



2006

About myclimate – The Climate Protection Partnership

myclimate - The Climate Protection Partnership - is a non-profit foundation that was established in 2006 following the merger between two bodies that have played active parts in climate protection since 2002: the ETH spin-off myclimate and the private CLiPP initiative. myclimate facilitates innovative climate protection solutions and promotes the use of renewable energies and energy-efficient technology. This international initiative with its roots in Switzerland is numbered among the world's leading providers of voluntary carbon offsetting measures. Its client base includes large, medium-sized and small enterprises, public authorities, non-profit organizations, event organizers and private individuals.

Climate protection projects are used to offset emissions. As a result, emissions are reduced by replacing fossil fuels with renewable energies and implementing energy-efficient technologies. myclimate projects to protect the climate meet the

highest standards (Gold Standard); as well as reducing greenhouse gases, they also make a proven and positive contribution toward sustainable development.

myclimate also runs a variety projects aimed at fostering public dialog on climate protection. Exhibitions in the Swiss Transport Museum, school projects, platform discussions and other events help to raise public awareness of climate change.



Table of contents

Preface	3
Climate protection projects	4
Sales, marketing and communication	6
Environmental education	8
Finances	10
CO₂ reductions	12
Partners	13
Organization	14

Publication details

Design: Proxy AG, Aarau

Printing: Baag Druck, Arlesheim
(climate-neutral printing house with the myclimate label)

Preface



Chairman, Board of Trustees

Dr. Rolf Jeker

Executive Vice President of SGS Société Générale de Surveillance

„myclimate offers companies the unique option of voluntarily compensating their CO₂ emissions in economically efficient ways.“



Vice-Chairman, Board of Trustees

Sabine Perch-Nielsen

MSc in Environmental Sciences, ETH Zurich

„A stable climate is an indispensable resource for society. myclimate provides an important contribution in climate protection and sets standards for climate protection projects.“

Dear Readers,

The ETH spin-off myclimate and the private CLiPP initiative joined forces to give the new myclimate organization - the Climate Protection Partnership - a dynamic start in 2006. After just one year, the organization already can look back on a number of successes as a credible partner offering climate protection solutions.

Turning first to our climate protection projects, the green light was given to a biomass project in the Indian state of Bihar, where a total of 100 villages will be supplied with electricity from biomass. The project's integral approach was recently honored by an award from the World Bank. Another new myclimate initiative is making it possible to generate clean power from wind energy in Madagascar.

Further impressive growth of our client base in 2006 has also helped to make these projects possible. More and more individuals and companies are making climate-neutral journeys by air - and overland - with myclimate. Outstanding climate-neutral events last year naturally include the Football World Cup in Germany and the World Economic Forum in Davos. On the following pages, you can also learn more about myclimate's work to raise public awareness - for instance through the ‚Drive or Move‘ exhibition in the Swiss Transport Museum and our ‚Prima Klima‘ campaign in Basle.

2006 has also been an eventful year for the myclimate Team: three of the founding members - Renat Heuberger, Thomas Camera and Patrick Bürgi - tackled the new

challenge of setting up a stock corporation (AG). We would like to thank them sincerely for their many years of sterling work without which today's successes for myclimate would never have been possible.

We also present our new team on the following pages, and we would like to thank them for the vigorous and professional approach that they have evidenced in these times of rapid change. René Estermann took over as Managing Director of myclimate on January 1, 2007. We wish him every success in the new year - there is still plenty to do in the climate protection sector!

It is you - our members, sponsors, clients and partners - who make myclimate's successes possible. We thank you most sincerely for your loyalty and support. This year again, please join forces with myclimate for the sake of a good climate.

With climate-friendly regards,

Dr. Rolf Jeker
Sabine Perch-Nielsen

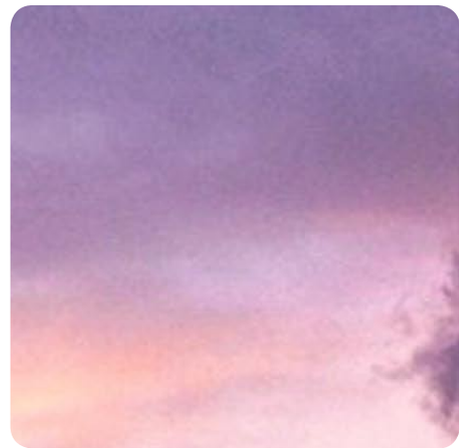




2006 was a breakthrough year in terms of climate protection projects. New projects were set in motion and practical work could start on others after lengthy preparations. As ever, top priority was given here to high quality and additional benefits at local level.

