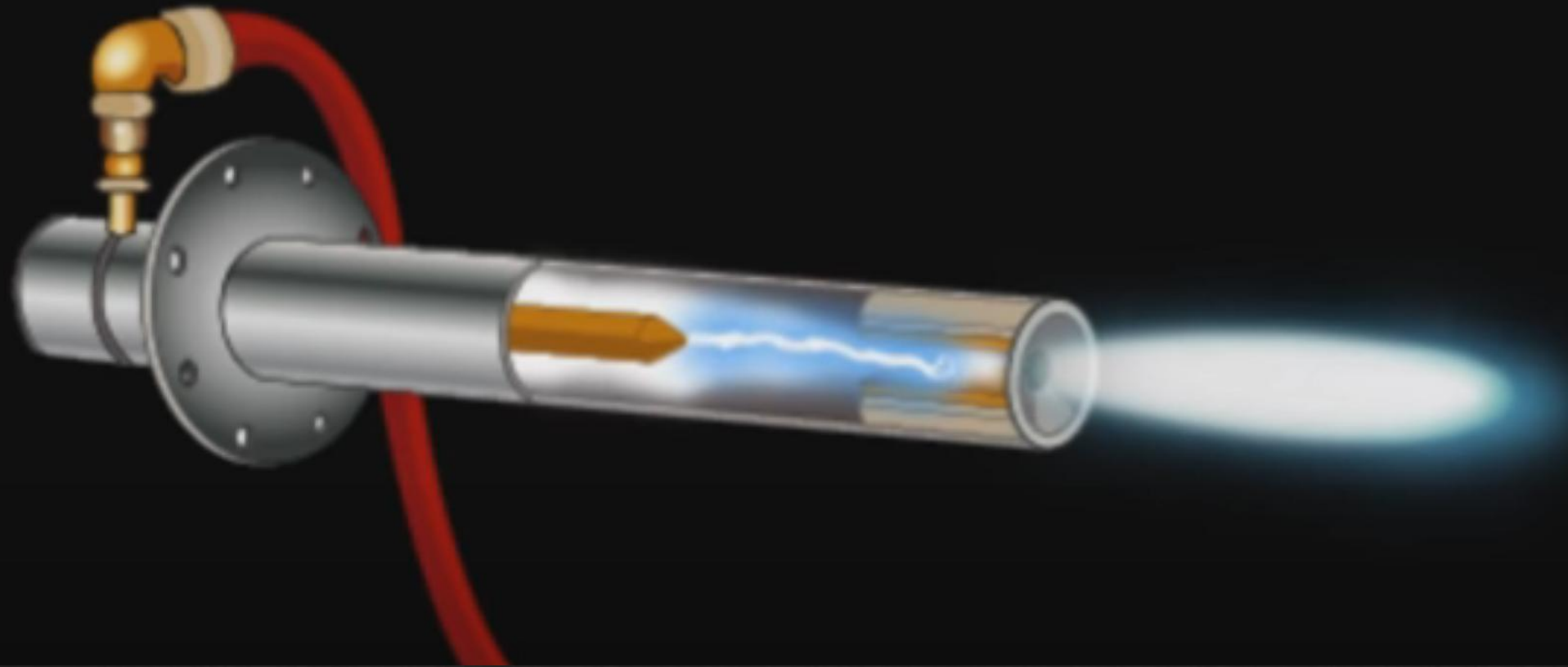
# CO2 Generators



# Turning Landfills into Resource Mines with the Fusion Torch



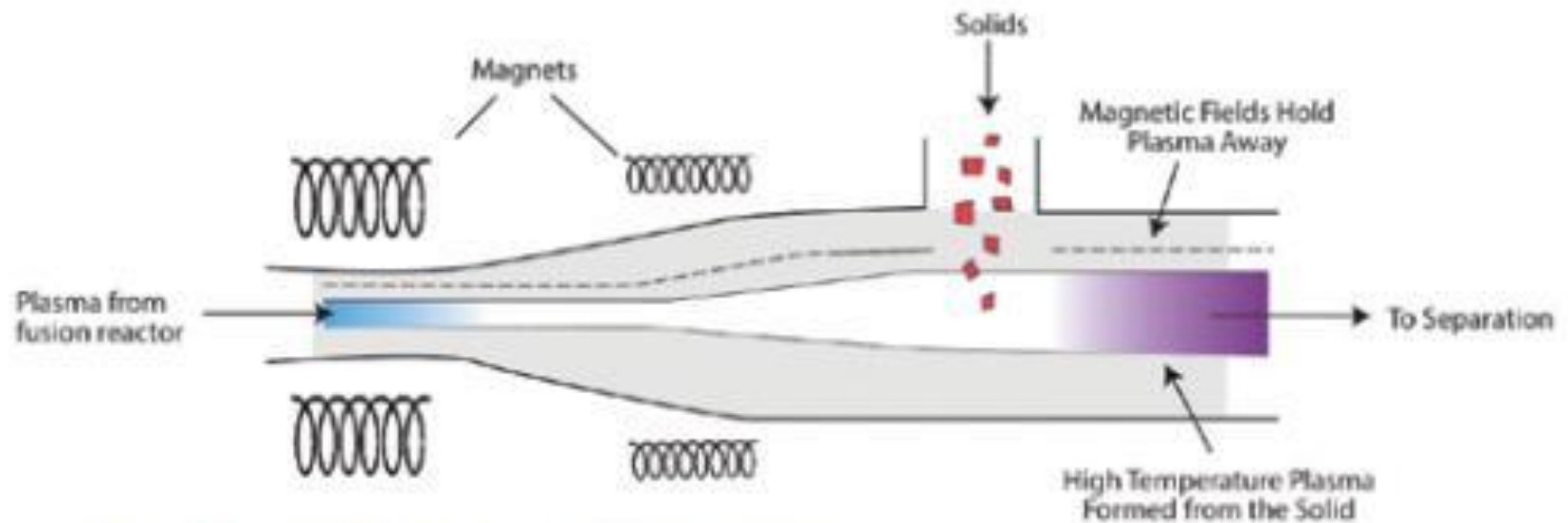




Plasma  
Torch

## Fusion Torch

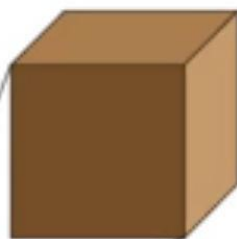
### Schematic of Fusion Torch Processing of Solid Waste



*Schematic of Fusion Torch Processing of Solid Waste*

# RESOURCES IN AVERAGE CUBIC MILE OF DIRT

U.S. TOTAL AREA:  
3,800,000 MILES<sup>2</sup>



ANNUAL U.S.  
PRODUCTION



AVERAGE CUBIC  
MILE OF DIRT



TIN



No More Landfills!

# Fusion Economy the Way of the Future: An End to Limited Resources



