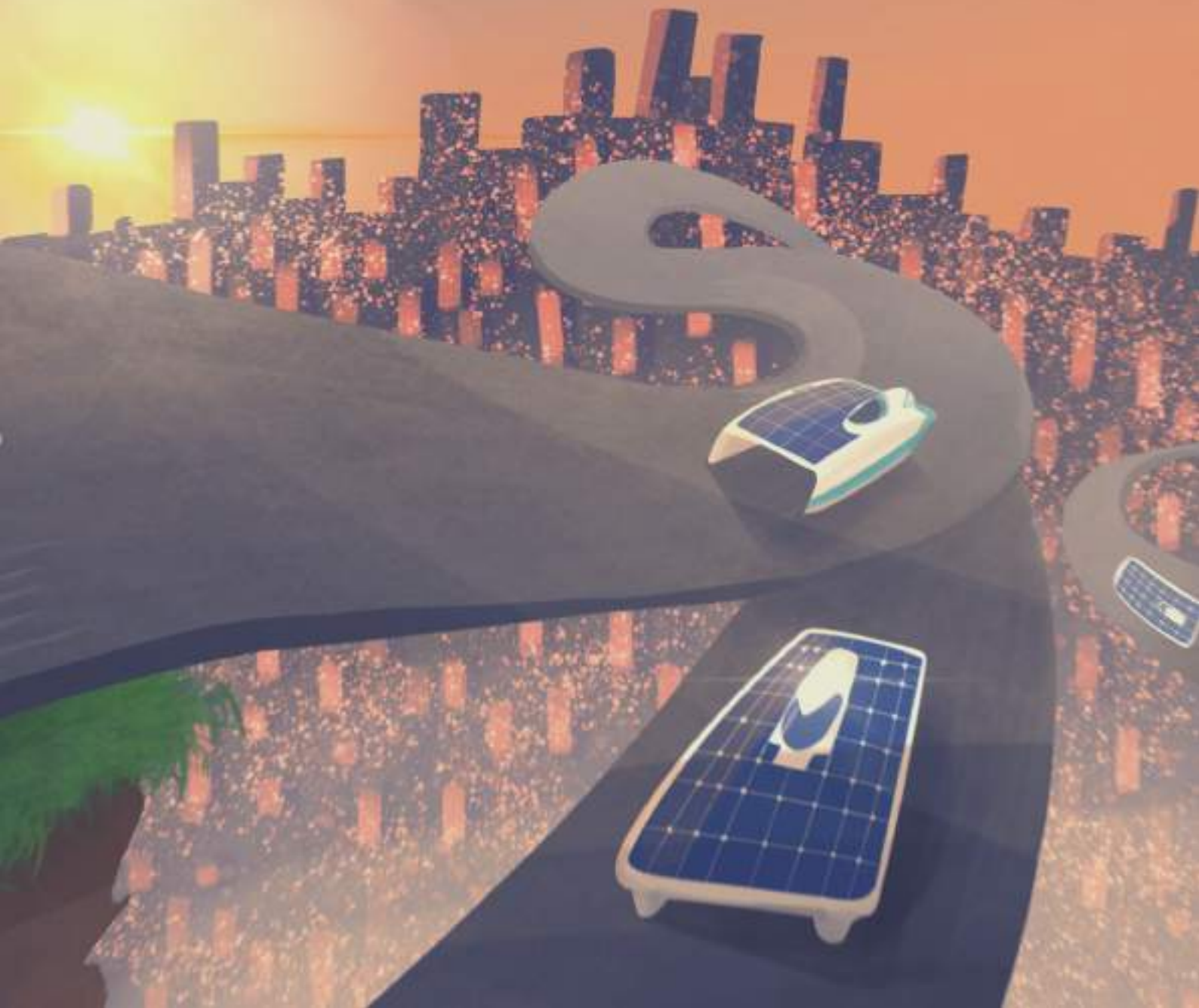


2026

SOLARIS

SPONSORSHIP FILE

WE DRAW OUR STRENGTH FROM SUN



BIBLIOGRAPHY

Publication Name: Solaris Solar Cars Team - Sponsorship Magazine 2026
Publication Type: Promotion / Corporate Sponsorship
Publication Period: Annual
Publication Language: English
Publishing Organization: Solaris Solar Cars Team
Broadcast Address: <https://teamsolaris.com/tr/>
Web: <https://teamsolaris.com/tr/>
E-mail: iletisim@teamsolaris.com
Instagram: @solarteamsolaris
LinkedIn: Solar Team Solaris

