



Standard Chartered Singapore Marathon 2023

TCS Corporate Challenge

Terms & Conditions for winning race entries to TCS London Marathon 2024

1. TCS is the title sponsor of the corporate challenge of the Standard Chartered Singapore Marathon (SCSM) 2023.
2. As Title sponsor of the Corporate Challenge, TCS is giving away two (2) full marathon race entries to TCS London Marathon 2024 for the top full marathon finishers of the SCSM 2023 TCS Corporate Challenge. The TCS London Marathon 2024 is on April 21, 2024.
3. These race entries will be given as prizes to the top male and female marathon finishers of the SCSM 2023 TCS Corporate Challenge.
4. Corporates will have to register their runners in the TCS Corporate Challenge at <https://singaporemarathon.com/>. Following is the list of race entries to be awarded;
 - a. Top Female finisher in the full marathon registered under SCSM 2023 TCS Corporate Challenge will receive one (1) full marathon race entry to the TCS London Marathon 2024
 - b. Top Male finisher in the full marathon registered under SCSM 2023 TCS Corporate Challenge will receive one (1) full marathon race entry to the TCS London Marathon 2024
5. TCS will only provide race entries to the winners. The 2 winners will have to make their own arrangements and bear the cost of airfare, visa (if applicable), accommodation, meals, transportation, pocket money, medical assessments, and other items related to their trip.
6. Race entries are not transferrable.
7. Winners need to confirm their participation to TCS within 5 days from the date of awarding. Race entries will be forfeited if winners are not able to make it for any reason to the TCS London Marathon 2024.

8. TCS will not be held responsible for any costs if the TCS London Marathon 2024 is cancelled.

9. The TCS London Marathon 2024 date is subject to change and is out of TCS' control and will not be held responsible for any cost due to such change.

10. Winners will be selected strictly based on the official timings of the SCSM organizers only.