Power from biomass gasification plants in India

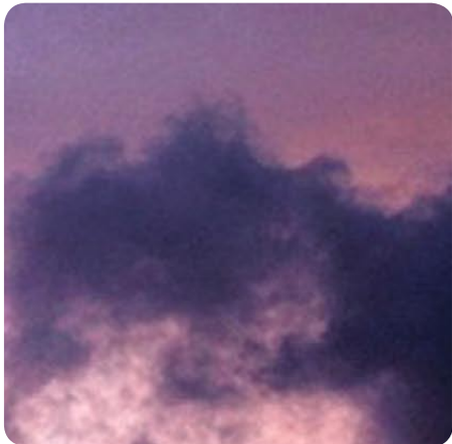
After many years of effort to secure the financing, support from myclimate finally made it possible to tackle this 100-village project at the end of the year. Over a period of 5 years, this project aims to bring electricity to as many as 100 villages in the Indian state of Bihar thanks to small 50-100 kW biomass gasification power plants. To achieve this, local farmers provide by-products from agriculture and sustainable biomass cultivation which is then converted into power. This eliminates the need to obtain power from diesel generators. Emissions were reduced for the first time in 2007.



Wind energy in Madagascar

2006 saw the addition of a new wind project to the myclimate portfolio. In cooperation with local partner Mad'Eole, myclimate will make Madagascar's first wind park possible. Renewable energy will be fed into the local power grid so as to replace the diesel generators that have been used to supply the region's electricity until now. This project makes multiple contributions toward sustained development. Denudation of the local rain forest will be reduced, local water and air quality will be improved (thanks to lower dependency on diesel generators) and new jobs will be created. Components for the wind energy plants should be produced locally in the medium term, and more wind parks are set to follow in Madagascar.

Climate projects that have an effect!



Thomas Finsterwald

Climate Protection Projects
MSc in Mechanical Engineering, ETH Zurich

„I’m interested in the technical implementation of climate protection. By using renewable energies and creating energy efficiency, the myclimate projects play a key part in sustainable development.“

More successes in 2006

- The myclimate-project in Karnataka, India (involving the generation of power and heat from biomass) was registered as a CDM project with the UNFCCC in July, making it the first CDM project with Swiss participation that exclusively promotes renewable energy.

- We were able to expand our project in India’s Himalayan region by commissioning additional solar greenhouses. This allows the rural population to benefit from longer vegetation periods for vegetable cultivation.

- More projects in Latin America, Asia and Africa were added last year, and their quality will be verified this year.



Martin Stadelmann

Climate Protection Projects
MSc in Geography

„I’m fascinated by the interface between climate protection, business and development cooperation. I want to play my part in ensuring that myclimate continues to be the global yardstick for high-grade emission offsetting measures, thanks to sustainable projects of high quality, transparent communication and the minimum of bureaucracy.“

A rapidly growing international client base

myclimate has tapped the pulse of our times. As awareness of myclimate increases and its reputation develops - and as the general public becomes more interested in the subject of the climate - myclimate is seeing strong growth in every area.

Carbon offsetting for companies

The 2006 financial year was a huge success for our business clients sector. Numerous firms in Switzerland and abroad took climate-neutral flights with myclimate; many companies became entirely climate-neutral or made one of their products or divisions climate-neutral. Many Swiss and international non-profit organizations are also offsetting CO₂ emissions through myclimate: examples include Helvetas, terre des hommes, Brot für alle and the WWF in the UK.

now become official myclimate Travel Partners so they can play their part in making tourism more climate-friendly.

myclimate launched a new offer for private individuals in 2006. Since September 2006, anyone who travels with the car-sharing provider Mobility Auto can pay an extra 2 cents/km to make their journeys climate-neutral. This offer is going down well: in the first four months, the total of climate-neutral kilometers traveled was already 813,470.

Offsetting for private individuals

Sales of myclimate tickets also registered a sharp increase in 2006. The number of tickets sold has more than quadrupled (see the graphic below). myclimate was able to count on continuing support in the travel sector from Globetrotter, Travelhouse, Baumeler Reisen and Kontiki Saga Reisen; many new travel agencies have also been recruited as partners. Over 100 travel agencies in Switzerland and Germany have



WORLD ECONOMIC FORUM
Davos Climate Alliance

Join us in making the Annual Meeting carbon neutral!

