

Alexander Library Exhibition of Gallery of Clean Energy Inventions

The Alexander Library of the North Las Vegas Library District, North Las Vegas, Nevada, hosted an exhibition of Gary Vesperman's "Gallery of Clean Energy Inventions" starting February 17, 2016 and ending June 29, 2016.

The exhibit was publicized every day by the Las Vegas Review-Journal newspaper's website lvj.com. The print edition of the "Neon", published every Friday, also had an Alexander Library notice in its "Exhibits" section.

Three portions of the Gallery of Clean Energy Inventions were exhibited as laminated sheets for a month and a half each in sequence. The generic exhibit with setup details pdf file is linked at padrak.com/vesperman and commutefaster.com/vesperman.html. These generic exhibit setup files do not include details pertaining to the Alexander Library exhibition. These two websites link to a separate Alexander Library exhibit pdf file.

A shorter "Gallery of Clean Energy Inventions" pdf file without exhibit setup details and movie posters is linked at <https://app.box.com/CLEANENERGYEXHIBIT>.

The Alexander Library exhibit comprised seven separate displays with each display presenting one group of inventions. The exhibit also included some small miscellaneous auxiliary displays. No movie posters were posted during the Alexander Library exhibition.

Each group of inventions was displayed as a matrix of three rows of 11 x 8.5 inches landscape printed sheets. Each sheet was laminated and attached to the Alexander Library's walls with a few one-inch strips of Scotch Removable Poster Tape. The sheets would be both vertically and horizontally separated by half-inch gaps. Listed below were the lengths of each group with the horizontal half-inch gaps included.

- 16 Larger Generators – 68.5 inches
- 27 Smaller Generators – 114.5 inches
- 18 Advanced Self-Powered Electric Vehicle Innovations – 80 inches
- 26 Radioactivity Neutralization Methods – 114.5 inches
- 23 Space Travel Innovations – 103 inches
- 10 Technical Solutions to Water Shortages – 45.5 inches
- Torsion Field School Network – 114.5 inches

Alexander Library has a 'long' wall that is divided into two unequal sections separated by a partial column. The long wall is situated to the right facing the back entrance to the library. The section near the back entrance is 154 inches long. The section farther away from the back entrance is 162 inches long. Below are photographs of various portions of the Alexander Library exhibit.

The first rotation of the three exhibitions was posted on the 'long wall' February 17, 2016 of which a photograph is shown below. Taped to the 'long wall' were the "16 Larger Generators", the "18 Advanced Self-Powered Electric Vehicle Innovations", the "27 Smaller Generators", and the "10 Technical Solutions to Water Shortages". Photographs of each of the four groups of inventions are shown below.

(Note that the current edition of the Gallery of Clean Energy Inventions now has 16 Larger Generators, 28 Smaller Generators, 20 Advanced Self-Powered Electric Vehicle Innovations, 26 Radioactivity Neutralization Methods, 24 Space Travel Innovations, 14 Technical Solutions to Water Shortages, and a Torsion Field School Network.)

The second rotation of the three exhibitions was installed March 27, 2016. The “23 Space Travel Innovations” plus fourteen extra Hubble Space Telescope images were taped to the back section of the ‘long’ wall. The “26 Radioactivity Neutralization Methods” plus 15 extra Hubble Space Telescope images were taped to the front section of the ‘long’ wall. Shown below are photographs of these two displays. The third rotation of the three exhibitions was posted in early May 2016. The “23 Space Travel Innovations” plus extra Hubble images were left on the back section of the ‘long’ wall. The front section of the ‘long’ wall had posted the “Torsion Field School Network” plus nine extra pages of Hubble Space Telescope images.

The 2016 Alexander Library Gallery of Clean Energy Inventions Student Art Contest had four prizes to be awarded to the four winners of the Student Art Contest. The announcement of the Student Art Contest and the four prizes are shown below.

No art was submitted by students conveying their impressions of the Gallery of Clean Energy Inventions. It may have encouraged students to submit art to the contest if small donations of cash to the Alexander Library had been added to the four prizes.

The fourth place prize was a pair of tickets for two round trips to Earth's orbit with a spectacular photograph of the Hubble Space Telescope in orbit.

The third place prize was a pair of tickets for two round trips to Earth's Moon with the iconic photograph by the Apollo 8 astronauts of the Earth in the distance above the Moon (see page 153 of the generic exhibit setup file).

The second place prize was a pair of tickets for two round trips to Planet Mars with a photograph of the red planet (see page 169 of the generic exhibit setup file).

