

# **“Gallery of Clean Energy Inventions” exhibit instructions**

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

For over two decades I have been accumulating an extensive database of some of the world’s most advanced technologies and inventions. My website, [padrak.com/vesperman](http://padrak.com/vesperman), links to approximately one thousand pages of my writings that have resulted from my research and collaboration with numerous scientists and inventors – a few of whom are arguably among the world’s most creative.

My website’s topics are mainly new sources of clean energy, advanced self-powered electric transportation vehicles, methods of neutralizing radioactive waste, applications of the torsion field to communications and other fields, space travel innovations, “Ten Technical Solutions to the Lake Mead Water Shortage”, and my own design of a “Torsion Field School Network”. Some of my writings also appear in [commutefaster.com/vesperman.html](http://commutefaster.com/vesperman.html) and <http://the-door.net/the-colorado-center/radioactivity-neutralization-methods-and-more/>.

Tuesday July 8, 2014 a long-time energy research colleague, David Williams, Tehachapi, California, emailed me that he was preparing a booth for a “Summer Fest” to be held in Santa Barbara, California Saturday July 12, 2014. The theme of his booth was to reflect his activism on behalf of clean energy and world peace.

I immediately emailed back to Mr. Williams my offer to prepare a “Clean Energy Inventions” exhibit for his booth. He enthusiastically accepted since he had known from our association for over 15 years that I should be able to prepare an interesting exhibit.

On this short notice I was able to prepare and email to him my design of a zero-cost exhibit. The exhibit was to comprise of four categories of clean energy inventions plus one category of “Solutions to Water Shortages”. The four categories of clean energy inventions would be 16 “Larger Generators”, 16 “Smaller Generators”, 16 “Advanced Self-Powered Electric Vehicles” related-inventions, and 25 “Radioactivity Neutralization Methods”.

I also prepared for Mr. Williams a two-page list of “Clean Energy Inventions” to be duplex printed and handed out to visitors that would also include my three websites which link to more information on all of the inventions summarized in the exhibit. The list of “Clean Energy Inventions” is available at the top of [padrak.com/vesperman](http://padrak.com/vesperman).

Mr. Williams printed the invention summaries on large laminated sheets draped over the back and sides of his booth. The sheets are shown in the three attached photos of his booth.

Since then I have prepared a new category of 19 “Space Travel Innovations”. I also have prepared another category of 25 summaries of the various features of my own design of “Torsion Field School Network”.

Each individual invention summary is to be printed as a landscape format sheet (panel).

Eight exhibit files are available for downloading at [padrak.com/vesperman](http://padrak.com/vesperman) and [commutefaster.com/vesperman.html](http://commutefaster.com/vesperman.html) with the file names and the number of panels in the exhibit listed as follows:

Advance Self-Powered Electric Vehicles Exhibit (16 panels)  
Larger Generators Exhibit (16 panels)  
Radioactivity Neutralization Methods Exhibit (16 panels)  
More Radioactivity Neutralization Methods Exhibit (9 panels)  
Smaller Generators Exhibit (16 panels)  
Space Travel Innovations Exhibit (19 panels)  
Technical Solutions to Water Shortages Exhibit (10 panels)  
Torsion Field School Network Exhibit (25 panels)

Some of these panels are to be printed in color.

Other exhibit-related files are as follows:

Gary Vespermans bio for inventions exhibit – print in color the one page for display.  
Supplement to Clean Energy Inventions Exhibit – print in color three pages and install as instructed.  
Clean Energy Inventions list – duplex print two pages as many as needed for Gallery visitors to pick up and take home.

The suggested title of the exhibit with free admission is “Gallery of Clean Energy Inventions”. While not completely inclusive of all the invention summaries being exhibited, the title should convey to visitors the main topic of the exhibit – Clean Energy Inventions.

Potential exhibit locations include outdoor festivals, conventions, schools, museums, libraries and city halls. Setting up and explaining the exhibit to visitors would obviously be an appropriate project for activist students.

By far the easiest and cheapest way to mount the exhibit inside a building would be to simply tape the panels to bare walls. They can be laid out as three rows of panels. It is assumed that it would be comfortable for most people to gaze at three rows of landscape printed panels without bending low or looking up at a steep angle.

Three of the seven categories have 16 panels each. In each of these three categories print the title panel and one copy each of the invention description panels. The total number of columns in each of these three categories would be 6 columns. One title panel would be in the upper left corner of the 3 rows by 6 columns array. The page of References would be in the lower right corner.

The “Space Travel Innovations” exhibit has 19 panels plus a title panel and a page of References. The total number of columns would be 7. The title panel would be in the upper left corner of the 3 rows by 7 columns array. The page of References would be in the lower right corner.

The “Technical Solutions to Water Shortages” exhibit would have twelve panels arranged three rows by four columns. The title panel would be in the upper left corner of the array. The page of References would be in the lower right corner.