VISUAL COVERAGE

Magazine Design:
Ceren Koyun
Sabriye Betül Güç
Hakan Kılıç
Cover Design:
Umut Akdenizli
Sabriye Betül Güç
Editing & Implementation:
Solaris Solar Cars Team - Sponsorship and Media Unit
Publication Year: 2026
Copyright: © Solaris Solar Cars Team
Images Used: Solaris Archive & Team Production

CONTENTS

Our Sponsors	2	Our current business partners and references.
Who are We?	6	Our vision, mission, and purpose of establishment.
Achievements	8	The awards we have won from the past to present
Our Vehicles	10	Our vehicles developed with technical specifications.
Frequently Asked Questions	12	Frequently asked questions and their short answers.
Sponsorship Table	14	Support levels and provided advantages.
Organizational Structure	15	Management team and distribution of units.

OUR SPONSORS

PLATINUM



GIMAS



ARCAN
machines that make life sweeter



meteoblue®



GOLD

Weller®



**U
BUSCH
U**
VACUUM SOLUTIONS

snapmaker

SILVER



BRONZE

solidian-kelteks



PRODUCTION & EDUCATION



SUPPORTERS

2026

OLGUNCELIK
Leading Spring Technology

AYG
A YANGIN GÜVENLİK A.Ş.

WE WÜRTH
ELEKTRONIK
MORE THAN
YOU EXPECT

SOLDEX TV

元星电子
YUANXING

sds
İlk elden, güvenle

4

BAOFENG

Karaköy Elektronik

Karbosan

EXOM
simply electronics

Henkel

Ansell

YÜCEL KOMPOZİT

ixirhost

www.teamsolaris.com

WHO ARE WE?

SOLAR TEAM SOLARIS

WE DRAW OUR STRENGTH FROM SUN

"Founded in 2003 under the auspices of Dokuz Eylül University, we are a student-driven team dedicated to the development of solar-powered vehicles. Our multidisciplinary collective spans from undergraduate students to doctoral candidates, young investors, and academics."

6

Our journey began in 2005 with the production of 'Turkey's First Solar Vehicle'. As a team that anchors its operations in efficiency, passion, respect, honesty, and discipline, we move toward our goals with unwavering determination. Through our zero-emission vehicles, we strive to create value by providing environmentally friendly solutions.

Over the years, we have not only earned degrees in various categories of the Formula G races held in Turkey but have also represented our country in international competitions across France, Belgium, Morocco, Egypt, Australia, and Italy. Having achieved numerous successes, including first-place finishes, our team continues to advocate for renewable energy sources. With a vision for a cleaner and more livable future, we remain committed to pushing the boundaries of solar technology."





ACHIEVEMENTS



2026



01-BRIDGESTONE WORLD SOLAR CHALLENGE

BWSC'13 - 6th (Adventure)
BWSC'15 - 25th (Challenger)
BWSC'19 - 18th (Challenger)
Participating Vehicles: S10 | S8 | S7



02-MOROCCAN SOLAR CHALLENGE

MSC'13 - 2nd
MSC'14 - 1st
MSC'16 - 3rd
MSC'19 - 2nd
Participating Vehicles: S8 | S7 | S2



04-ITALIAN SOLAR CHALLENGE

ISC'22 - 2nd
Participating Vehicles: S11



03-iLumen EUROPEAN SOLAR CHALLENGE

iESC'14 - 5th and "Spirit of The Event"
iESC'16 - 9th
iESC'21 - 7th and "Spirit of The Event"
iESC'22 - 8th
Participating Vehicles: S11 | S8 | Smyrna



05-TÜBİTAK FORMULA G

Formula G 2005 - 7th
Formula G 2006 - 10th
Formula G 2007 - 6th and 8th
Formula G 2008 - 5th and 9th
Formula G 2009 - 5th and 7th
Formula G 2010 - 7th and 8th
Formula G 2011 - 25th

Formula G 2012 - 4th and 9th
Formula G 2013 - 3rd and 5th
Formula G 2014 - 13th
Participating Vehicles: S7 | Smyrna | S2 | Erke



06-ALBI ECO SOLAR RACE

AESR'18 - 2nd
AESR'25 - 2nd ve 3rd
Participating Vehicles: S8 | S11



07-SASOL SOLAR CHALLENGE

SSC'24 - 5th
Participating Vehicles: S11

08

www.teamsolaris.com

2003

Solaris was founded under the roof of Dokuz Eylül University.

