THE CHINESE UNIVERSITY OF HONG KONG

Carbon Offsetting Encouragement Policy

Step-by-step Guide to Purchasing Carbon Offsets from Airlines

Examples:

- A. All Nippon Airways ANA Carbon Offset Program (Partnered with Blue dot Green)
- B. <u>British Airways CO₂LLABORATE</u> (Partnered with CHOOOSE)
- C. Cathay Pacific Fly Greener

Example A. All Nippon Airways – ANA Carbon Offset Program

1. Enter your flight details in the <u>online emission calculator</u> offered by the airline.

Offset your flight emissions!

Via:		Travellers*	
	Enter an airport name or code		
Flight Class* Ec	conomy Class 🗸		Coloriate

2. Your carbon emission result will be shown.

Your flight summary

Flight: HKG - Hong Kong Intl - Hong Kong - Hong Kong to NRT - Narita Intl - Tokyo - Japan via , economy, 1	0.92 t
Total:	0.92 t
Back	Offset

3. Click 'Offset' and select a project you would like to support.

Support international projects and sustainable development worldwide:

OFFSET TOTAL 0.92 t

۲	Forestry Project of managed in accordar prefecture. This proje which certifies the Ja benefits forest manage Mount Fuji.	Yamanashi - The vast forest spreading at the foot of Mount Fuji is ice to the FSC (Forest Stewardship Council) by the Yamanashi ct is registered under the Japanese Offset Credit Scheme (J-VER), panese emission reductions. The profit from the sale of credits gement and contributes to the conservation of the landscape of 4167 JPY / tonne offset	
0	The Katingan Menta carbon finance can c an average 7.5 millio 2,000,000 cars off the carbon revenues to e	ya Project - The Katingan Mentaya Project is living proof that ombat climate change. The largest program of its kind, it generates n triple gold certified carbon credits annually; equivalent to taking orad each year. In partnership with local communities, we utilise nsure natural forest restoration and protection, through activities	det «
	Back		Offset

4. Fill out your personal details and click 'To Payment' to purchase the carbon offsets.

Your billing data	OFFSET TOTAL
	0.92 t
	JPY 3,834
	Forestry Project of Yamanashi
Name*	
Company	
company	
Email*	
Back	To Payment

Example B. British Airways – CO₂LLABORATE

1. Enter your flight details in the <u>online emission calculator</u> offered by the airline.

	Enter your travel details:	⊚ From - To ∨
8	From Search airports	
•	⊕ Add stop	
	To Search airports	
	Class Passenger(s) Economy ~ 1	
ļ	Round trip	
	Calculate \rightarrow	
	Learn more about the projects you'll support	>

2. Click 'Calculate'. Your carbon emission result will be shown.

🕄 Flights			다 0 년	cart 🛛 🗭 English · GBP
From To HKG → JFK Economy class, 1 passe	engers round trip	Act on up to 15% of your carbon foot climate solutions.	print by supporting a	a curated portfolio of
Flight distance Total estimated emissions	25940 km 1.66 t CO₂e	Your contribution: SAF & 15%	carbon removals	
∿ Edit flight details		0%		
Why support SAF and Your contribution will	carbon removals? replace fossil fuel	Ø Learn more about the projects you'll suppo	ort	>
with SAF – helping to CO2 from entering the flying. You will also fur that are removing CO2 cycle or from the atm	prevent new fossil e atmosphere when nd climate projects 2 from the carbon osphere.	Total estimated emissions Total price	1.66 t CO ₂ e GBP 15.20	Go to payment → Add to cart

3. Fill out your personal details and click 'Confirm Payment' to purchase the carbon offsets.

 ✓ From Hong Kong (HKG) △ To New York (JFK) 	249.02 kg CO₂e 🗸	First name First name	Last name Last name
dd more:	Flight	Country Select	 ✓ E-mail E-mail
		Card number 1234 1234 1234 1234	
		Expiry date MM/YY	CVV/CVC 123/1234
		By confirming payment y	ou agree to our Terms & Conditions.
			CDD 45 20

Example C. Cathay Pacific – Fly Greener

1. Enter your flight details in the <u>online emission calculator</u> offered by the airline.

Calculate your carbon emissions					
Return One way		Vour total	CO2 emissions	Equivalent cash	Asia Miles
Leaving from					
Going to		To get started, pleas	e add a flight and cal	culate your carbon er	missions.
NO. OF PASSENGER(S) 1 Passenger(s)	ASS IY				
Reset	Add flight				

2. Your carbon emission result will be calculated and shown in a table. Select a preferred payment method (i.e., credit card in Hong Kong dollars or Asia Miles) to purchase the carbon offsets.

Calculate your carbon emissions Return One way Leaving from		Calculation resu	Calculation results				
		Your total	CO2 emissions 2.24 tonnes	Equivalent cash HKD 142.17	Asia Miles A 3505		
Going to		HKG → JFK Return, 1 Passenger(s) Economy	2.24 tonnes	HKD 142.17	∧ 3505	Remove	
NO. OF PASSENGER(S) 1 Passenger(s) CABIN CLASS Economy	~						
Reset	Add flight	Offset your cart Contributions can be Choose your contrib	Don emissions made via credit card (Ho ution method	ong Kong dollars), e-paym nyment methods	ient methods or Asi	a Miles redemption. HKD 142.17	
		Redeem Asia Mile	15			∧ 3505	
		I agree to the ten Pacific.	ms and conditions 문 as	sociated with the Fly Gre	ener carbon offset p	programme of Cathay	
						Contribute now	