

# Tesla Birthday Coil Show

SEPTEMBER 16

# Tesla Birthday Expo & Coil Show

SEPTEMBER 17

## FRIDAY, SEPTEMBER 16

---

- 7:00 - 7:30 PM** Find your seat, get comfortable, and explore our Tesla-inspired wine from Paumanok Vineyard, a variety of exclusive merchandise at the TSCW Sales Tent, and food and beverage options for purchase.
- 7:30 - 7:45 PM** Welcome Address and TSCW Update
- 7:45 - 8:30 PM** Tesla Coil Show  
Greg Leyh, Lightning on Demand

## SATURDAY, SEPTEMBER 17

---

- 4:30 - 7:30 PM** Explore interactive STEAM exhibits, demonstrations and activities:
- Robotics:
    - Smithtown Robotics League 810
    - Sachem Robotics
    - FIRST Robotics Club
    - Snappy XO Robotics
  - HAM Radio:
    - Radio Central Amateur Radio Club
  - Tardis Display: Long Island Dr. Who
  - TESLA Showcase:
    - Tesla Car Owners Club of NY
  - Museum of Interesting Things
  - Neon Art: Clayton Orehek
  - STEAM Exhibits:
    - Consolidated Aircraft Supply
  - Tesla Brew Coil: Ian & Graham Simms
  - Digital Art: Jonathan Wendt
  - Montessori Old Field
  - TSCW History and STEAM Exhibits
  - Tesla Innovation Institute
- 7:30 - 7:45 PM** Welcome Address and TSCW Update
- 7:45 - 8:30 PM** Tesla Coil Show  
Greg Leyh, Lightning on Demand

Perseverance has brought us to this weekend's celebration of Nikola Tesla. As a prolific inventor who dedicated his life to serving humanity, Tesla was known for unwavering perseverance. His stubborn determination to find solutions helped him overcome unique obstacles, from withstanding detractors who tried to discredit his work, to solving complex engineering problems over years of effort to provide us with life-changing technology like the AC induction motor.



We tapped into this Tesla-like perseverance to bring the world's largest Tesla coil to Wardenclyffe. As you may know, the Coil Show & Expo were originally scheduled in July in honor of Tesla's 166<sup>th</sup> birthday on July 10. But the truck transporting the coil suffered a broken fuel pipe and the coil's owner and builder, Greg Leyh, was stranded in the remote desert of Needles, California, in 118-degree temperatures. After exhausting every option to find either a replacement vehicle or the required tools, parts, and resources needed, we made the tough decision to delay the Tesla Birthday events and focused on a bigger, better event in September.

Now that the big weekend is finally here, we are honored to present a program that pays tribute to Nikola Tesla's life, innovative spirit, and perseverance. We encourage you to get hands-on and indulge your curiosity as you explore the exhibits and activities on offer: robotics, HAM radio, Tesla vehicles, electromagnetic models, telautomaton, history, and more. There is Tesla-inspired wine from Paumanok Vineyards, Tesla-inspired artwork, and Tesla-inspired merchandise. The Tardis is even stopping by to be part of our celebration! And of course, the highlight of the event will occur after the sun goes down and Greg Leyh sparks up his 40-foot coil on the original octagon where Nikola Tesla's 187-foot transmitting tower once stood.

It is our hope that these events help bring Nikola Tesla's legacy to life—not just as an inventor of the past, but as an innovator of our present and future, a visionary whose work continues to inspire engineers, scientists, and lifelong learners to be their own version of Tesla. Thank you to all who came to Wardenclyffe to help electrify the Tesla Birthday events: Greg Leyh and Team, Sponsors, Volunteers, Exhibitors, and Guests. We invite you to be part of our community as we persevere on the journey to develop the site of Nikola Tesla's last surviving laboratory into a transformative global science center.

With gratitude,

Marc Alessi  
Executive Director

## WORLD'S LARGEST TESLA COIL

The 40-foot Tesla coil being presented at this year's Tesla Birthday events was built by Greg Leyh, Principle Engineer at Lightning on Demand. We are proud to be able to bring the world's largest Tesla coil to Wardenclyffe for the entertainment of so many visitors and extend our heartfelt thanks to Greg Leyh for his support and inspiration. Here is some information about Greg and his research organization, Lightning on Demand.