2005

Our team produced Erke, Turkey's first solar-powered vehicle.

2006

Our second solar vehicle, S2, following in the footsteps of Erke, was produced.

2010

A new vehicle, new hopes: Smyrna was produced.

2013

Our 4th solar vehicle, S7, was produced and secured 2nd place in the Moroccan Solar Challenge.

2014

Smyrna brought our first international victory by finishing 1st in the iESC 5th Challenge.

2015

Our most successful vehicle, S8, was produced, and we competed in the World Solar Challenge for the second time.

2018

We won 2nd place in the Albi Eco Solar Race with S8.

2019

We produced our 6th solar vehicle, S10, and participated in WSC'19. Simultaneously, we secured 2nd place in MSC'19 with S8.

2021

We produced our newest solar vehicle, S11, and won the "Spirit of the Event" award at iESC'21.

2022

We continued our Belgium adventure by participating in iESC'22. We achieved 2nd place as the only Turkish team in the competition.

2024

We took S11 to South Africa for the Sasol Solar Challenge and pushed our limits in one of the world's toughest solar energy races.

2025

We participated in the Albi Eco Solar Race in France for the second time with S11, securing 2nd and 3rd place in two different categories.

VEHICLES



Produced
Motor Power
Motor Efficiency
Battery Capacity

2026

1 ERKE

Turkey's First Solar Vehicle
Production Year: 2005
Motor Power: 2500W
Weight: 237kg
Battery Capacity: 1kWh



10



3

Smyrna

Production Year: 2010
Motor Power: 2000W
Motor Efficiency: 97%
Battery Capacity: 976.8kWh



2

S2

Production Year: 2006 (Revision: 2010)
Motor Power: 2200W
Motor Efficiency %78
Battery Capacity 976.8kWh

4



S7

Production Year: 2013
Motor Power: 2500W
Motor Efficiency: 92%
Battery Capacity: 1kWh



S10

Production Year: 2019
Motor Power: 3000W
Motor Efficiency: 93%
Battery Capacity: 5kWh

6



S11

7

Production Year: 2021
Motor Power: 3000W
Motor Efficiency: 93%
Battery Capacity: 5kWh

2026

8

???
???
???
???
???

11



5

S8

Production Year: 2015
Motor Power: 3000W
Motor Efficiency: 93%
Battery Capacity: 4.7kWh



WE DRAW OUR STRENGTH FROM SUN

WHY SOLARIS?

Our greatest source of inspiration is the Sun. We derive the energy required for our vehicles from it. As long as the Sun continues to shine, we will continue our work.

HOW DOES SOLARIS WORK?

At Solaris, vehicles are first designed. With the valuable support of our sponsors, electronic and mechanical materials are procured. The team works with great passion to produce a new vehicle, which then participates in races throughout the year. We return to our country with numerous awards from these competitions.

WHAT HAVE YOU ACHIEVED SO FAR?

Throughout its journey of over 20 years, Solaris has participated in a total of 36 races, both domestic and international, and continues to do so. Additionally, the team has produced a total of 12 vehicles, 5 of which are electric and 7 are solar-powered.

WHY DO YOU LOVE SOLARIS SO MUCH?

We are one big family with our team members, our supporters, and of course, our vehicles. Solaris has never left any of our efforts unrewarded and has given us the indescribable happiness of returning to our country with pride after every race.

WHY DO YOU NEED SPONSORSHIP?

Because Solaris produces its solar-powered vehicles itself and covers race participation fees, including logistics, through the team budget. Since these costs are quite high, our team needs the financial and moral support of our esteemed sponsors.

