Your carbon footprint travelling to and from Ladakh

In travelling to and from Ladakh you have caused carbon dioxide (CO₂) to be released into the atmosphere, which will affect our climate.

	CO ₂ emissions (tonnes)		Offset cost							
Origin	Economy	Business	Economy class				Business class			
			EUR	Rupees	US\$		EUR	Rupees	US\$	
Delhi	0.3	0.4	5	340	7		8	540	11	
Mumbai	0.6	0.9	11	740	15		17	1,140	23	
Kolkata	0.6	0.9	12	800	16		18	1,210	24	
Bangalore	0.7	1.0	13	870	18		20	1,340	27	
Hong Kong	1.0	1.5	20	1,340	27		30	2,010	41	
Kuala Lumpur	1.0	1.5	20	1,340	27		31	2,080	42	
Tel Aviv	1.1	1.6	21	1,410	28		32	2,140	43	
Singapore	1.1	1.6	22	1,470	30		32	2,140	43	
Taipei	1.1	1.7	22	1,470	30		34	2,280	46	
Vienna	1.3	2.0	27	1,810	37		40	2,680	54	
Rome	1.4	2.1	28	1,880	38		42	2,810	57	
Frankfurt	1.5	2.2	29	1,940	39		44	2,950	60	
Zurich	1.5	2.2	29	1,940	39		44	2,950	60	
Amsterdam	1.5	2.2	30	2,010	41		45	3,020	61	
Paris	1.5	2.3	31	2,080	42		46	3,080	62	
London	1.6	2.4	31	2,080	42		47	3,150	64	
Madrid	1.7	2.5	34	2,280	46		50	3,350	68	
Sydney	2.4	3.6	48	3,220	65		71	4,760	96	
New York	2.7	4.0	54	3,620	73		81	5,430	110	
Los Angeles	3.0	4.5	59	3,950	80		89	5,960	121	

You can 'offset' your travel-related emissions by investing in emission reductions on the Shey campus.

If you invest in the independently-accredited solar energy system at His Holiness Gyalwang Drukpa's Druk White Lotus School in Shey, Ladakh, you will help eliminate emissions from a polluting diesel generator.

Go to: www.dwls.org/donate or pay in cash on the Shey campus.

The CO₂ emissions and offset costs given above are for a round trip and were produced by 'myclimate', the Swiss organisation used by Luthansa and other major airlines.