*Many electrical events in Nature seem to defy conventional theory, such as superlong discharges and the creation point of lighting in storm clouds.*

*Our goal at Lightning on Demand is to build a set of Tesla towers that can actually trigger these large-scale phenomena, and discover how they get around existing theoretical limits.*

*The towers need to be 121 feet tall and deliver over 15 times the power of the largest Tesla tower ever built, but we believe this is possible... so to test this, we built a fully operational, 40-foot-high scale prototype! This is the coil tower you will experience at the 2022 Tesla Birthday events.*

*We're now seeking funding to build and research the 121-foot towers. Visit our website to learn more: [lod.org](http://lod.org).*

*Greg Leyh,  
Principle  
Engineer at  
Lightning on  
Demand*

### VIDEO: 3 MILLION VOLT TOWER TEST

Watch Greg Leyh test and install the 40-foot coil. ([bit.ly/wardenclyffe-lod](https://bit.ly/wardenclyffe-lod))



## EXPLORE. PLAY. INSPIRE.

The interactive exhibits featured at the Expo offer unique edu-tainment for all ages. The Exhibitors you meet are innovators, educators, STEAM advocates and Tesla fans. They willingly share their knowledge, skill and ideas to inspire others. Please join us in thanking our 2022 Expo Exhibitors:

- Smithtown Robotics League 810
- Sachem Robotics
- FIRST Robotics Club
- Snappy XO Robotics
- Radio Central Amateur Radio Club
- Long Island Dr. Who Tardis
- Tesla Car Owners Club of NY State
- Museum of Interesting Things
- Clayton Orehek, Neon Artist
- Consolidated Aircraft Supply
- Ian & Graham Simms
- Jonathan Wendt, Digital Artist
- Montessori School of Old Field
- Tesla Innovation Institute

PLATINUM SPONSOR



GOLD SPONSOR



SILVER SPONSORS



Marc Ian Bain



COPPER SPONSORS



SPECIAL THANKS

Greg Leyh and Alex Karnes, Lightning on Demand

Warmest appreciation to the many supporters who regularly donate their time, skills, funds and energy throughout the year to keep our mission moving forward. If your name was inadvertently missed or you volunteered too late to make this program, please know that you are no less valued and loved!

Facilities & Grounds Team

Judy Black	Tom LeDeoux
Jeff Brown	Peter Palmieri
Aldo Catsaros	Paul Rosa
Mike DiBartolomeo	Karl Sidenius
Gene Genova	Chris Wesselborg
Bill Haydamack	Jim Wuttke
Steve Kuhl	

Tesla Birthday Volunteers

Judy Black	Nancy Nagy
Barbara Branca	Brianne O'Brien
Jake Conway	Ryan Reisman
Margaret Dillon	Mary Diane Riotto
Tara Dillon	James Rizzarda
Mike Drago	Brayden Rowe
Bradyn Ellis	Justin Rowe
Gary Galante	Bob Scharbach
Gracen Galante	Heather Smith
Mark Kramer	James Strain
Kevin Malone Sr.	Senayt Tassew
Sean Malone	Andrew Turner
Kevin Malone Jr.	Hailey Turner
Steve Matza	Jeffrey Velez
Jonathan May	Charles Walz
Elisha May	Ed Wilson
Lee Munch	Kevin Wood

James Wutke, Larsen-Wuttke Painting  
 Tom & Debbie Murphy, A-1 Auto Body  
 Michael Gallo, HOME Depot of Syosset  
 David Aronow, DA Printworks  
 Maurizio Milana



