



Welcome to GoSolar! Kidz

In House Summer Camp 2024

Who We are ?

As the premier green energy educator in MN, GoSolar! Kidz has introduced more youth to green energy concepts than any other organization. Our mission is to spark interest in renewable resources through practical, hands-on learning experiences.

- **Contact Name:** Joaquin Thomas
- **Email:** info@GoSolarKidz.com
- **Phone:** 651-204-9046
- **Toll-Free:** 1-855-SOLAR-01 (1-855-765-2701)
- **Fax:** 1-800-936-9046
- **Office Address:** 10800 Lyndale Ave S #144, Bloomington, MN 55420
- **Website:** GoSolarKidz.com
- **Federal ID:** 81-1217302
- **Liability Insurance:** Yes

Why Choose Us?

Our camp blends the excitement of building and competition with the invaluable lessons of teamwork, sustainability, and innovation. We provide a safe, nurturing environment where every child is encouraged to explore their potential and learn about the impact of renewable energy on our world.

Camp Overview:

- Dates: August 5th to 9th, 2024
- Daily Schedule: 9am to 4pm
- Extended Care: Available from 8am before camp and until 5pm after camp (\$15 per student per day)
- For Grades: K-6

Meals & More:

- Meals: Nutritious breakfast and lunch provided daily.
- Pricing: \$399 for the full camp experience.

Morning Session

Solar Cars, Robots, and Machines

- **Session Duration =3 hours**
- **Time: 9 AM - 12 Noon**
- **Grade= K-6**
- **Min & Max students intake = 4 to 15 per session**
- **Take Home Item: Mini Solar Project**

Our Solar Cars, Robots, and Machines program invites campers to build and explore solar-powered vehicles and gadgets. This session is a blend of fun, education, and innovation, emphasizing problem-solving skills, creativity, and a hands-on understanding of how solar energy powers our world.



Afternoon Session

Solar Go Karts Race

- **Session Duration =3 hours**
- **Time: 1 PM - 4 PM**
- **Grade= K-6**
- **Min & Max students intake = 4 to 15 per session**
- **Take Home Item: Mini Solar Dragster**

The afternoon brings the thrill of solar go-kart racing to life. Campers will delve deep into the science behind solar-powered vehicles, gaining insights into modern electric vehicle technology.



Friday Expedition - Solar Discovery Field Trip

We wrap up our week with an inspirational field trip, offering a peek into the practical applications of solar technology in the real world. Details of this enlightening journey will be announced, aiming to complement our camp's innovative spirit.



@GoSolarKidz



@GoSolarKidz



@GoSolarKidz