FREQUENTLY ASKED QUESTIONS

WHAT CHALLENGES DO YOU FACE ON THE PATH TO REALIZING YOUR GOALS?

As the Solaris Team, we continue our work with an approach that centers on scientific productivity and technical development. With our structure based entirely on volunteerism, we not only develop new vehicles but also represent our country in the best possible way in international competitions. Producing a new vehicle and participating in races is a high-tech process that demands meticulous attention to detail. Throughout this process, we move forward with determination as a solution-oriented and dynamic team with high work discipline. With the contributions of our supporters, we take stronger steps every year and approach our goals more confidently. Together with our experience of over 20 years, our perseverance, and our sponsors who believe in us, we crown every period with success.

WHAT DOES SOLARIS PROMISE FOR THE FUTURE?

By combining the knowledge and experience of our 20-year history with ever-evolving technology, we aim to encourage the use of eco-friendly solar-powered vehicles and promise a cleaner, more livable world for the future.

WHY SHOULD WE SPONSOR YOU?

As the Solaris Team, we carry the pride of being the first to produce a solar-powered vehicle in Turkey and have been undertaking innovative projects for over 20 years. Through our work, based entirely on volunteerism, we both develop our technical knowledge and contribute to global science. While successfully representing our country on international platforms, we advance more strongly with the support of our sponsors. We sincerely believe that with our team's high motivation and the opportunities strengthened by sponsorships, we will achieve even greater success together.

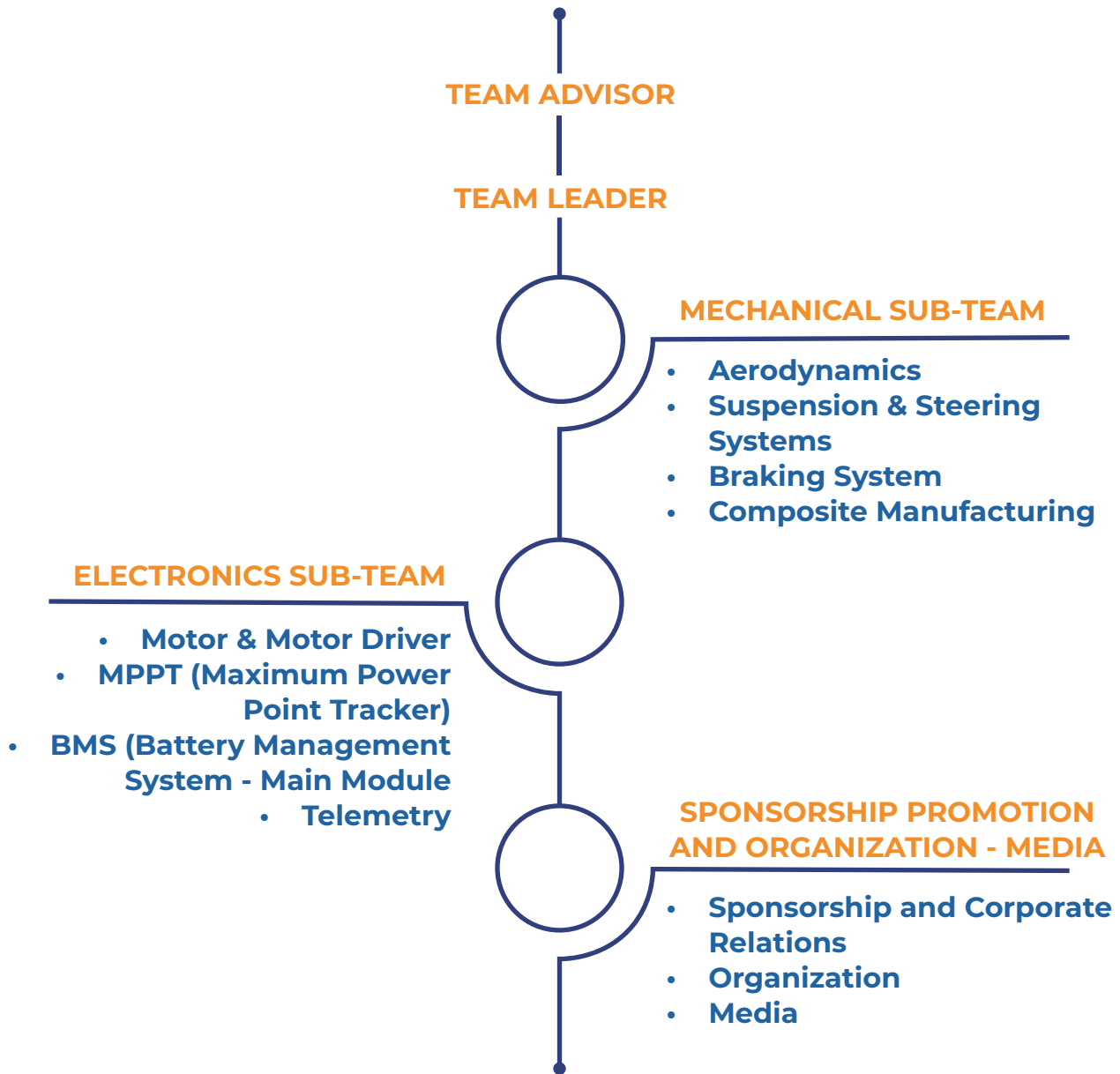
WHAT RIGHTS WILL WE ACQUIRE BY PROVIDING SPONSORSHIP?