## FREQUENCY: Tesla-Inspired Wine Experience from Paumanok Vineyard

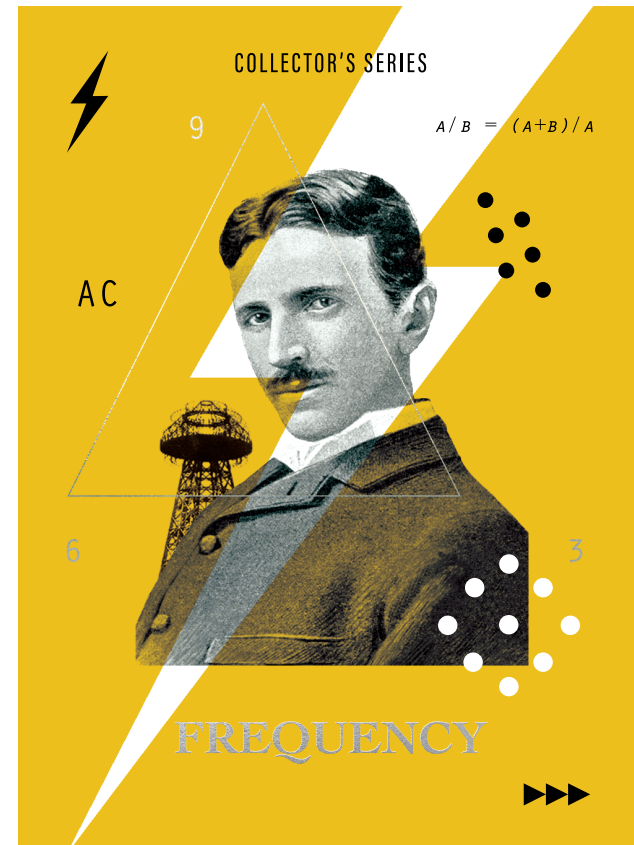
FREQUENCY is produced from a pristine Chenin Blanc offering aromas of sauced apples and pears. Inspired by inventor and visionary Nikola Tesla, this bottling has a unique humanitarian purpose: Proceeds support TSCW, site of Tesla's only remaining laboratory, located on the north shore of Long Island just 15 miles from the rolling green landscape of Paumanok Vineyards.

Tesla's Wardenclyffe laboratory and 18-story transmitting tower were constructed by renowned architect Stanford White in 1901, at the same time the historic estate at Paumanok Vineyards was being built. Tesla's genius and graciousness were appreciated by cultural icons of the time, scientists, tycoons, and artists who shared his ardor for a heightened food/wine experience. The intensity of Tesla's passion for wine is revealed in his letters to family and friends, wherein he shares notes and thoughts on vintages and sends numerous entreaties for bottles of his favorites.



### ORDER

Order this collectible and drinkable wine for yourself or as a gift in support of our nonprofit mission. ([bit.ly/tscwpcf](https://bit.ly/tscwpcf))



Frequency's label art is pure Tesla: elegant, brilliant, enigmatic.

"As I developed this label, I wanted to honor Tesla and symbolically include some of his profound studies into the design with both constructed and subtle layers. Configuring the spatial relationship between each element was generated by the desire to keep the design simple yet invoke complex discourse and energy between the viewer and label. Tesla's interest with the numbers 3,6,9 and his interest with the energy of the universe are at the forefront of this design. The most prominent inspiration comes from a quote attributed to him, 'If you want to find the secrets of the universe, think in terms of energy, frequency and vibration.' I wanted to harness this idea visually, leaving the viewer with an insight into the possibilities of our world."

—Nadira Vlaun, Designer

“Let the future tell the truth, and evaluate each one according to his work and accomplishments. The present is theirs; the future, for which I have really worked, is mine.”



*Nikola Tesla*

**INVENTOR. VISIONARY. FUTURIST. HUMANITARIAN.**

Nikola Tesla (1856–1943) is considered one of history’s most influential inventors. Tesla dedicated his life and work to the betterment of humanity, and many of his innovations contributed significantly to the advancement of science and to technologies that benefit all of us living today. His lifelong commitment to harnessing the forces of nature for the benefit of humanity is a legacy that continues to inspire.

He was born to Serbian parents in what is now Croatia, and studied at two European universities. When still in his twenties, Tesla developed a very important invention: a motor that operated on alternating current. In 1884 Tesla moved to America to work for Thomas Edison, but soon started his own company to develop his AC motor, for which he was awarded 40 patents. George Westinghouse purchased all 40 patents and they played a key role in the infamous “Battle of the Currents” with Edison, a proponent of direct current. Ultimately, American companies selected AC over DC, and Tesla’s inventions are the foundation of our modern power grid.

In the late 1800s and early 1900s, Tesla was recognized worldwide as a leading “electrician.” He spent much of his life in New York City, where he lived in fine hotels and associated with cultural icons of the day, some of whom supported his research. Tesla worked intensively on his inventions and promoted them with dazzling on-stage electrical displays that made him popular with the press.

Tesla believed he could find a way to transmit information and electric power wirelessly, through the earth. Encouraged by high-voltage and high-frequency experiments he conducted in Colorado Springs, Tesla undertook his most ambitious project, a wireless transmitting tower and laboratory called Wardencllyffe in Shoreham, NY; the project was never finished and closed in 1903 due to lack of funding.

After his time at Wardencllyffe, Tesla invented several important devices, including the speedometer and tachometer. Tesla lived a relatively quiet existence in the last years of his life, maintaining correspondence with friends and colleagues from around the world, until passing in New York in 1943 at the age of 87.