The first place prize was a pair of tickets for two round trips to Proxima Centauri – the nearest star to our Sun – with a photograph of the star (see page 174 of the generic exhibit setup file). The Gallery of Clean Energy Inventions at the end of its "24 Space Travel Innovations" section profiles the 'Nassikas Superconducting Thruster'.

Apparently this thruster can propel the first place winner of the Student Art Contest and his or her best friend to Proxima Centauri in 22 years. After hanging around the star for a while sightseeing and so forth the two lucky astronauts would take another 22 years to return to Planet Earth – just in time to start collecting Social Security!

Friends, think of how empty the Universe really is; all that effort and time to travel to the nearest star with complete black NOTHING in between.

We humans are cohabiting on a truly, truly lonely planet. It behooves us all to take excellent care of our only home – beginning with massive implementation of clean energy inventions ASAP.

Can you imagine global civilization fighting ever more destructive wars, mining coal, burning oil and natural gas, being poisoned by nuclear power plant meltdowns every quarter century or so, and gobbling up ever increasingly larger tracts of land with sterile cities, solar farms and wind turbines for the next 10,000 years?

During all three exhibit rotations were posted the following:

On the 20 inches wide partial column separating the two sections of the 'long' wall was taped the landscaped printed title "Gallery Clean Energy Inventions" which is page 1 of the generic exhibit setup file. Below the title sheet were posted side by side the portrait printed "Gary Vesperman", shown at the beginning of the exhibit file, and portrait printed "Disclaimers" (shown below). Posted below was the two-page "Index" to the generic exhibit setup file (pages 229 and 230).

The portrait printed "Metaphor for the Emergence of Clean Energy Inventions" (page 29 of the generic exhibit setup file) was posted on the partial column to the front of the 'long' wall during all three rotations. Above and below were three pages of Hubble Space Telescope images. The Hubble images were replaced by a fresh triplet of pages of Hubble images during each of the three rotations. Thus a total of nine additional pages of Hubble images was displayed during the exhibit.

The portrait printed "Blinded to the Future" (page 115 of the exhibit file) was posted on the column across the hallway from the partial column splitting the 'long' wall. To its right was the portrait printed "Trinity – First Test of Atomic Bomb" (page 116). Below was posted the two-page list of "Clean Energy Inventions" (pages 35 and 36).

Placed on the front column facing the hallway was the portrait printed Announcement, shown below, of Alexander Library's Gallery of Clean Energy Inventions Student Art Contest. To its right were the portrait printed lyrics of "Impossible Dream" (page 228). The fourth and third prizes were posted below, and the second and first prizes were posted above. Student submitted art was to be posted on the 'long' wall above and below the invention displays.

Below are 39 pages of Hubble Space Telescope images. Because five of the pages have a pair of images and one page has a triplet of images, there actually are a total of 46 Hubble images.

Note that these 39 pages of Hubble images are not added to the generic exhibit setup pdf file linked at padrak.com/vesperman and commutefaster.com/vesperman.html.

Between the three rotations were displayed a total of 109 Hubble Space Telescope images. The Hubble has so far taken a total of 1.2 million images. Astronomers are still sifting through them and occasionally publicly posting eye-catching images.

Exhibit visitors were encouraged to sign a "Guest Register" form (shown below).

Gary Vesperman
588 Lake Huron Lane
Boulder City, NV 89005-1018
702-435-7947
garyvesperman@yahoo.com

Welcome to Alexander Library's Gallery of Clean Energy Inventions

Date	Name	Home State or Country	# in Party	Comment

Thank You for signing our guest register

Disclaimers

Inclusion of any invention or technology in the “Gallery of Clean Energy Inventions” does not in any way imply its suitability for investments of any kind. The North Las Vegas Library District, North Las Vegas, Nevada and Gary C. Vesperman, Boulder City, Nevada do not warrant that any of the information presented is accurate, complete, and not misleading. All investors contemplating any investments in these inventions and technologies should first consult with a licensed financial professional. Prospective investors should exhaustively perform their own investigation of pertinent facts and allegations of facts.

Prospective investors should also ensure thorough compliance with regulations of the federal Securities and Exchange Commission and appropriate state securities divisions. For more information, see <http://www.zpenergy.com/modules.php?name=News&file=article&sid=1655>.

Some of the devices depicted in the Gallery of Clean Energy Inventions may involve dangerous mechanical conditions, chemicals, radioactive materials, and/or high voltages. Their construction and/or operation may warrant extreme caution. Neither the North Las Vegas Library District, North Las Vegas, Nevada nor Gary C. Vesperman, Boulder City, Nevada take any responsibility for injuries, fatalities, nor property damage that may result from construction and/or operation of such devices.