Sponsorship rights are categorized within certain limits. Depending on the support level, we can mention rights such as having your logo on our website, team T-shirts, and our vehicle; your logo will be displayed in appropriate sizes according to your sponsorship category. If a main sponsorship is provided, the naming rights of the vehicle will be granted. We believe this is an important step for increasing recognition both domestically and internationally. Additionally, we express our gratitude to our sponsors at every opportunity, as we want all our stakeholders to share in this pride.

	MAIN SPONSOR	PLATINUM	GOLD	SILVER	BRONZE
SUPPORT AMOUNT	1.500.000 ₺	800.000 ₺	350.000 ₺	100.000 ₺	50.000 ₺
NAMING RIGHTS FOR THE SOLARIS TEAM'S 8TH SOLAR VEHICLE	✓				
LOGO ON THE VEHICLE (LARGE)	✓				
MENTION OF COMPANY NAME IN INTERVIEWS	✓				
LINK ON OUR WEBSITE (LARGE LOGO)	✓	✓			
LOGO AT FAIR AND EXHIBITION STANDS	✓	✓			
LOGO ON THE VEHICLE (MEDIUM)		✓	✓		
USE OF THE VEHICLE IN COMPANY PROMOTIONS*	✓	✓	✓		
LOGO IN NEWS AND ON PROMOTIONAL ITEMS	✓	✓	✓		
SOLARIS TEAM PARTICIPATION IN COMPANY EVENTS	✓	✓	✓	✓	
LOGO ON TEAM T-SHIRTS	✓	✓	✓	✓	✓
LOGO ON THE CARRIER USED FOR VEHICLE TRANSPORT	✓	✓	✓	✓	✓
LOGO ON THE VEHICLE (SMALL)				✓	✓
LOGO ON OUR WEBSITE (SMALL)			✓	✓	✓
SHARING ON SOCIAL MEDIA ACCOUNTS	✓	✓	✓	✓	✓

(*) Vehicle transport and team expenses shall be covered by the company.

ORGANIZATIONAL STRUCTURE



15+ Printed Publications

30+ Fair Participations

10+ Visual Publications

7 Master's Theses

19 Undergraduate Theses

2 International Book Chapters

7 International Articles

14 National Articles

6 Conference Papers

CONTACT US

DOÇ. DR. AYTAÇ GÖREN
PROJECT COORDINATOR
aytac.goren@deu.edu.tr

İBRAHİM SAMED BATMAZ
TEAM LEADER
i.s.batmaz@teamsolaris.com
+90 530 913 56 94

ELMAS BEYZA YILMAZ
SPONSORSHIP SUB-TEAM LEADER
e.b.yilmaz@teamsolaris.com
+90 552 326 21 70

ARDA ASLAN
ELECTRONICS SUB-TEAM LEADER
a.aslan@teamsolaris.com
+90 542 373 27 36

EMİRHAN DUVAN
MECHANICAL SUB-TEAM LEADER
e.duvan@teamsolaris.com
+90 545 211 57 08



Solaris