Partners
– PricewaterhouseCoopers
– SGS
– Swisscom
– Swiss International Air Lines
– Swiss Re
– Foundation myclimate (operating partner of the Initiative)

Patrons
– ETH Board
– Landschaft Davos
– Federal Office for the Environment FOEN
– UNEP
– WWF



Carbon offsetting for events

There is also increasing demand for events to be climate-neutral. One of this year's highlights was the climate-neutral policy adopted at the World Football Championship. myclimate is developing two climate protection projects in South Africa that will take ten years to save the same amount of emissions as was generated during the Football World Cup in Germany - i.e. about 100,000 tonnes of CO₂. This is the largest voluntary emission offsetting project ever undertaken anywhere in the world.

Since 2006, the myclimate foundation has also been the operational partner of the World Economic Forum and the associated Davos Climate Alliance, which aims to raise participants' awareness of climate change and to offer an offsetting platform (www.davosclimatealliance.org).

Together with the World Economic Forum, we have so far managed to offset about 60-70% of the emissions caused. This platform will also be used for other World Economic Forum events such as the 2006 Young Global Leaders Summit in Vancouver.



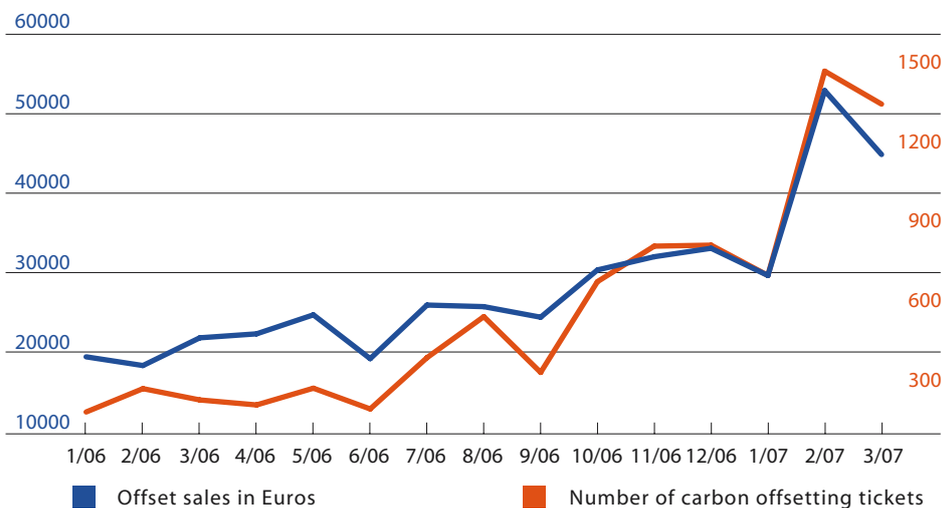
Communication

myclimate briefs the media regularly on new climate protection projects, products and partnerships. myclimate is also being approached more and more often as a professional partner. During 2006, myclimate was given mentions in several hundred media items (in print, and on radio, television and the Internet) both at home and abroad.

Another important communication medium is the myclimate Newsmail which is sent out to several thousand interested readers every 2 month. As well as information about myclimate (on climate projects, offsetting products and new clients), our Newsmail also contains details about advances in climate policy, publications, events and campaigns related to the climate.



Sales of myclimate tickets



Kathrin Dellantonio

Sales, Marketing, Communication
Masters in Political Science

„I'm excited and challenged by searching for innovative approaches to climate protection together with our business clients from all over the world, here on the interface between ecology and economics. And I constantly gain new perspectives through cooperating with people from very different sectors!“

Information on reducing and offsetting

There are countless possibilities for each individual to reduce the greenhouse gases that they cause and to become involved in creating better prospects for our climate. myclimate's environmental education projects generate lasting motivation for climate protection as well as the know-how that it requires. During 2006, the focus was on three major projects.

Swiss Transport Museum Exhibition on Cars and the Environment

The Swiss Transport Museum [Verkehrshaus] is a huge attraction for anyone interested in transport, and it is also Switzerland's most-visited museum. myclimate is mounting a series of exhibitions on 'Transport and the Environment' at the museum, bringing hundreds of thousands of visitors into contact with the environmental aspects of different forms of transport.

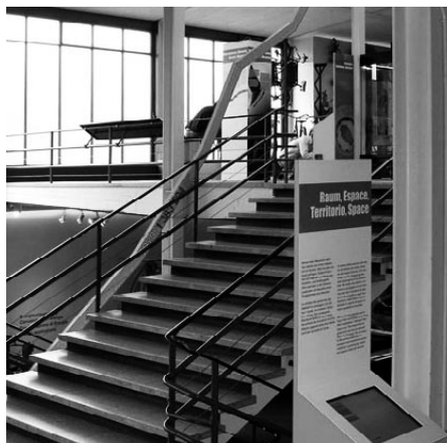
Our 'Fly Cool' exhibition on aviation and the environment was opened in 2005, and from fall 2006 until the end of 2009, visitors can see another exhibit - 'Drive or Move - keep on driving or make some progress' - where they can learn about challenges and potential solutions related to cars and the environment.