Exhibition of any and all of the contents of the Gallery of Clean Energy Inventions is strictly intended only for nonprofit educational purposes. **FAIR USE NOTICE:** This site contains copyrighted material, the use of which may not always have been specifically authorized by the copyright owner. Such material is made available for educational purposes, and as such this constitutes 'fair use' of any such copyrighted material as provided for in section 107 of the US Copyright Act. In accordance with Title 17 U.S.C. Section 107, the material on any exhibits or websites is distributed without profit to those who have expressed a prior interest in receiving the included information for research and educational purposes.

Alexander Library

Gallery of Clean Energy Inventions

2016 Student Art Contest

Announcement

The North Las Vegas Library District, North Las Vegas, Nevada, encourages students to submit art conveying their impressions of the 2016 exhibition in the Alexander Library of the “Gallery of Clean Energy Inventions”. The Gallery of Clean Energy Inventions can also be viewed in <https://app.box.com/CLEANENERGYEXHIBIT>, www.padrak.com/vesperman, and www.commutefaster.com/vesperman.html.

Art themes should be energy, self-powered transportation vehicles, space travel, water, and/or education. Art is limited to graphics and text drawn by hand or computer on 8.5 inches by 11 inches paper – portrait or landscape in orientation.

All students within the Clark County School District, Nevada, and their fellow students living elsewhere on Planet Earth, are eligible to participate in the Student Art Contest.

Art may be mailed in protective envelopes to the Alexander Library, 1755 West Alexander Road, North Las Vegas, Nevada 89032-7677. Artwork may also be submitted in person to the Alexander Library. Hours of operation are Wednesday – Thursday 10:30 a.m. – 8 p.m., and Friday – Saturday 9 a.m. – 6 p.m. The Alexander Library is closed Sunday, Monday and Tuesday. Phone number is 702-633-2880. The North Las Vegas Library District takes no responsibility for the condition of any submitted art.

All art should have on the back of the sheet of paper in light pencil or pen the name, age, address, phone number and/or email address of the artist. The artist may also optionally provide his or her grade level and school’s name and address. Art may be picked up by students at the end of the exhibition in late June 2016.

Accepted art will be posted on the wall above and below the Gallery of Clean Energy Inventions. The deadline for art submissions is June 1, 2016. The prizes for fourth, third, second, and first place winners are posted in the vicinity of this announcement in the Alexander Library. The judges will be Gary C. Vesperman and several friends. Judging and posting of the four winners will be Saturday June 4, 2016.

Neither the North Las Vegas Library District, North Las Vegas, Nevada nor Gary C. Vesperman, Boulder City, Nevada are responsible for the expenses and safe timely conduct of the trips specified in the four prizes awarded to the four winners of the Alexander Library’s 2016 Gallery of Clean Energy Inventions Student Art Contest.



Alexander Library Hall with Gallery of Clean Energy Inventions



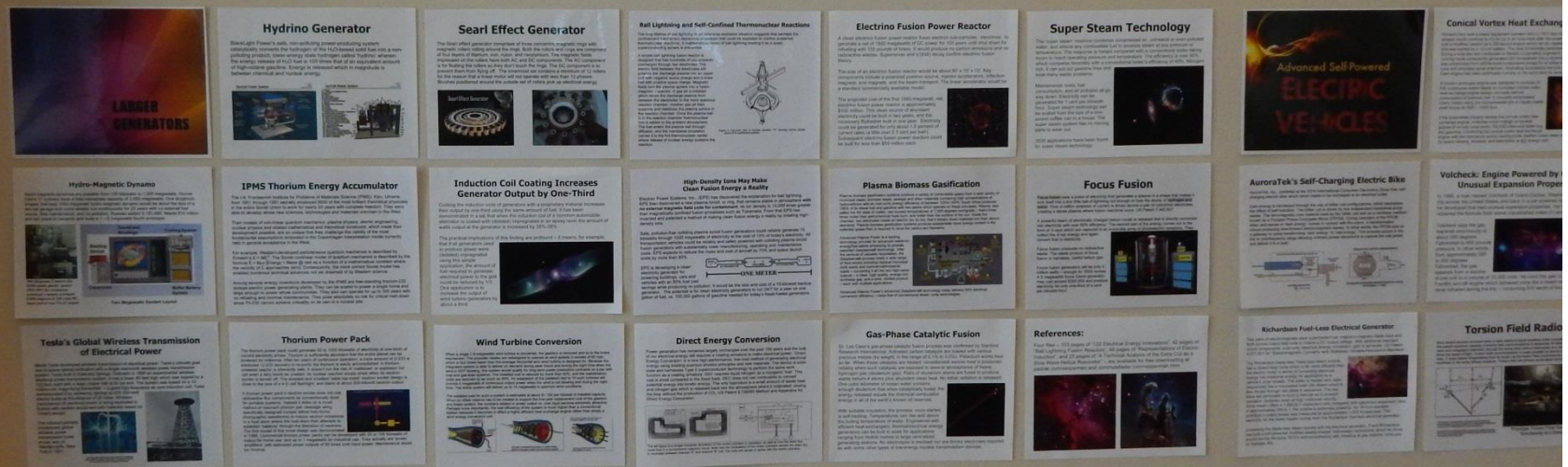
'Long' Wall of Clean Energy Inventions – First Rotation