**TSCW BOARD MEMEBERS**

---

- |                                  |                      |
|----------------------------------|----------------------|
| Mary Daum, PhD, President        | Ellen Deutsch        |
| Michael Russo,<br>Vice President | Margaret Foster, PhD |
| Janice Scherer, Secretary        | Richard Earns, PhD   |
| Edward Fred, Treasurer           | Eugene Genova        |
| Jane Alcorn                      | Peter Klein          |
| Charlie Bonomo                   | David Madigan        |
| Michele Dean                     | Mitchell Maiman      |
|                                  | Judy Murrah          |

**TSCW ADVISORY COMMITTEE**

---

- |                       |                      |
|-----------------------|----------------------|
| Joseph Campolo, Esq.  | Richard Moxley       |
| Curtis Carlson, PhD   | Greg Olsen, PhD      |
| Vinton Cerf, PhD      | Eugene Sayan         |
| John Cohn, PhD        | Dusan Stojanovic     |
| Novak Djokovic        | Sebastian White, PhD |
| Leonard Kleinman, PhD |                      |

**TSCW STAFF**

---

- Marc Alessi, Executive Director
- Douglas Borge, Chief Operating Officer
- Debbi Price, Director of Visitor Experience
- William Dillon, Director of Finance
- Danielle Butler, Director of Development
- Connor Flanagan, Collections Manager
- Jennifer Rocca, Administrative Assistant
- Kyle Scher, Special Projects & Support

## Scientific Motivations for Building the World's Largest Tesla Coil

Using fast rising balloons carrying measurement gear, scientists in the 1980's discovered that the electric fields in storm clouds are far too weak to produce electrical discharges—they're only about 5-10% of what classical electrical theory says is needed to produce electrical discharges in air.

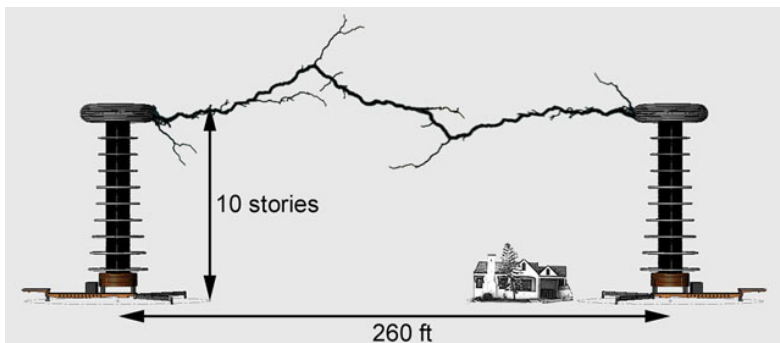
Yet lightning strikes the Earth about 100 times every second. So what hidden trick do storm clouds use to get lightning started?

Researchers have worked on this mystery for decades. There are several promising theories (Gurevich, Zybin, Dwyer) but no conclusive evidence yet. These theories have never been tested of course, since waiting around with test gear in a storm cloud—at exactly the right place and right time—is practically impossible!

Adding to the intrigue, NASA's gamma-ray telescope discovered that storm clouds produce bursts of both gamma rays and anti-matter.

Our approach to this mystery is more direct: Re-create the actual field conditions found inside storm clouds here on the ground, then purposely trigger the critical first steps of lightning.

Two 121-foot-tall Tesla towers spaced about 300 feet apart are just large enough to produce the critical electric fields that start lightning inside storm clouds. Below is an elevation view of the proposed two tower system:



Like the creation of lightning in storm clouds, superlong discharges appear to work with only a very small fraction of the electric field strength as predicted by classical electrical theory. The 121-foot twin tower system will generate over 3 times the total voltage of SIBNIIIE, allowing experiments that explore the nature of superlong discharges as well.

## But storm clouds produce DC voltage, and the Tesla towers produce AC. How will this work?

AC voltage is really just DC voltage in motion, cycling back and forth at some rate that we call the frequency. If you take a quick snapshot of an AC voltage, it looks just like a DC voltage.

The creation process of lightning is very fast, taking place on the microsecond timescale. The Tesla tower AC voltage moves at a slow rate, so during the lightning creation event it scarcely moves at all, acting for all intents and purposes like a DC voltage. The Tesla towers produce voltage waves that are hundreds of microseconds in length, much longer than lightning creation events. In fact, the natural DC voltages inside clouds sometimes move even faster than the Tesla tower voltages!

