

Connecting **BUSINESS** and
CHARITIES for over 20 years



London to Paris Bike Ride

The London to Paris bike ride is an exciting overseas event which is ideal for companies, teams and corporate groups. Taking just 4 days to cycle with an extra day for sightseeing at the end this compact 5-day event offers an exhilarating but rewarding challenge for all

- 4 cycling days plus 1 sightseeing day
- 10 departures throughout the year
- Achievable by all with a bit of training
- Great for corporate groups!

Groups that have previously participated have all come away with wonderful memories, new friends and a sense of achievement! Whether you are regulars at charity events or have never done anything like this before our London to Paris rides offer you and your team the ideal opportunity to team build, raise funds and complete an amazing challenge – all in aid of your favourite charity!



Example Itinerary

Connecting two of the world's most chic capital cities the London to Paris bike ride is an exciting 285 mile charity cycle which anyone can enjoy. The following gives you a brief taste of the cycle which is open to all corporate groups large and small:

Day 1: London to Calais (100 miles)

Our challenge begins bright and early from Crystal Palace heading south en route to the coast.

Day 2: Calais to Abbeville (71 miles)

La belle France! Stunning picturesque countryside awaits us in northern France as we travel south on our journey through Normandy

Day 3: Abbeville to Beauvais (64 miles)

Our route this morning follows the river Somme out of Abbeville and ever closer to Paris

Day 4: Beauvais to Paris (54 miles)

Our final day of cycling and the big push to Paris, our final well-earned destination!

Day 5: Paris to London (Rest Day)

The day is yours to soak up the Parisian way of life and to explore the city. We take Eurostar home arriving at St Pancras in the early evening

For an instant no obligation chat about your requirements please...

Call Us: 020 7424 5500 Email Us: info@skylinecorporate.co.uk