



**FUTURO
SOLARE**



WHO WE ARE



The "Futuro Solare" Association, active in Siracusa since 2006, develops innovative technologies for charging electric quadricycles through photovoltaic conversion, operating in a FabLab-style laboratory provided free of charge by the City of Siracusa.

Our mission is not only to promote sustainability but also to foster the growth of high school and university students by offering them the opportunity to actively participate in projects. The association is funded through self-taxation of its members and support from private companies.

WHAT WE DO

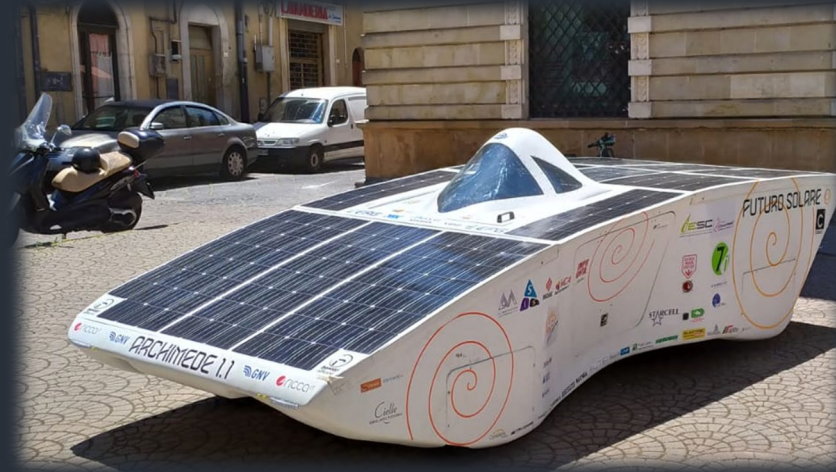


- Promoting environmental sustainability through the use of clean energy technologies, particularly photovoltaic systems and other renewable energy sources
- Spreading knowledge and fostering a culture of sustainable energy through training activities, conferences, and educational events to raise public awareness on environmental issues.
- Promoting student growth by providing education on renewable energy and environmental sustainability, encouraging innovation and awareness for a greener future.

OUR SOLARCARS



2016 ARCHIMEDE 1.0



2018 ARCHIMEDE 1.1



2022 ARCHIMEDE 2.0

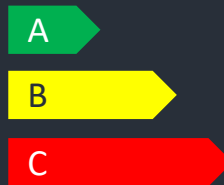
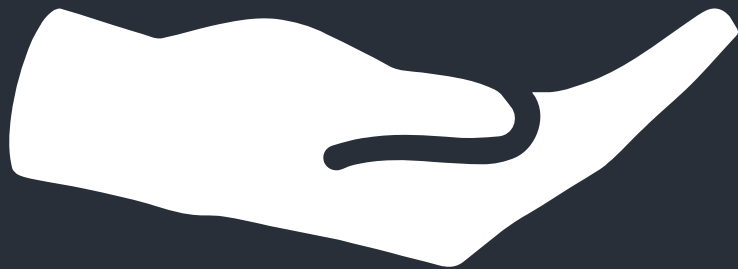
WHY SUPPORT US



Knowledge Exchange: We promote the sharing of knowledge between experts, students, and researchers to accelerate sustainable innovation.



Network Between Businesses: We build collaborations among companies committed to reducing environmental impact and developing green solutions.



Scientific and Moral Growth: We educate the new generations by combining scientific skills and ethical values for a more responsible future.

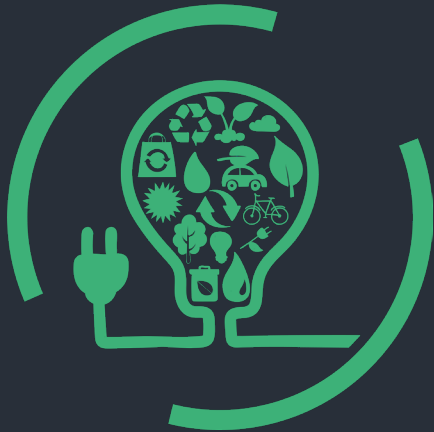
Supporting Young Talents Working Together for a Better Future

Supporting the activities of Futuro Solare means making a choice that goes beyond simply sponsoring a project. We have a deep belief in young people and their ability to change the world. Every one of our activities involves young people and students who, with passion and dedication, take on ambitious challenges, often against giants in the academic and research world. It's a bit like the story of the Gauls of Asterix against the Roman Empire: the strength of the group, determination, and innovation can overcome any obstacle.