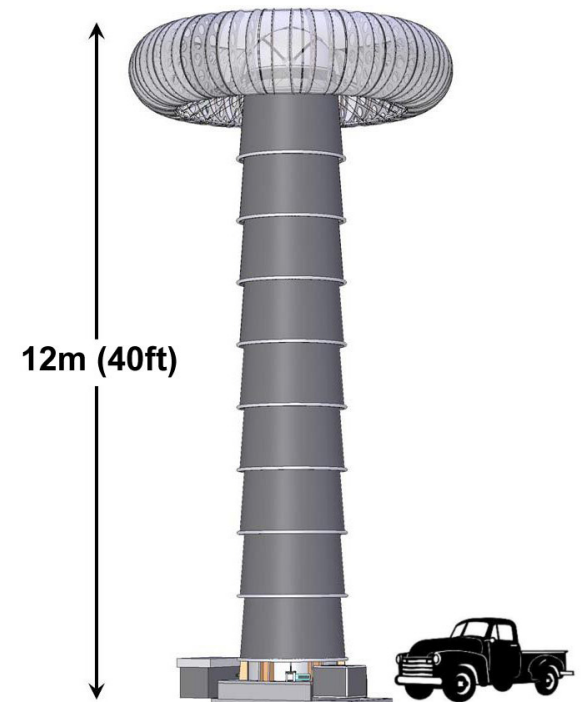
## Full Scale Design Challenges

The 121-foot towers will be many times the size of the largest Tesla tower ever built. Towers of this size require specialized engineering design to handle the high voltage stresses, as well as the mechanical stresses. Many of the engineering solutions involved are novel and will need real-world testing and validation before committing to full-scale construction.

To test and refine these ideas we built a fully functional, 1:3 scale prototype of one tower. This prototype is about 40 feet high.

At 3 million volts and 240,000 watts, even this 1:3 scale model is the largest Tesla Tower ever built.

In order to get more operating time on the machine and raise awareness of the scientific motivations driving this project, we host public demos featuring the 40-foot coil tower, demonstrating a range of unusual electrical effects that occur at large-scale electric field intensities.



“ Energy Efficiency means saving money on our energy bill each month. ”



Adam & Kristin Seely - Farmingdale, NY

**MyEnergy**  
Energy Management Tool



Discover what Energy Efficiency means for you.  
[PSEGLINY.com/Efficiency](http://PSEGLINY.com/Efficiency)



WHAT IS METAL FOR TESLA?

## TESLA, THE TOWER, AND RECYCLING

In 1917, Nikola Tesla’s 18-story transmitting tower at Wardenclyffe was demolished and recycled to raise funds. Today, we’re collecting Metal for Tesla to raise funds to renovate Wardenclyffe into a global science center and museum. Since this initiative began in 2013, dedicated volunteers have collected 213,767 lbs. or 105.5 tons of metal to help fund the restoration of Tesla’s only remaining laboratory and the Wardenclyffe site.

In 2022, we expanded this effort to for the benefit of both the lab and our planet. TSCW Board Member, Gene Genova explains that, “This program brings us full circle from the 1917 demolition of the tower for scrap metal to today when we’re raising funds by recycling metal for the restoration of the Tesla Laboratory.”

Thank you for helping us preserve the planet and Wardenclyffe!

