

THE CHALLENGE

Text: Helvetica 12 REGULAR

Titles: Neutra Text 14 BOLD

Managing radioactive waste is a \$500 billion dollar industry in the US. The worst of that waste lasts





Seven years of research and experimentation

What would be the value of a technology that

WHAT IF

could safely neutralize radioactive waste while simultaneously creating clean electricity and rare earth elements?

Inside the SAFIRE PROJECT nuclear plasma reactor



HERE, NOW

We invite interested and aligned investors to

PARTICIPATE

participate in our Series A financing. To find out more, please contact us here.

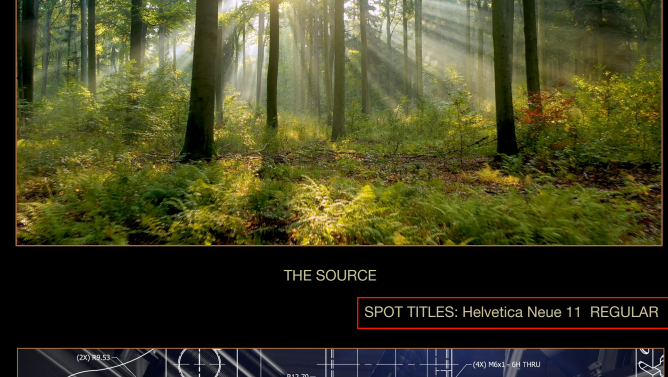
Inside the SAFIRE PROJECT nuclear plasma reactor

MAIN TITLE: Futura 66 MEDIUM

SPOT BORDERS = 10C080

TEXT = 2040C0

IMAGINE



HOLE TABLE
| XDIM | YDIM |
|-132.80 | 38.97 | Φ 38.97 Ø6.80 THRU A3 A4 Ø6.80 THRU Ø6.80 THRU -132.80 111.03

We then derive the

filament B from

Hmmm.



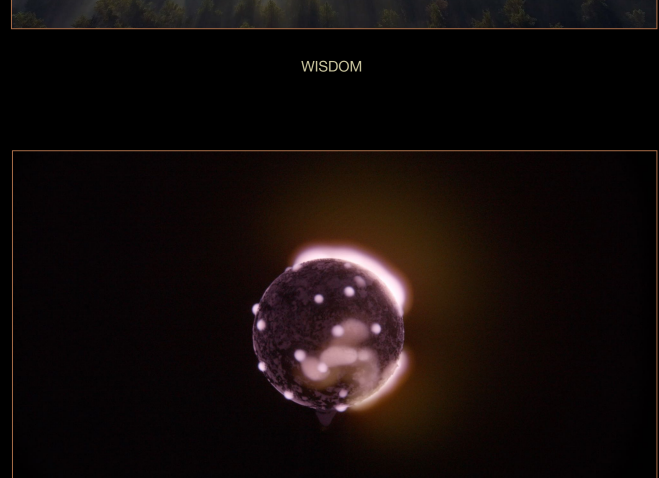


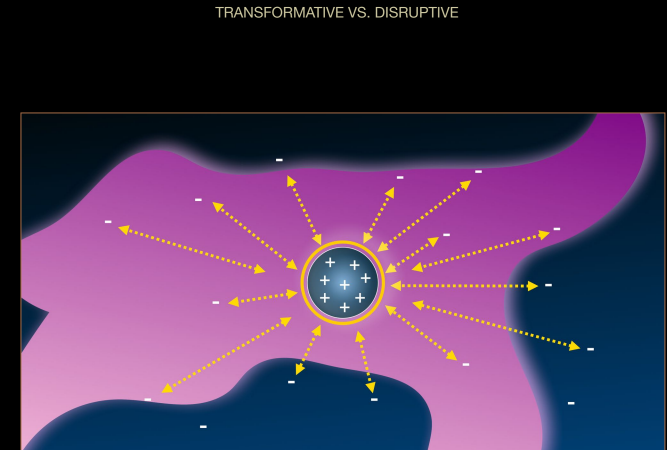
7 Mo 1 ambient expooling Wrot = Stromnwrdn

AW = Ta B2 Ta Best /346

Rotation







TWO MODELS

AT THE INTERSECTION OF ENERGY AND MATTER