

Title: World solar challenge 2023

Generated on: 2026-06-13 09:08:52

Copyright (C) 2026 HEADLIGHT SOLAR. All rights reserved.

---

The solar electric car, Sunswift 7 impressed on the road and on the judging floor. Overall, second place went to USA University of Minnesota in Gaia and third place went to Estonia's team

The Bridgestone World Solar Challenge, hosted October 22-29, 2023 in this cycle, is the team's next endeavour. Our latest solar car, Borealis, will be traversing

The Bridgestone World Solar Challenge (BWSC) is the world's highest peak solar car event that uses sunlight as a power source and spans approximately 3,000

4 Apollo Solar Car Team National Kaohsiung First University of Science and Technology Taiwan

With less than 100 days to go until the Bridgestone World Solar Challenge (BWSC), the world's greatest innovation and engineering challenge, teams at home and around the world are in

By Matthew Ward Agius | Cosmos University and industry teams from around the world will converge on Darwin in the north of Australia this week for the Bridgestone World Solar

Speaking from leading innovation district, Lot Fourteen's Stone & Chalk, the Hon. Susan Close, Deputy Premier of South Australia, today celebrated the return of the world's greatest

Subscribe to our newsletter Sign up to receive the latest BWSC news and announcements straight to your inbox

ADELAIDE, Australia (31 October, 2023) -- Bridgestone Corporation has celebrated the success of the 2023 Bridgestone World Solar Challenge (BWSC) and the competitive debut of an ENLITEN

More competitors finished than in 2023 - an outstanding result considering the new winter timeslot, less sun and strong winds. Catch up on daily updates and the final event wrap. Catch up on

Website: <https://www.headlightdigital.co.za>

# World solar challenge 2023

Source: <https://www.headlightdigital.co.za/Sun-17-Apr-2022-4045.html>

Website: <https://www.headlightdigital.co.za>

