

## Renewable Energy in Sports

**Prof. Anmol Gangadhar Gandhe**

*Director of Physical Education & Sports*

*N. J. Patel Arts & Commerce College, Mohadi, Dist. Bhandara*

**Corresponding Author – Prof. Anmol Gangadhar Gandhe**

**DOI - 10.5281/zenodo.14784834**



### Abstract:

India is a country known for its love of sports, with cricket, football, and hockey being some of the most popular games. With a growing focus on sustainability and clean energy, many sports stadiums in India are now turning to solar solutions to power their facilities. Not only does this help reduce their carbon footprint, but it also provides a unique and greener fan experience. Let's take a closer look at how solar energy is being implemented in sports stadiums in India. As solar technology continues to advance and become more systematic, we can expect portable solar panels' implementations to expand even further, proving once again that the future of energy utilization is, indeed, solar. Investing in solar technology offers long-term economic benefits for sports venues. While the initial installation of solar panels involves upfront costs, the long-term savings on energy bills and prospective revenue from selling overconsumption energy back to the grid are substantial. The sports industry consumes enormous amounts of energy. A typical NFL stadium uses enough electricity during a single game to power 750 homes for an entire month. With rising utility costs and increasing pressure to reduce carbon footprints, sports facilities worldwide are embracing solar power as a game-changing solution. The energy demands extend far beyond game day – training facilities, practice fields, indoor courts, and auxiliary spaces all require consistent power supply throughout the year.

**Keyword: Solar, Energy, Renewable**

### Introduction:

One of the biggest advantages of solar energy for sports venues is the significant reduction in operational costs. In the sports field, which normally have high energy needs, can see a substantial decrease in energy expenses, making solar power a smart economic choice in the long run. The sports industry, an prominent global operation, is increasingly moving towards sustainability, with solar energy emerging as a key player.

This move towards renewable energy, particularly photovoltaic technology, is not just a trend but a commitment to environmental responsibility. This article around into how solar energy is transforming the sports world, making it greener and more sustainable.

### Portable Solar:

Portable solar panels can provide power for lights, mini-refrigerators, fans, or any other small appliance. Similarly, people

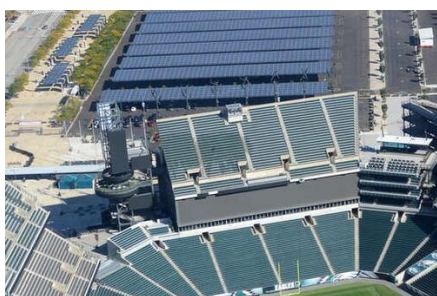
who love boating, fishing, or hunting can use these panels to keep their devices charged, such as trolling motors, GPS devices, mobile phones, ear buds, Smart watch or other electronic equipment. Portable solar panels not only prove their worth in recreational activities but also as a backup power source at home and work. Frequent power cuts, particularly in remote or storm-prone areas, can be highly inconvenient and obstructive. Solar panels serve as an excellent energy source in such situations, powering lights, fans, and charging electronic devices. In office spaces, portable solar panels can power computers,

projectors, printers, and more, ensuring work continuity during power outages.

Portable solar panels not only prove their worth in recreational activities but also as a backup power source at home and work. Persistent power cuts, particularly in remote or storm-prone areas, can be highly difficult and obstructive. Solar panels serve as an excellent energy source in such situations, powering lights, fans, and charging electronic devices like electric Bike, Car . In office spaces, portable solar panels can power computers, projectors, printers, and more, ensuring work continuity during power outages.



**Solar in sports stadium-** Major sports events like the Olympics and World Cup are setting new standards for sustainability.



The use of solar power in such high-visibility events also sends a powerful message about the importance of renewable energy to millions of viewers worldwide. India is a country known for its love of sports, with cricket, football, and hockey being some of the most popular games. With a growing focus on sustainability and clean energy, many sports stadiums in India are now turning to solar solutions to power their facilities. Not only does this help reduce

Solar energy plays a crucial role in powering these events, helping to significantly reduce their carbon footprint.



their carbon footprint, but it also provides a unique and greener fan experience. Let's take a closer look at how solar energy is being implemented in sports stadiums in India and abroad.