Partner:

Swiss Transport Museum / Verkehrshaus der Schweiz, Lucerne

This project was made possible by contributions from:

The Mercator Switzerland Foundation, the Georg and Bertha Schwyzer-Winiker Foundation, Canton of Aargau Lottery Fund, Canton of Zurich Waste, Water, Energy and Air Authority, City of Lucerne, Central Switzerland Environmental Directorates, Federal Department of the Environment, Transport, Energy and Communications DETEC, Keystone and swisstopo]



Prima Klima

Colorful, cheerful and cheeky - that's the impression created by the CO₂-saving measures developed by eight classes at Basle's Kirschgarten High School under the direction of myclimate and sun21. An advertising campaign was mounted to make the people of Basle aware of these measures, and a final report was presented at the 9th International Energy Forum (sun21) in June 2006: about 660 individuals volunteered to commit to various CO₂-saving measures, and they saved more than 200 tonnes of CO₂ during their day-to-day activities in the second half of the year.

Partner:

sun21

This project was made possible by the Environmental and Energy Authority (AUE) of Basle-City.





My Climate Commitment **Climate and energy in school classes**

In 2006, myclimate collaborated with its partner, the Oekozentrum Langenbruck (ecological center), to develop a half-day educational module for schools on Climate and Energy. This offer has been available to high schools since the start of 2007. School students use experiments and calculators to track down CO₂ culprits in their everyday lives, and they use a specially developed planning game - 'triCO₂lor' - to influence the climate system across virtual generations. The module concludes with an in-depth look at options for action, and the classes take part in the 'My Climate Commitment' competition.

Partner:

Oekozentrum Langenbruck

This project was made possible by contributions from: Canton of Aargau Lottery Fund, Canton of Solothurn Lottery Fund, Canton of Zurich Lottery Fund, and the Georg and Bertha Schwyzer-Winiker Foundation.



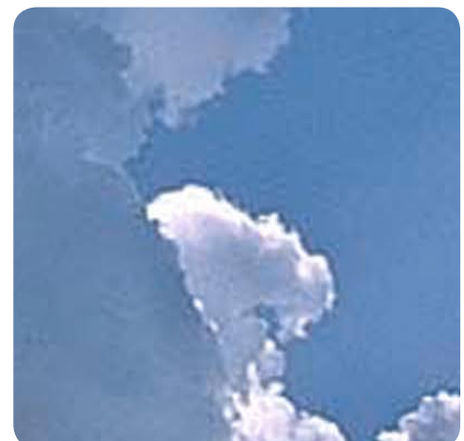
myclimate's members and sponsors play a special part in enabling us to carry out campaigns and projects on a small scale. Thanks to them, myclimate can react flexibly to increasing interest on from the public - for example, by offering our extensive range of basic knowledge on the climate and aviation on the Website, through stand-based campaigns (e.g. at the SOLA relay race or trade fairs) and with our survey on climate awareness among opinion leaders. As a member or sponsor, target your support for our environmental education activities and let us know your suggestions.



David Wettstein

Environmental Education
MSc in Environmental Sciences, ETH Zurich

„Climate protection also means fun and excitement, especially when we are seeking out creative, innovative, pragmatic or even bizarre ways to achieve a climate-compatible society. I also aim to impart this attitude through the myclimate environmental education projects.“



Finances, 2006

The myclimate Foundation

Balance sheet as of December 31, 2006

	31.12.2006	CHF
ASSETS		
Cash and cash equivalents	624'095.03	
Accounts receivable from services	154'938.95	
Due from the myclimate Association	193'264.52	
Other short-term receivables	3'105.99	
Accrued income and prepaid expenses	119'200.00	
Total current assets		1'094'604.49
Movable assets	7'500.00	
Total fixed assets		7'500.00
Total assets		1'102'104.49
EQUITY AND LIABILITIES		
Accounts payable for goods and services	104'648.77	
Other short-term liabilities	25'993.85	
Passive Accrued expenses, deferred income and short-term provisions	327'020.45	
Climate protection projects fund	635'000.00	
Total borrowings		1'092'663.07
Foundation's capital	24'226.25	
01.01.2006 - increase by the Association	25'000.00	
Foundation's capital		49'226.25
Loss for the year		-39'784.83
Total Foundation's capital		9'441.42
Total equity and liabilities		1'102'104.49

