

# Certificate

*for saved greenhouse gas emissions and climate protection*

**MERLIE & DAVID GLOVER**

***saves with atmosfair 1600 kg CO<sub>2</sub>-equiv.  
Greenhouse gas emissions.***

This corresponds to circa 100 % of the warming effect of pollutants caused by 2 passengers on one flight from Singapore Changi SIN to Bangkok Intl. BKK and back.

Results (outward flight)	(One passenger)
Distance	1486 km
Flight altitude*	9750 m
High altitude surcharge**	Yes
Emissions***	400 kg

\* Likely cruise altitude

\*\* taking into account the increased impact of emissions in critical flight altitudes (radiative forcing index 2.7)

\*\*\* CO<sub>2</sub>-emissions with a warming impact comparable to that of the actually committed pollutants

## ***Your contribution***

of 34.00 Euro goes to emission saving projects chosen by atmosfair. These are subject to the rules and procedures set out in the Clean Development Mechanism (CDM) of the Kyoto protocol and the "Gold Standard" established by the international environmental NGO community and are controlled by UN-accredited organisations. The current project-portfolio can be viewed at [www.atmosfair.com](http://www.atmosfair.com).

## ***Our guarantee***

atmosfair guarantees that the saved emissions will be certified by the responsible authorities and that corresponding certificates will be permanently stored in the cancellation account at the registry of the German Federal Environmental Agency (Umweltbundesamt). This is the formal proof that the emissions are permanently saved, that they can no longer be released in the atmosphere and that no other person can get hold of these emission savings.

***Your individual transaction number:*** 14APR07WCV412940

More information: [www.atmosfair.com](http://www.atmosfair.com)

# Certificate

*for saved greenhouse gas emissions and climate protection*

**MERLIE & DAVID GLOVER**

***saves with atmosfair 1600 kg CO<sub>2</sub>-equiv.***

***Greenhouse gas emissions.***

This corresponds to circa 100 % of the warming effect of pollutants caused by 2 passengers on one flight from Singapore Changi SIN to Bangkok Intl. BKK and back.

Results (outward flight)	(One passenger)
Distance	1486 km
Flight altitude*	9750 m
High altitude surcharge**	Yes
Emissions***	400 kg

\* Likely cruise altitude

\*\* taking into account the increased impact of emissions in critical flight altitudes (radiative forcing index 2.7)

\*\*\* CO<sub>2</sub>-emissions with a warming impact comparable to that of the actually committed pollutants

## ***Your contribution***

of 34.00 Euro goes to emission saving projects chosen by atmosfair. These are subject to the rules and procedures set out in the Clean Development Mechanism (CDM) of the Kyoto protocol and the "Gold Standard" established by the international environmental NGO community and are controlled by UN-accredited organisations. The current project-portfolio can be viewed at [www.atmosfair.com](http://www.atmosfair.com).

## ***Our guarantee***

atmosfair guarantees that the saved emissions will be certified by the responsible authorities and that corresponding certificates will be permanently stored in the cancellation account at the registry of the German Federal Environmental Agency (Umweltbundesamt). This is the formal proof that the emissions are permanently saved, that they can no longer be released in the atmosphere and that no other person can get hold of these emission savings.

***Your individual transaction number: 14APR07WCV412940***

More information: [www.atmosfair.com](http://www.atmosfair.com)