Invest in the Future Support Futuro Solare

Supporting Futuro Solare means aligning your company with innovative and worthy initiatives, gaining positive visibility on multiple fronts. Not only will you be standing alongside an organization that promotes young talent, but you will also be able to demonstrate your concrete commitment to the future and sustainable innovation.



From National Media to Social Platforms The Success of Futuro Solare

Our experience has already brought us great visibility in national media. We have been featured on Rai 3 (Report), Rai 1 (Linea Verde), Mediaset (TgCom24), Canale 5 (ePlanet), Rai Isoradio (Io Chiara e il Green), Radio 24 (L'Altra Europa), and many others. We've also given interviews to prominent publications such as Quattroruote, Repubblica Motori, Green Planner, and Electric Motor News. Additionally, our social media consistently generates significant engagement with every post and communication.



From International Events to University Awards

The Successful Journey of Futuro Solare

We regularly participate in high-profile events such as the Giffoni Film Festival, the Archimedes Festivals, and the Formula E World Championship. We have been mentioned in research by the Symbola Foundation as an example of innovation in sustainable mobility and have received prestigious awards, such as the 'Captains of the Year' award from the University of Modena and Reggio Emilia.



Italian Innovation in the World

The Growth Journey of Futuro Solare

We don't stop here: we successfully participated in two editions of the European championships at the Zolder circuit in Belgium in 2016 and 2018, as well as the 2023 World Solar Challenge in Australia. With your support, we can continue to grow, bringing Italian innovation to the world and giving young people a real opportunity to prove that even the small can dream big.



2016



2018



2023

TIMELINE 2024 / 2027

PERGUSA

SIRACUSA

GIFFONI VDP

ZOLDER

AUSTRALIA

APRILE
2025

MAGGIO
2025

LUGLIO
2025

SETTEMBRE
2026

AGOSTO
2027



2 DAYS OF
TRACK TESTING
AT THE PERGUSA
CIRCUIT

COMPETITION
RESERVED FOR
PRIMARY SCHOOL
STUDENTS OF
SIRACUSA

ARCHIMEDE 2.0
EXHIBITION AND
TEST DRIVE

EUROPEAN SOLAR
CHALLENGE

WORLD SOLAR
CHALLENGE

Commitment and passion: our 18-year journey.

"For 18 years, we have been passionately and dedicatedly committed to advancing our project, a journey that reflects our perseverance, resilience, and ability to take on ambitious challenges. This long path has allowed us to gain experience, build strong relationships, and earn trust in the industry. A special thank you goes to our travel companions: the students, universities, research centers, our technical partners, and the companies that believed in us. Thanks to them, we have been able to face the greatest challenges with the support of those who share our vision. Each of them has played a fundamental role in our success. Every challenge we have overcome has not only strengthened our commitment to a sustainable future but has also been an opportunity for growth and learning. A core part of our work is the education and training of students, whom we actively involve in our projects, preparing them to become the professionals and innovators of tomorrow."

"Team Principal and founder of Futurosolare"

Vincenzo Di Bella





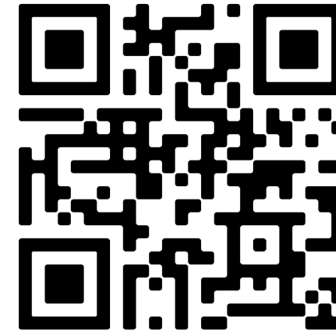
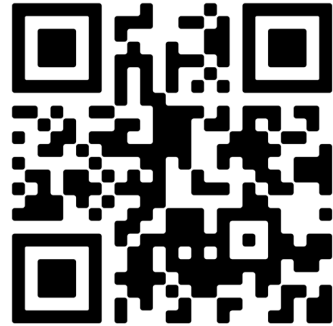
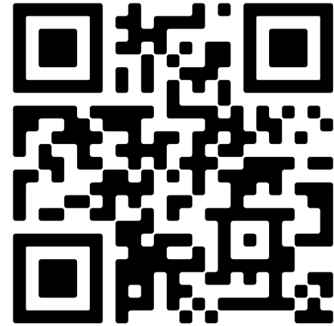
Laminazione con utilizzo dell'autoclave - prepeg

- Taglio
- Laminazione
- Laminazione del nastro a caldo
- Polvere lacca, che completa il completamento della reticolazione
- Il compressore
- Rimozione del nastro, controllo non distruttivo e Saburo.

OUR INSTITUTIONAL PATERNS



CONTACTS



Operational Headquarters Viale Elorina n°148,
96100 Siracusa

Phone +39 347 4811878 +39 349 4928866

info@futurosolare.com

marketing@futurosolare.com



**FUTURO
SOLARE**