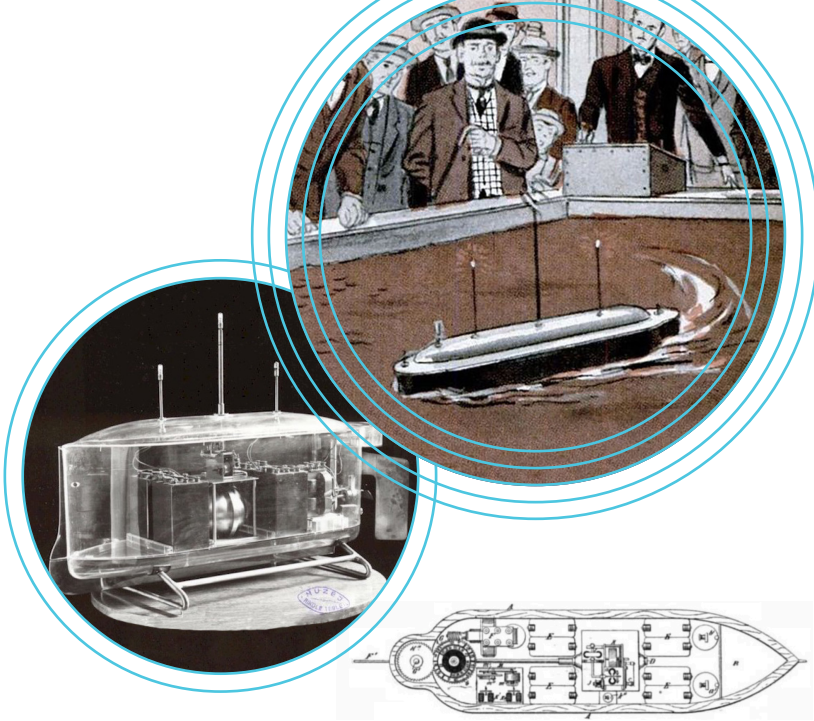


### RECYCLING ACTIVITIES & TRIVIA:

Visit our Metal for Tesla page for info on this program along with recycling facts, activities and ideas.



**Celebrating innovation and invention,  
Nikola Tesla’s legacy and TSCW’s mission  
for many years to come!**



## TESLA'S TELAUTOMATON

In 1898, Tesla presented his newest invention at the Electrical Exposition in Madison Square Gardens: a telautomaton.

The telautomaton was a remote-controlled boat that was approximately three feet long and two feet high. It had blinking antennae and was propelled by a small motor and rudder. Tesla challenged the audience to ask math questions which he would answer via remote-control by making the telautomaton flash its lights with the correct number.

To the awestruck crowd, it appeared as though the telautomaton was acting independently; they had never witnessed wireless technology in action, and Tesla was accused of dabbling in the occult or operating the telautomaton through magic or by means of a trained monkey.

In reality, they were witnessing the world's first remote-controlled device, a Tesla invention that changed history. Today, we rely on wireless technology in virtually every area of life—a powerful example of how Tesla's inventions continue to benefit humanity.

### Did you know...

Historians believe that Tesla tested the telautomaton in the waters of the Long Island Sound, from a beach located about a mile north of Wardencllyffe.



MARC IAN BAIN

**Marc Ian Bain  
is pleased to  
support the  
Tesla Science Center  
at Wardencllyffe  
and their continued  
success.**



**IS A PROUD SUPPORTER OF  
THE TESLA SCIENCE CENTER  
AT WARDENCLYFFE**

## BRICKS FOR NIK PLAZA

The Bricks for Nik Plaza is a unique feature at Wardencllyffe. Thousands of bricks were donated by supporters from around the world to help raise funds for TSCW's mission. The bricks are engraved with tributes, quotes, secret codes—even marriage proposals.

In 2013, Serbian President Tomislav Nikoli presented TSCW with a statue of Nikola Tesla in a ceremony that was attended by over 300 supporters from around the world. The bronze sculpture was crafted by Prof. Nikola Koka Jankovic and portrays Tesla holding two gears, a pose that is based on an iconic photograph of the inventor.

The statue's stone pedestal is engraved with a quote from Tesla: "Were I to have the good fortune to implement at least some of my ideas, it would be for the benefit of the entire humankind." On the opposite side is an engraving in Serbian that reads, "If my hopes come true, the sweetest thought would be that it was achieved by a Serbian."

The statue is also engraved with the definition of a "tesla" which is a standard unit of magnetic induction:

$$T = \frac{Wb}{m^2}$$



*Be part of the future you want, not the one you're stuck in*

*Join the crew of the LunaCola, as they travel from Heliopause to Heliotail in SolarSail cargo ships*

*SciFi by Bob Freeman*

- Beyond Luna-v1
- A Back Story-v2
- BosonsWave-v3

[www.h2liftship.com](http://www.h2liftship.com)



**NATIONAL INVENTOR CLUB**  
 WAS FOUNDED FOR LIKE MINDED INVENTORS  
 TO CONNECT, COLLABORATE, & NETWORK TO  
 REACH NEW LEVELS OF SUCCESS!

INVENTORS, ENTREPRENEURS,  
 SERVICE PROVIDERS WHO  
 SUPPORT INVENTORS, PLEASE  
 JOIN US ONLINE TODAY!



