

Adventure awaits for hundreds of bright international minds when the Bridgestone World Solar Challenge makes its return next year. A new generation of solar cars will travel 3000 kilometres ...

For the second consecutive time, a team from Belgium has landed in first place in the Bridgestone World Solar Challenge (BWSC), a competition that ...

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 ...

View the Results More competitors finished than in 2023 - an outstanding result considering the new winter timeslot, less sun and strong winds.

Explore the victory of Innoptus" solar car in BWSC 2023, mastering Australia"s rugged landscapes with cutting-edge innovation.

The Bridgestone World Solar Challenge acknowledges the Traditional Owners of the Countries where our event takes place, and pays its respect to Elders past and present.

The Bridgestone World Solar Challenge starts in Darwin in the Northern Territory and travels the Stuart Highway to Port Augusta and then via Highway 1 to the finish in the City of Adelaide in South Australia.

Bridgestone is supplying tyres equipped with ENLITEN™ technology for the Bridgestone World Solar Challenge to help teams meet the extreme demands of ...

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 ...

Stay up to date with the latest news from the Bridgestone World Solar Challenge.

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 ...

As Cosmos covers the return of the Bridgestone World Solar Challenge to the 3020km route from Darwin to Adelaide, science enthusiasts with a sporting soft spot might wonder which ...

Participants will challenge the crossing of the Australian continent, covering approximately 3,000 km, with each class ...

The Bridgestone World Solar Challenge is an opportunity to showcase our innovation and demonstrate what a 100% student-led project from Western Sydney can achieve. It pushes us to the limits of ...

The Bridgestone World Solar Challenge - a solar-powered car journey across Australia - has concluded for 2023 after ...

Officially, the Bridgestone World Solar Challenge isn't a race. After all, it would be inappropriate to race 40 cars on public roads from Darwin to Adelaide in road-registered vehicles, let ...

Web: <https://thehibiscuscoast.co.za>