

# Arsenal Battery Energy Storage System



## Overview

---

The London club is the first in the UK to integrate such a system into its stadium. Installed by UK-based provider Pivot Power, the 3MW battery storage system will allow Arsenal to store electricity when prices are high, cutting electricity bills. The storage system, developed by UK-based Pivot Power with. A battery energy storage system at The Emirates stadium helped Arsenal top a Premier League 'green' ranking - other football clubs could now replicate the North London side's approach to sustainability Though Arsenal lost out to Manchester City in the battle for Premier League supremacy in 2022-23. Arsenal football club has unveiled a new secret weapon against climate change: a battery storage system developed by UK battery pioneer Pivot Power. Arsenal's battery system can save enough energy to power the 60,000 capacity Emirates stadium for an entire match, which is the equivalent of running. Arsenal FC has recently installed the largest battery energy storage system in any UK sporting venue.

## Arsenal Battery Energy Storage System

---



### 3MW battery to power Emirates Stadium

We are delighted to announce the installation of a ground-breaking battery storage system (BSS) that will store enough energy - provided by official renewable energy partner Octopus ...

### How Arsenal FC used storage to become sustainability champions

However, key to Arsenal's title win, according to Bionic, was the 2018 installation of a 2.5MWh battery energy storage system (BESS) in an attempt to cut emissions and lower the cost of ...



114KWh ESS



ISO 9001 ISO 14001 PICC RoHS CE MSDS UN38.3 UK CA IEC

### Arsenal FC to Power Emirates Stadium Through Battery Storage System

Unveiled today (26 November), the 3MW system will enable Arsenal to cut electricity bills and avoid peak power prices. Developed by Pivot Power, the 3.7MWh system can power the club's Emirates ...

## Arsenal leads charge into battery power at Emirates Stadium

Tucked in the basement of the Emirates, the system is capable of powering the 60,000-seat stadium for an entire match, or the equivalent of 2,700 homes for two hours.



## Arsenal Battery Energy Storage System

A battery storage system that can store enough energy to power the 60,000-capacity Emirates Stadium for a 90-minute football match has been installed by Arsenal Football Club.

## Arsenal announces installation of battery storage system at Emirates

Arsenal Football Club has installed a battery storage system at its London stadium. The club uses clean electricity from a network of solar farms and anaerobic digestion plants.



## Arsenal battery energy storage



Arsenal Football Club has announced the installation of a battery storage system (BSS) that will store enough energy - provided by official renewable energy partner Octopus Energy - to run Emirates ...

---

## 3MW battery to power Emirates Stadium

We are delighted to announce the installation of a ground ...



---

## Arsenal's battery system can power the Emirates stadium for 90 minutes

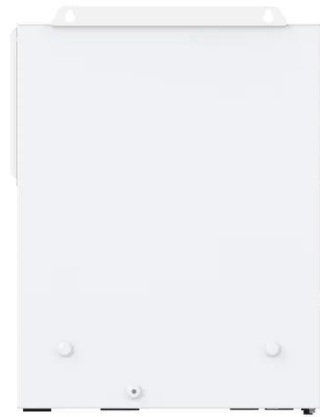
Through Arsenal's battery system, the Emirates stadium can store and sell energy back to grid, easing pressure on UK energy at peak demand, which could be vital while large-scale ...

---

## Arsenal installs battery system that can power Emirates Stadium for a

A battery storage system that can store

enough energy to power the 60,000-capacity Emirates Stadium for a 90-minute football match has been installed by Arsenal Football Club. The ...



## Arsenal installs battery storage system

Located in the basement of the Emirates, the Tesla 2MW/2.5 MWh lithium ion battery storage system (BSS) can power the 60,000 seat stadium for an entire match, which is equivalent to ...

## Contact Us

For catalog requests, pricing, or partnerships, please visit:  
<https://59empagm.pl>