FREE & VIP MEMBERSHIPS AVAILABLE  
[WWW.NATIONALINVENTORCLUB.COM](http://WWW.NATIONALINVENTORCLUB.COM)

*Connecting your Child  
 to the World*



**Montessori School at Old Field**  
 380 Nicolls Road, East Setauket, 11733  
 631-675-1354





## NEW VISITOR CENTER

The white house on the south edge of Wardencllyffe is being renovated into TSCW's new Visitor Center. Although its exact date of construction is unknown, the structure was probably built in the 1920s, after Tesla's time at Wardencllyffe.



The people who come to the Visitor Center will find a place to explore Wardencllyffe's past, present and future, and gather for innovative programs and events. The renovated and reimagined space will not only honor Tesla's life and contributions, but it will inspire an understanding of innovation and its ongoing impact and potential. Interactive, immersive exhibits will fuse storytelling and advanced technology to educate and motivate. Dedicated education and meeting space will provide programming for educators and learners of all ages.

## Jaral Properties

is a proud supporter of the Tesla Science Center at Wardencllyffe



1707 Old Country Road, Route 58, Riverhead, NY 11901  
Hieeastend.com | 631.548.1000

**HOTEL**  
**INDIGO**

**BISTRO**  
**72**

1830 West Main St. Route 25, Riverhead, NY 11901  
indigoeastend.com | bistro-72.com  
631.369.2200 | 631.369.3325



NIKOLA TESLA is one of history's most influential inventors, yet his only laboratory was in danger of demolition until TSCW's record-breaking crowdfund in 2013 raised \$1.4 million in six weeks from 33,000 donors. All 50 US states and 108 countries were represented in this pivotal crowdfund. Global leaders in technology and entrepreneurship were key to its success and they continue to take action as benefactors or advisors.

### OUR MISSION

To develop the site of Nikola Tesla's last remaining laboratory into a transformative global science center that embraces his bold spirit of invention, provides innovative learning experiences, fosters the advancement of new technologies, and preserves his legacy in the Tesla Museum.

### NIKOLA TESLA MUSEUM

Visitors will explore radically innovative and awe-inspiring exhibits. An interactive recreation of Tesla's lab will illuminate his life and world-changing inventions, and how they impact humanity. Cutting-edge technology will create an immersive experience that brings each person into the narrative to explore their own dreams and potential.

### SCIENCE CENTER

TSCW is establishing an international science center dedicated to transformational learning and research. Global leaders in education and research are joining us to develop programs that go beyond standard STEAM to offer accelerated learning. Educators, students, and researchers will have a virtual and physical space to converge for talks, experiential workshops, conferences, and events. Technology and innovation will continuously drive new levels of education, opportunity, and growth.

### ACCELERATOR

Technologists and entrepreneurs who transform the world through business are collaborating with us to build a global accelerator of the future. A bold plan is moving forward to develop critical

resources and funding for start-ups and entrepreneurs who are on the leading edge of technological advancement. Tools to achieve exponential business growth, mentorship programs with thought leaders, workspace, events, and other resources will be offered in an ever-evolving and relevant Accelerator Center.

### PROGRESS AND GOALS

TSCW is a \$20 million project: \$15 million for the construction needed to open the buildings to the public and \$5 million to launch exhibits and programming. We raised \$11 million to date. Our goal this year is to raise \$9 million more. Our Visitor Center opens in late 2022/early 2023 with a creatively designed exhibit, education, and administrative space. Site plans are filed for the entire 16-acre campus. Major renovations are set to begin once local government plan approval is final.

PROGRESS TO DATE: RAISED \$11 MILLION

GOAL: RAISE \$9 MILLION

#### PRESERVATION

- 2013: Site Saved
- 2018: National Historic Register Listing

#### PRESERVATION

- Ensure Long-term Preservation
- Acquire World Heritage Site Designation

#### CONSTRUCTION & SITE RESTORATION

- Site Cleared and Revitalized
- Bricks for Nik Plaza Built; Tesla Statue Erected
- Site Plans Filed, Permits Waiting Approval
- Architect and Engineers Hired
- Lab Windows and Roof Preserved
- Chimney and Cupola Renovations
- Visitor Center to Open Late 2022/Early 2023

#### CONSTRUCTION & SITE RESTORATION

- Demolish Buildings Surrounding Lab
- Redevelop Grounds for Visitors
- Renovate Lab into Tesla Museum
- Build Science Center and Accelerator

#### PROGRAMS

- Expanded Virtual Education and Programs to Thousands Worldwide
- Increased Onsite Events and Tours
- Developed Offsite Programs with Schools, Museums, and Cultural Organizations
- Launched Virtual Science Center with Interactive Edutainment