Profit and loss account 2006

	2006	CHF
EXPENDITURE		
Expenditure on climate protection projects	554'069.40	
Contribution to climate protection projects fund	641'274.34	
Expenditure on services	169'336.10	
Expenditure on marketing	30'637.10	
Personnel expenditure	182'408.20	
Administrative expenditure	178'289.23	
Maintenance of movable assets, EDP	5'133.64	
Rental expenditure	12'600.00	
Reductions in revenue, losses on CA	25'495.42	
Interest expenditure	118.90	
Depreciations	4'973.66	
Extraordinary expenditure	5'469.72	
Total expenditure	1'809'805.71	
INCOME		
Offsetting income	828'930.76	
Withdrawn from climate protection projects fund	554'000.00	
Income from services	319'190.59	
Sponsoring	21'980.44	
Aid contribution - myclimate Association	25'000.00	
Administrative quota - myclimate Association	20'000.00	
Interest income	417.49	
Other income	501.60	
Income from waived claims	0.00	
Total income	1'770'020.88	
LOSS FOR THE YEAR	-39'784.83	



Dr. Barbara Rigassi

Co-Managing Director until the end of 2006

The reorganization at myclimate is also reflected in the Annual Accounts. myclimate's operational business has been managed in the Foundation since January 1, 2006. Last year was therefore a year of restructuring and reorganization, involving the relevant investments and expenses which have equipped myclimate to cope with the growth phase that we now expect.

As of January 1, 2006, the Foundation took over all the assets and liabilities of

the Association related to the operational business. This entails the transfer of the Association's Climate Protection Fund to the Foundation. The liabilities side of the Foundation's accounts shows items for a number of major projects; the financing for these will run over several years and has already been secured, as work on these projects will continue in 2007.

The Foundation's profit and loss account indicates the sharp increase in demand for myclimate's services, together with a re-

The myclimate Association

Balance sheet as of December 31, 2006

	2006	CHF
ASSETS		
Cash and cash equivalents	280'834.83	
Short-term receivables	1'755.77	
Services not yet charged	0.00	
Accrued income and prepaid expenses (EUR)	0.00	
Work commenced	0.00	
Total current assets	282'590.60	
Operating equipment	0.00	
Total fixed assets	0.00	
Total assets	282'590.60	
EQUITY AND LIABILITIES		
Accounts payable for goods and services	7'262.25	
Liability to myclimate Foundation	193'264.52	
Accrued expenses, deferred income and short-term provisions (CHF)	32'500.00	
Provisions	20'000.00	
Climate protection projects fund	0.00	
Total borrowings	253'026.77	
Capital, prior year	18'658.51	
Profit for the year	10'905.32	
Association's capital	29'563.83	
Total equity and liabilities	282'590.60	

Profit and loss account 2006

	2006	CHF
EXPENDITURE		
Rental expenditure	12'600.00	
Administrative expenditure	4'463.70	
Contribution to myclimate Foundation Management +Adm.	20'000.00	
Media and awareness-raising work	10'000.00	
Contribution to information campaign, Climate Alliance	2'200.00	
Survey of Swiss Opinion Leaders	6'500.00	
Flyer - Berne Administration Campaign	1'000.00	
Aid contribution, myclimate Foundation	25'000.00	
Other expenditure	420.45	
Total expenditure	82'184.15	
INCOME CHF		
Members' contributions	24'976.00	
Sponsors' contributions	8'000.00	
Donations	36'971.90	
Interest income	5'309.63	
Exchange rate profit	5'231.94	
Rental income	12'600.00	
Total income	93'089.47	
PROFIT FOR THE YEAR	10'905.32	

lated increase in purchases of certificates and other developments related to climate protection projects which are financed from the Climate Protection Fund.

Contributions paid into the climate protection projects fund correspond to 80% of the income from offsetting. As part of the reorganization, the Foundation has taken over the Association's entire team. As a result of the aforementioned restructuring costs and new investments, the Foundation is closing the 2006 financial year with a loss of CHF 39,784.83.

