

# 低碳未来 青年责任



China Youth Climate Action  
Network

Li Li

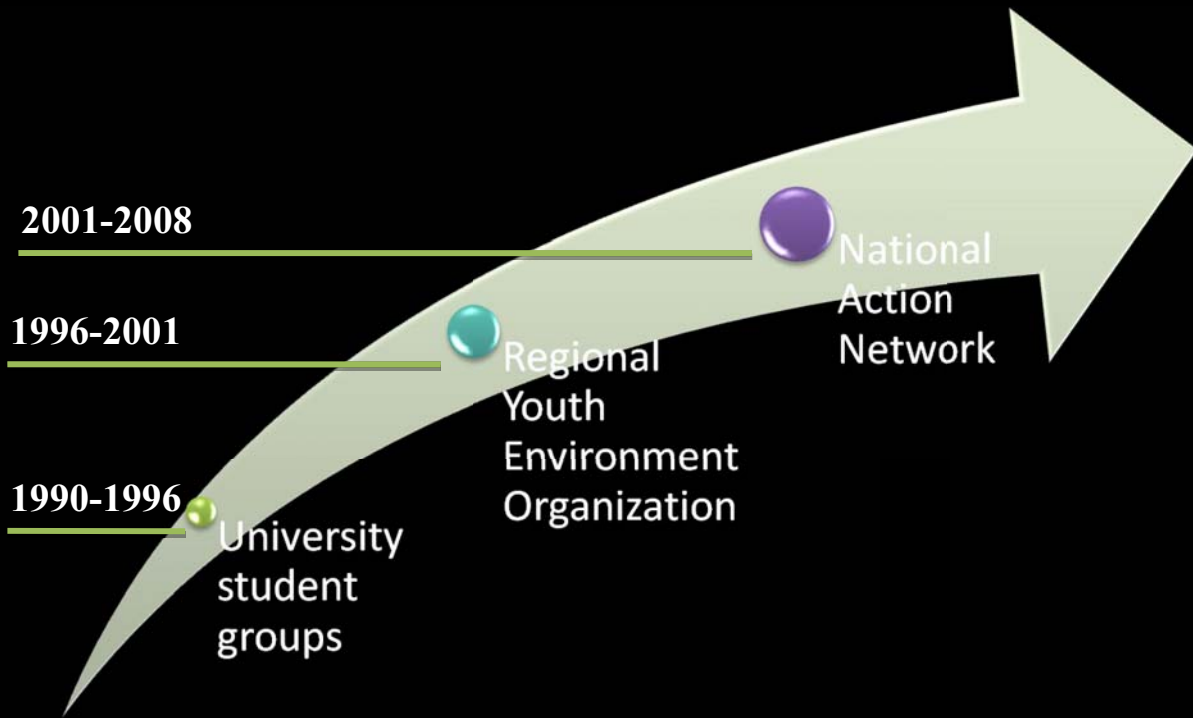
## Opportunities: analysis of our problems

- In terms of climate change issues, the Chinese youth face :
  - LIMITED participation
  - LIMITED knowledge
  - LIMITED actions
  - LACK of professional exchange
  - LOW participation in international campaigns
  - LACK of scientific approach to involve the youth
  - LACK of connection between government, NGOs, foundations, international groups and the youth