#### PROGRAMS

- Expand Virtual Programs to Support Millions Worldwide
- Develop Transformative STEAM Education Programs
- Provide Business Acceleration Solutions, Resources
- Entrepreneur Mentorship and Funding Programs

#### GLOBAL COMMUNITY

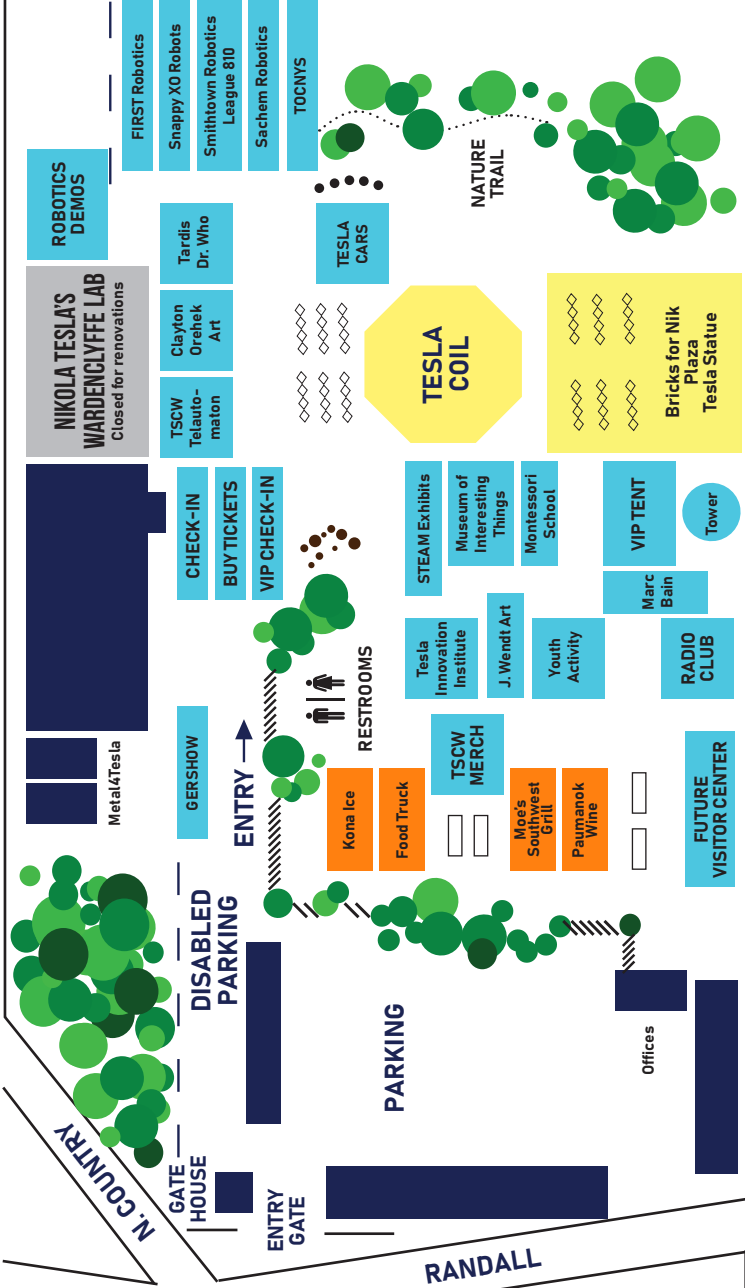
- 120,000+ People of Diverse Ages in 100+ Countries
  - Including Global Entrepreneur and Tech Community Leaders as Donors, Partners, and Sponsors
- Engaging Public Officials, Government Supporters, as well as Educators, Academic Organizations, STEAM Advocates and over 70,000+ Social Media Followers, as Members and Volunteers

#### GLOBAL COMMUNITY

- Broaden World Access and Impact
- Recruit International Board and Advisors
- Expand Collaborations with Global Leaders in Tech, Education, and Culture

Visit our website for current Partner Opportunities & Sponsorships: [teslasciencecenter.org/partnerships](https://teslasciencecenter.org/partnerships)

# WELCOME TO WARDENCLYFFE



Please note that the exhibits shown will be at the Tesla Birthday Expo on Saturday only.

[teslasciencecenter.org](http://teslasciencecenter.org)

ROUTE 25A

N. COUNTRY

RANDALL