#### **4,000+ Georgia Power Solar Panels in Place at Mercedes-Benz Stadium**

**Olympic use Solar:** The organisers pledged to cut carbon emissions by half compared to London 2012 and Rio 2016 and align with

the Paris Agreement on Climate Change – a goal they sought to achieve by understanding how they could do more with less, and for longer. This meant mapping out all the resources needed to stage the Games, right down to the last tennis ball, all with the aim of controlling their life cycle before, during, and after the Games, and reducing the Games' material footprint.

The Aquatics Centre in Saint-Denis, one of the new venues under construction, features solar power and is built with recycled, natural bio-based materials. Paris

2024 was powered entirely by renewable energy, with all venues connected to the national electric grid. The new grid connections remained after the Games, helping reduce the footprint of future events hosted by these venues and becoming an important part of the Paris 2024 legacy. Where they were required, generators were powered by bio fuel, hydrogen, or batteries. Paris will use existing structures or temporary setups for 95 per cent of its Olympic events.



**Solar on Water-**A floating solar power plant consists of solar panels installed on a structure that floats on a water body, such as a reservoir, lake, or backwater. These

installations serve as a sustainable alternative to land-based solar farms, particularly in regions where land is scarce or expensive.



### Benefits of Solar in Sports:

**Financial Advantages:** Reduction in operational costs through decreased utility bills, with many facilities reporting savings of 50-70% on energy expenses. Protection against rising utility rates through long-term power purchase agreements that lock in energy costs for 20-25 years Revenue from

excess energy sales to local utilities, creating new income streams for facility operators Tax incentives and renewable energy credits that can offset installation costs by 30-50% Enhanced property value through sustainable infrastructure improvements, with studies showing up to a 7% increase in facility valuation





**Environmental Impact:** Reduced carbon emissions, with stadium installations offsetting 5,000-10,000 tons of CO<sub>2</sub> annually. Decreased dependence on fossil fuels, helping facilities meet strict environmental regulations. Improved air quality around facilities by eliminating the

need for backup generators and reducing transportation- emissions. Water conservation through solar thermal systems that reduce the need for traditional water heating methods. Reduced strain on local power grids during peak usage periods.



#### Challenges:

- Initial Investment
- Space Constraints
- Weather Dependence

- Infrastructure Integration
- Maintenance Requirements

#### Conclusion:

Solar energy is revolutionizing the way sports stadiums in India operate. By reducing their carbon footprint and providing a greener fan experience, these stadiums are setting an example for others to follow. With the government's focus on clean energy and the increasing accessibility of solar solutions, we can expect to see more sports stadiums in India turning to solar energy in the near future.

#### Reference:

1. <https://feniceenergy.com/solar-energy-in-sports-stadiums-in-india-a-greener-fan-experience/>
2. <https://blog.solarclue.com/blog/what-can-portable-solar-panels-be-used-for/#:~:text=Portable%20solar%20panels%20can%20provide,phones%2C%20or%20other%20electronic%20equipment.>
3. <https://tamesol.com/solar-energy-sports/#:~:text=One%20of%20the%20bi>
4. [https://www.google.com/search?q=renewable+energy+in+sports&rlz=1C1CHBD\\_enIN898IN898&oq=solar+energy+in+spo&aqs=chrome.1.69i57j0i22i30l9.27900j1j15&sourceid=chrome&ie=UTF-8](https://www.google.com/search?q=renewable+energy+in+sports&rlz=1C1CHBD_enIN898IN898&oq=solar+energy+in+spo&aqs=chrome.1.69i57j0i22i30l9.27900j1j15&sourceid=chrome&ie=UTF-8)
5. [https://www.business-standard.com/sports/olympics/why-is-paris-2024-olympics-set-to-be-the-greenest-olympics-in-history-124072600291\\_1.html](https://www.business-standard.com/sports/olympics/why-is-paris-2024-olympics-set-to-be-the-greenest-olympics-in-history-124072600291_1.html)
6. <https://8msolar.com/solar-power-in-sports-and-entertainment/>
7. <https://www.google.com/imgres?q=portable%20solar&imgurl=https%3A%2F%2Fwww.powerwizard.com%2Fwp-content%2Fuploads%2F2022%2F08%2Fportable-solar-panels.jpg&imgrefurl=https%3A%2F%2Fwww.powerwizard.com%2Fblog%2F4-things-to-look-for-in-portable-solar-panels%2F&docid=UxqtoiYdNP7tWM&tbnid=op8NQZOMWEhlGM&vet=1&w=1080&h=720&hcb=2&ved=2ahUKEwiUgZmk0fGLAxVeSGcHHZnjOO4QM3oECHQQAA>