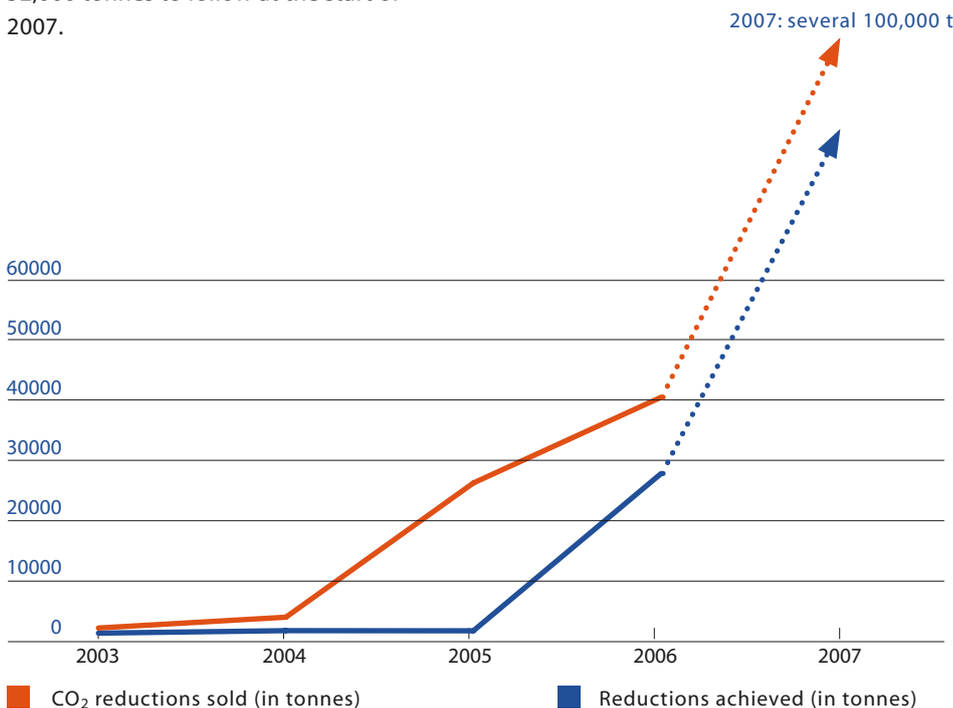
The Association's balance sheet still reflects the transfer of the climate protection fund to the Foundation. It was possible to reduce this to CHF 193,000 as of December 31, 2006. The amount is being transferred to the Foundation in the first quarter of 2007, and no costs will be incurred for early termination of the investment. The profit and loss account indicates stable contri-

butions from members and an increase in donations. The reported rental income and expenditure is incurred because the Association continued to rent and sub-let the office premises in 2006 due to administrative reasons. As of January 1, 2006, the Association assigned management and administration to the Foundation. In addition to contributions for the projects listed, the Association supported the Foundation with CHF 25,000 for reorientation purposes. The Association is closing the financial year with a profit of CHF 10,905.32.

Balance sheet for CO₂ reductions

As demand for carbon offsetting increased in 2006, myclimate was also able to increase the reductions implemented. myclimate regards it as extremely important to convert the CO₂ reductions it sells into climate protection projects as quickly as possible. However, immediate reductions are not always possible or appropriate because top priority is given to guaranteeing the high quality of the projects. myclimate does not buy certificates arbitrarily on the global market - instead, we develop projects ourselves together with local partners. Involving local partners, checking the very strictest criteria and the certification process all require care and time.

To meet the demand, myclimate has been able to build on the intensive project work undertaken in recent years: several projects are continuing to generate reductions and the green light was given for others in 2006 after lengthy preparatory work. myclimate has also stepped up its ongoing search and has succeeded in setting several new projects in motion - one example is the promotion of wind energy in Madagascar. This work is now bearing fruit: in 2006, certificates for about 23,000 tonnes were purchased, with another 52,000 tonnes to follow at the start of 2007.





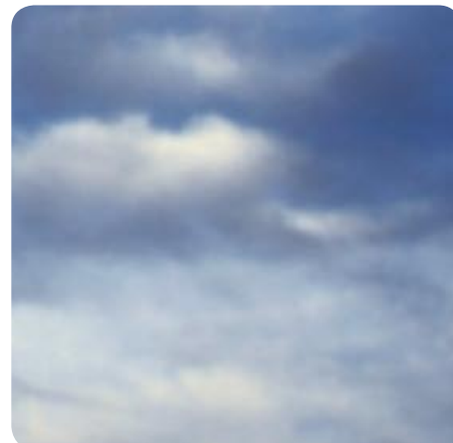
Peter Krahenbuhl of the Sustainable Travel International (STI) Foundation, Boulder, USA

Sales partners

myclimate is also becoming more important abroad, and we saw very pleasing development of our sales partnerships with non-profit organizations abroad during 2006. Our partners have sold increasing amounts of offsets, thereby making more and more climate protection projects possible. They reproduce the myclimate concept on their territories and sell offsets under the 'myclimate' brand, with climate protection projects from myclimate. Both the partners - 'Sustainable Travel International' in the USA (www.my-climate.com) and 'Framtiden i våre haender' in Norway (www.mittklima.no) are non-profit organizations. Their local know-how, networks of contacts and commitment also enable them to carry out valuable communication work in this way.



