

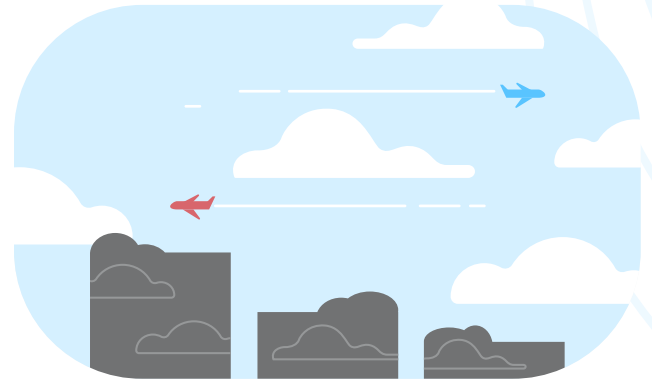
Spotnana Carbon Removal

High quality offsets for travel-related carbon emissions

Travel is a major contributor to carbon emissions

Aviation is responsible for 2.4% of carbon emissions and approximately 4% of global warming due to the increased impact of emissions in the upper atmosphere.¹ Car rentals, hotel stays, and rail bookings also generate emissions.

1. [IOPScience](#).



Offset your emissions with Spotnana Carbon Removal

Achieve your sustainability goals by removing carbon from the atmosphere to offset all or part of your travel-related emissions.



Monthly carbon emissions are measured



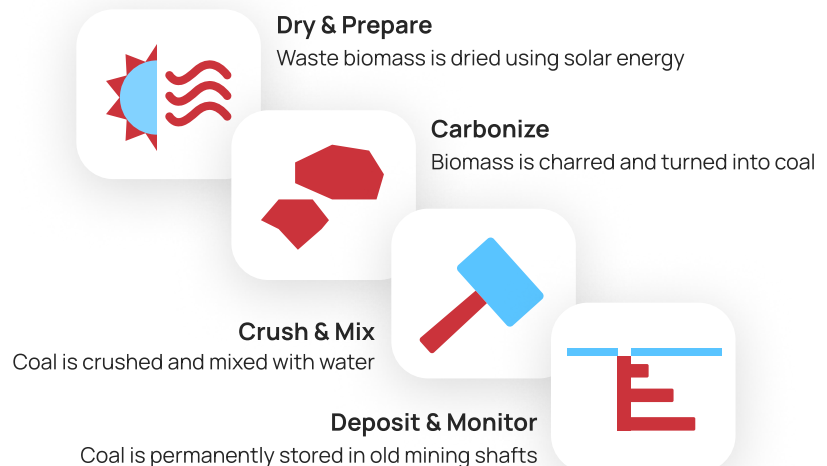
Offsets are automatically purchased



A digital certificate is generated and emailed







How our Bio Carbon Capture and Storage (Bio CCS) process works

Our sustainability partner uses a carbon removal process that is immediate, permanent, and precisely measurable.



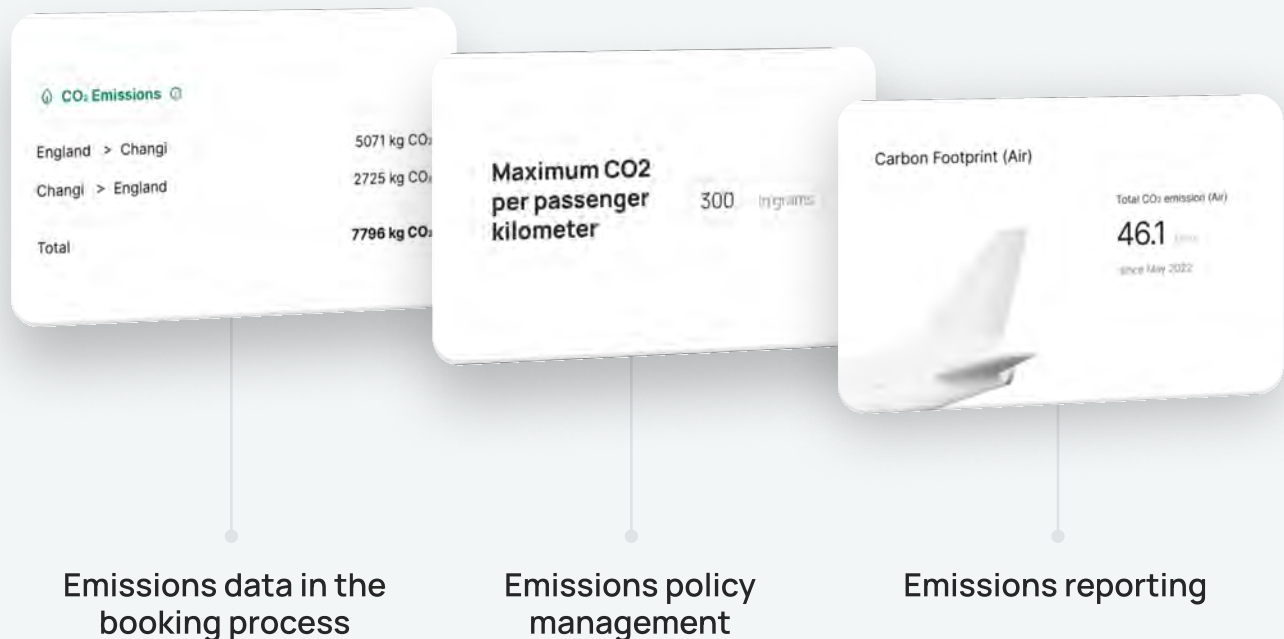
Advantages of Spotnana Carbon Removal over traditional offsets

We offer high quality carbon offsets that are tied to true carbon removal and precisely matched against your travel bookings.

Spotnana Bio CCS carbon removal	 Fast	 Exact	 Permanent
Standard model of tree planting	 Slow	 Imprecise	 Temporary

Our commitment to sustainability

In addition to being a leader in technology for sustainable travel, we use Spotnana Carbon Removal to achieve net zero emissions for our own employee travel.



About Spotnana

Spotnana is modernizing the infrastructure of the travel industry in order to bring freedom, simplicity, and trust to travelers everywhere.

For more information, please visit spotnana.com