The “Radioactivity Neutralization Methods” category would have a total of 25 panels from both the “Radioactivity Neutralization Methods Exhibit” file and the “More Radioactivity Neutralization Methods Exhibit” file. The array would have 3 rows by 9 columns. The “Radioactivity Neutralization Methods” title panel would be inserted in the upper left corner. The page of References would be in the lower right corner.

Note that a half foot or so to the left of the “Radioactivity Neutralization Methods” exhibit there would be two pages from the “Supplement to Clean Energy Inventions Exhibit” file. The titles of these two pages in sequence are “Blinded to the Future” and “Trinity – First Test of Atomic Bomb”

The “Torsion Field School Network” category would also have a total of 25 panels. The panels in all of the other categories are in random order although the panels with diagrams or photographs should be spaced among the text-only panels to improve the aesthetics of the presentation. In contrast the 25 torsion field school network panels should be presented in the sequential order given in the file.

The 25 torsion field school network panels plus the title panel and the page of References should be laid out as an array of 3 rows by 9 columns. The title panel would be inserted in the upper left corner. The page of References would be in the lower right corner.

To ensure that the panels are displayed in level rows first tape a taut string that would indicate the bottom edges of the panels in each row.

FedEx Kinkos can scan the panels and print them on three feet wide laminated sheets like the laminated sheets shown in the photographs of David Williams’ Santa Barbara Summer Fest booth. There is no limit to the length of the laminated sheets. Title pages can be scanned and then blown up in size before lamination into banners. Their price for a complete set of laminated sheets appears to be in the range of \$400 to \$500.

If the exhibition area has enough room laminated sheets could be hung horizontally on walls or frames with three rows of panels for convenient viewing by visitors.

One advantage of laminated sheets besides looking professional is that they could be rolled up into conveniently compact rolls and stored to be easily available for future exhibitions. One disadvantage of laminated sheets is that if an invention summary needs to be edited or even removed, the laminated sheet for its category would have to be reprinted at some cost.

If the exhibition area is relatively small like a typical ten-foot booth, then the laminated sheets would need to be hung vertically as shown in the photographs of the Santa Barbara Summer Fest booth.

If the exhibition area is relatively small and money is not available for expensive laminated sheets, paperboard boxes can be picked up for free at supermarkets, etc. There should be enough boxes approximately a foot and a quarter square to allow stacking seven columns of boxes seven to seven and a half feet tall. The boxes should be taped together and then anchored with a heavy weight placed inside the bottom box of each stack.

On each side of a column of boxes would be four panels in a vertical array. At the top of each side of the column of boxes would be the title page of the category.

Using the “Larger Generators” category as an example, four copies of “Larger Generators” title panel would be printed and then taped to the top of each side of a column of boxes. The result would be four panels of ‘larger generators’ on each side of the column of boxes with a “Larger Generators” title panel at the top, repeated four times.

Four more columns of boxes would respectively display 16 panels of ‘smaller generators, 16 panels of ‘advanced self-powered electric vehicles’ inventions, 16 panels of ‘space travel innovations’, and 16 panels of ‘radioactivity neutralization methods’.

A sixth column of boxes would display 8 ‘radioactivity neutralization methods’ (from the “More Radioactivity Neutralization Methods Exhibit” file) on two sides of the column, and 8 ‘technical solutions to water shortages’ on the remaining two sides of the column. One of the 25 radioactivity neutralization method panels should be removed – the choice of which is optional with the exhibit sponsor or installer.

A seventh column would be a seven feet tall stack of boxes approximately two feet long and a foot and a quarter wide. 24 panels of the “Torsion Field School Network Exhibit” file (Brian Cram’s letter near the end of the file is deleted) would be taped to the sides of the column – four panels high on each of the narrow sides of the column. On each of the two wide sides of the column would be taped an array of four rows of panels two columns wide. All four sides would be topped with a “Torsion Field School Network” title page.

These seven columns should be spaced somewhat apart to allow ‘elbow room’ between visitors viewing the exhibit. Their appearance could be improved by covering the boxes with large sheets of white paper.

Another professional-looking method of displaying the panels is with portable bulletin boards.

A relatively inexpensive exhibit for conventions is to tip six eight-foot tables on top of six more eight-foot tables. Staple white sheets on top of both tables as well as skirts around the bottom tables. Arrange the tables in a rectangle. Tape three rows of invention summary panels on the tipped tables. A tipped table top should be wide enough for three rows of panels at a comfortable viewing height.

Print and prominently display the following Disclaimer:

# Disclaimer

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.

(Sponsoring organization or building owner) does not warrant that any of the information presented is accurate, complete, and not misleading.