The team at Framtiden, Oslo, Norway:
Centre: Gunnel Sandanger, Project Manager, Mitt klima



Board of Trustees



Chairman
Dr. Rolf Jeker
Executive Vice President of SGS Société
Générale de Surveillance (until July 30, 2006)



Vice-Chairman
Sabine Perch-Nielsen
Postgraduate Doctoral Student, ETH Zurich



Dr. Giatgen-Peder Fontana
President of the Swiss Association for
Environmentally Conscious Management (ÖBU)
President of Mobility Carsharing



Pankraz Freitag
Government Councillor of the Canton of Glarus



Prof. Dieter Imboden
Professor of Environmental Physics at the
ETH Zurich
President of the Research Council of the Swiss
National Science Foundation



Otto Kern
Member of the Executive Board of
ETH sustainability



Jürg Krummenacher
Director, Caritas Switzerland



Dr. Christoph Sutter
Partner and Managing Director, South Pole Carbon
Asset Management Ltd.
Member of the Methodology Panel of the CDM
Executive Board (CDM EB)



Hans Wiesner
Managing Director of Baumeler Trekking and
Biking Holidays in Lucerne



Marcel Zuckschwerdt
Vice Director of the Federal Office for
Civil Aviation (FOCA)

Association Board



Chairman
Sabine Perch-Nielsen
Postgraduate Doctoral Student,
ETH Zurich



Vice-Chairman
Hans Kaspar Schiesser
Project Manager,
Public Transport Association



Adrian Bretscher
Project Manager,
Swiss Import Promotion Program



Treasurer
Dr. Roger Baud
General Secretary, ETH sustainability



Office



Renat Heuberger
Co-Managing Director
(until fall 2006)



Dr. Barbara Rigassi
Co-Managing Director
(until the end of 2006)



Thomas Camerata
Member of the Extended Management
Team (until fall 2006)
MSc in Environmental Sciences, ETH
Zurich



Kathrin Dellantonio
Sales, Marketing and Communication
Masters in Political Science



Patrick Bürgi
Climate Protection Projects
(until fall 2006)
MSc in Mechanical Engineering,
ETH Zurich



Thomas Finsterwald
Climate Protection Projects
MSc in Mechanical Engineering,
ETH Zurich



Martin Stadelmann
Climate Protection Projects
(from fall 2006)
MSc in Geography, University of Berne



David Wettstein
Environmental Education
MSc in Environmental Sciences,
ETH Zurich



Patrick Jaeger
Environmental Education
(from fall 2006)
MSc in Biology, University of Berne



Fabienne Eigensatz
IT Trainee

myclimate clients 2006

Academia Engelberg
 Academia Engiadina
 Aeschlimann Heizung/Klima
 [Heating and Air Conditioning]
 All ways Reisen GmbH [Travel]
 Alternative Bank
 Arbusta
 ASVZ
 [Zurich Academic Sport Association]
 Baer AG
 Baumeler Reisen AG [Travel]
 Federal Office for the Environment
 (FOEN)
 Federal Office for Civil Aviation (FOCA)
 Ben & Jerry's
 Swiss Federal Office of Energy SFOE
 Bio Suisse
 Blumen Rosinski [Flowers]
 BP
 Brot für alle [Hunger Charity]
 Caritas
 CEMS Community of European
 Management Schools
 Connie Tours
 Coop Citysprint Olten
 Destinations Santé
 EABIS European Academy of Business in
 Society
 Eawag
 Eco-Conseil
 Ecodes
 Ecoprogresso
 Elektroplan Buchs & Grossen AG
 [Electrical Planning]
 Emanuele Centonze SA
 EnBW Kraftwerke AG [Power Plants]
 Berne Declaration
 Ernst Basler + Partner AG
 ETH Zurich
 Gerber Bernadette Driving School
 Geberit
 Gerster Consulting
 Gesellschaft für Schweizerische Kunstge-
 schichte (GSK)
 [Society for Swiss Art History]
 GlaxoSmithKline
 Globetrotter