Student Art Contest and "Impossible Dream" Lyrics



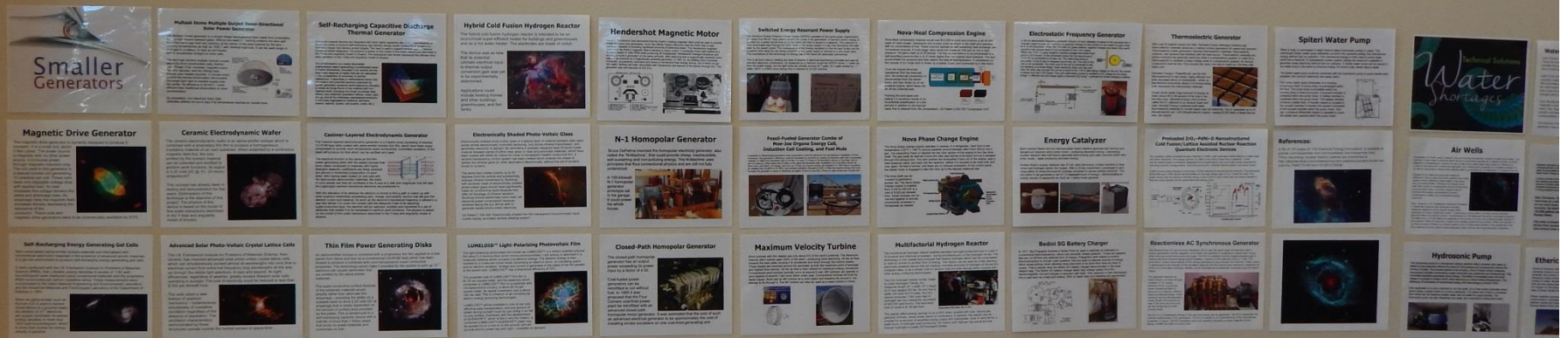
“Blinded to the Future”, First A-Bomb Test, and “Clean Energy Inventions” List



16 Larger Generators (First Rotation)



18 Advanced Self-Powered Electric Vehicle Innovations (First Rotation), Exhibit Title, Gary Vesperman, Disclaimers, and Index to Gallery of Clean Energy Inventions



27 Smaller Generators (First Rotation)



**10 Technical Solutions to Water Shortages (First Rotation)
and “Metaphor for the Emergence of Clean Energy Inventions”**



23 Space Travel Innovations (Second Rotation)



26 Radioactivity Neutralization Methods (Second Rotation)

Alexander Library

Gallery of Clean Energy Inventions

2016 Student Art Contest
Fourth Place

On behalf of the people of Planet Earth, our wondrously beautiful but lonely home in the magnificent Universe, the North Las Vegas Library District proudly presents the Alexander Library's 2016 Gallery of Clean Energy Inventions Student Art Contest's Fourth Place prize – two round trip tickets to Earth's orbit – to



Alexander Library

Gallery of Clean Energy Inventions

2016 Student Art Contest
Third Place

On behalf of the people of Planet Earth, our wondrously beautiful but lonely home in the magnificent Universe, the North Las Vegas Library District proudly presents the Alexander Library's 2016 Gallery of Clean Energy Inventions Student Art Contest's Third Place prize – two round trip tickets to Earth's Moon – to



Alexander Library

Gallery of Clean Energy Inventions

2016 Student Art Contest

Second Place

On behalf of the people of Planet Earth, our wondrously beautiful but lonely home in the magnificent Universe, the North Las Vegas Library District proudly presents the Alexander Library's 2016 Gallery of Clean Energy Inventions Student Art Contest's Second Place prize – two round trip tickets to Planet Mars – to



Alexander Library

Gallery of Clean Energy Inventions

2016 Student Art Contest
First Place

On behalf of the people of Planet Earth, our wondrously beautiful but lonely home in the magnificent Universe, the North Las Vegas Library District proudly presents the Alexander Library's 2016 Gallery of Clean Energy Inventions Student Art Contest's First Place prize – two round trip tickets to Proxima Centauri – to