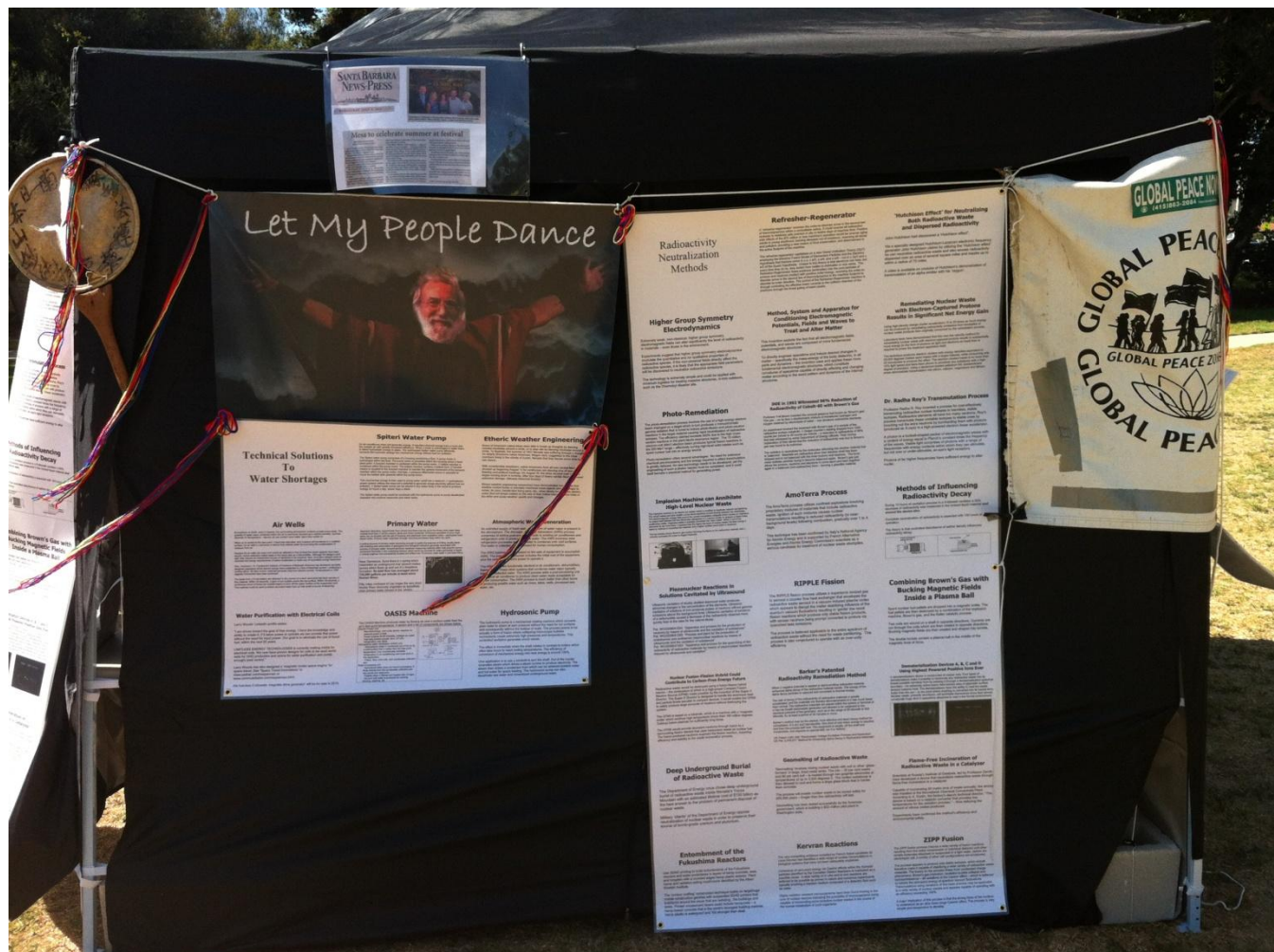
All investors contemplating any investments in these inventions and technologies should first consult with a licensed financial professional.

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>.







Below is a close-up photo of the front of David Williams' booth when for a while he had a chair for the former Santa Barbara scientist, the "Galileo of the 20<sup>th</sup> Century", the late Bruce DePalma in absentia, with copies of his "Why Science" DVD from [brucedepalma.com](http://brucedepalma.com) showing his keystone experiments discovering anomalous gravitational, inertial, and electromagnetic properties of rotating and precessing objects which led him to the discovery and proof of concept in Santa Barbara in 1979, witnessed by US DoE, under sponsorship of the Sunburst Spiritual Community, of his "n-Machine" as an "over-unity" homopolar generator and one device among many with the potential to replace nuclear and fossil fuel power, as mentioned in the US Department of Energy's 1998 Comprehensive National Energy Strategy document presented to the President and to Congress as a device that "one presenter (me) claimed" has the potential to extract electricity from the zero point energy field of space itself, the space in which matter resides. -- We Love You Bruce! <3

<http://Global-Emergency-Alert-Response.Net/SummerfestDePalma.JPG> <http://brucedepalma.com>  
<http://depalma.pair.com>  
<http://sunburstonline.org>