Globotrek - Trekking and Experience Travel
 Greenpeace energy eG
 HCT Shaping Systems SA
 HEKS Hilfswerk der Evangelischen Kirchen
 der Schweiz [Aid Organization of the
 Swiss Evangelical Churches]
 Helvetas - Swiss Association for International
 Cooperation
 Hunziker Partner AG
 I:FAO Group
 Infrac
 InSpiration Reisen GmbH [Travel]
 International Klausen
 Car Race Memorial 2006
 Knecht & Müller AG
 Kontiki-Saga Reisen AG [Travel]
 Koucky & Partners AB
 Kur- and Wohnheim Rosenau AG [Rosenau
 Treatment and Residential Home]
 Lesta-Reisen [Travel]
 Matter Engineering AG
 MeteoSwiss
 Mobility
 Mobility CarSharing Switzerland
 Mountain Research Initiative
 Noé 21
 novatlantis
 oikos International
 öko-forum [ecological forum]
 Ecological Institute of South Tyrol/Alto Adige
 Para Travel
 PricewaterhouseCoopers
 Pro Natura
 qualityconsult ag
 Rapp Trans (UK) Ltd
 Rapp Trans AG
 Raptim
 Swiss Association for Ecological Manage-
 ment (ÖBU)
 Swiss Tropical Institute (STI)
 City of Hamburg
 Stiftung Entsorgung Schweiz SENS
 [Swiss Recovery Foundation]
 Stiftung Kinderdorf Pestalozzi
 [Pestalozzi Children's Foundation]
 Climate Cent Foundation
 sun21

terre des hommes switzerland
 Transa Backpacking AG
 Travelhouse AG
 Trottomundo AG
 UNEP United Nations Environment
 Programme
 University of St.Gallen (HSG)
 Verbandsmanagement Institut (VMI)
 [Institute of Association Management]
 Vos Voyages
 Wamo Reisen [Travel]
 Wissenschaftsförderung der Sparkassen-
 Finanzgruppe e.V.
 [Scientific Promotion Organization of the
 Savings Banks Financial Group]
 World Climate Research Programme (WCRP)
 World Economic Forum
 WWF-UK
 Youth Energy Summit 2006

The following organizations and public authorities have made myclimate's environmental education projects possible through their contributions

Directorate of Building, Canton of Zurich,
 Waste, Water, Energy and Air Authority
 [AWEL]
 Lottery Fund of the Canton of Aargau
 Lottery Fund of the Canton of Basle-Land-
 schaft
 Lottery Fund of the Canton of Solothurn
 Lottery Fund of the Canton of Zurich
 City of Lucerne
 Georg and Bertha Schwyzer-Winiker
 Foundation
 Mercator Switzerland Foundation
 Third Millennium Foundation
 Central Switzerland Environmental
 Directorates ZUDK
 Federal Department of the Environment,
 Transport, Energy and Communications
 DETEC
 - Federal Office for the Environment FOEN
 - Federal Office for Civil Aviation FOCA
 - Swiss Federal Office of Energy SFOE
 - Federal Office for Spatial Development ARE
 - Federal Office of Transport FOT

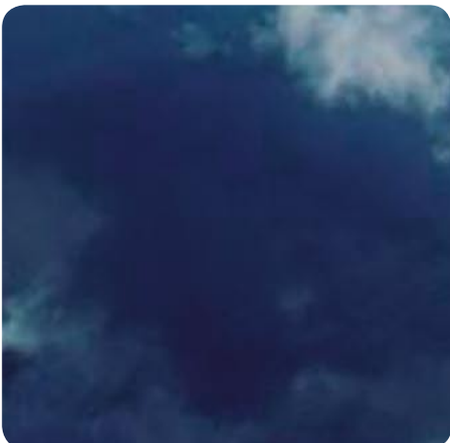


René Estermann,
 Managing Director from
 2007 onwards

„The development work undertaken by my predecessors has helped to establish myclimate on a very broad basis, and to give it an excellent national and international reputation as well as a good position in the voluntary carbon offsetting market. International rankings such as the Tufts University of Boston (<http://www.tufts.edu/tie/tci/carbonoffsets/>) recommend myclimate as one of the world's premium carbon offset providers'. With our young, dynamic and

professional team, our aim is to cope with the dramatic growth that has come about, especially since the end of 2006. Al Gore's film and the UN Climate Conference in Nairobi, together with the climate report by Nicholas Stern, the World Bank's former Chief Economist, have focused public and media attention on climate protection. Within a short period, these developments have brought about an encouraging increase in awareness of the need for active commitment to climate protection among the general public as well as in the worlds of business and politics. At myclimate, we intend to go on implementing high-cal-

iber climate protection projects that meet the best international standards for our discriminating client base, which is growing rapidly. Through our environmental education projects in Switzerland, we are also working to raise awareness and provide education about active climate protection, especially for the younger segment of the public. Together with our dynamic team, our sales and project partners who are excellently integrated at local level, and our clients, we shall happily and vigorously tackle the challenges of the future.“



myclimate
– the Climate Protection Partnership

Technoparkstrasse 1

CH-8005 Zürich

www.myclimate.org

info@myclimate.org

Tel.: +41 44 633 77 50

Fax: +41 44 633 15 85