# Opportunities

Feasibility : A. the demand

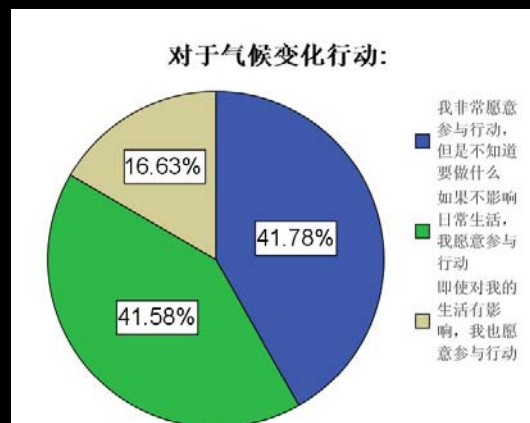
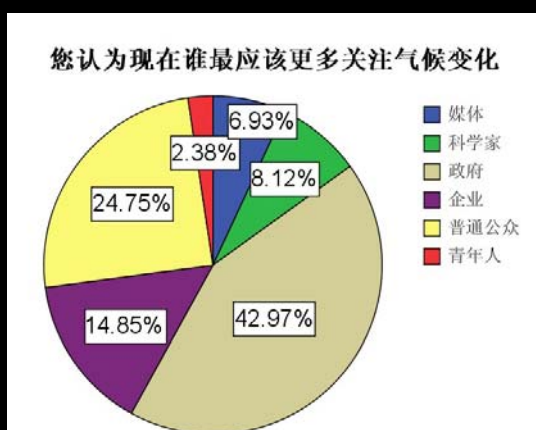
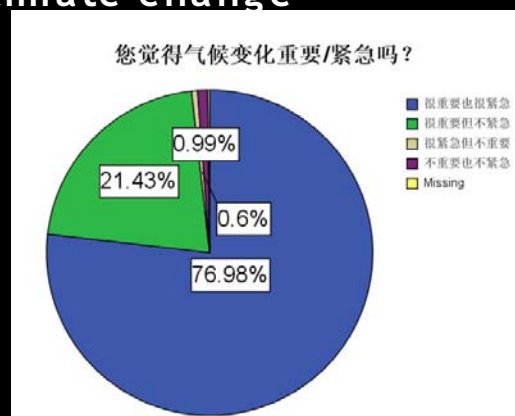
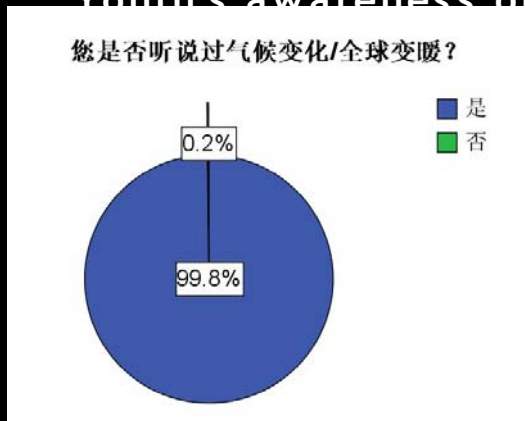
History of Chinese youth's participation on environmental and climate change issues



# Opportunities

Feasibility : A. the demand

Youth's awareness on climate change





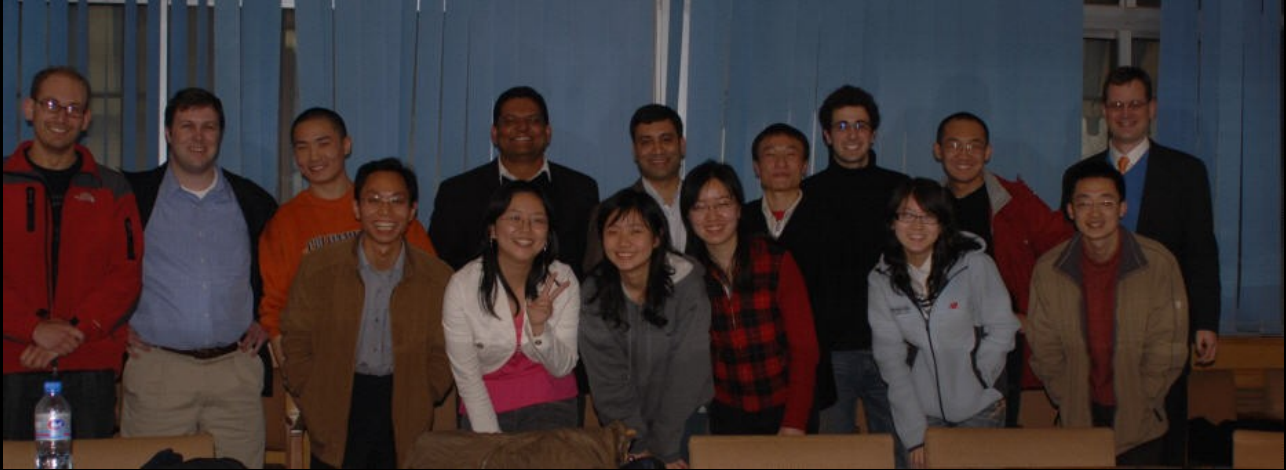
# Climate change and university students' awareness on environmental issues 2007



## 2007.07.07 Live Earth



# 200706-200708 Intensive discussions



## Discussions



# Co-Founders of CYCAN Network



## Analysis on potential beneficiaries

Students: direct participation

Schools: scientific improvement through research

Enterprises: through “energy contracts” to realize social responsibility

Government: enhancement of its “standard”, promotion of policies and youth's val

Partner organizations: mutual benefiting

Society: energy saving, emission reduction and promote public awareness

International society: exchange with Chinese youth for their point of view

# Solutions and innovations

Platform building: launched with 7 organizations

Scientific project: 3 years, 32 locations with 50 higher education institutes for pilot project. CDM calculation, background statistics, scientific research (awareness, management methods, policies, hardware), technical support from Peking University

Multiple approaches: research, study, publicity and exchange

Cooperation: with schools, NGOs, foundations and government

Standard building: compared with findings from 50 schools, to build up a standard of per meter square, energy consumption per head

Scientific promotion: based on research of electricity consumption and schools, to launch local campaigns

## 2007 - 2012 Management of higher education institutes' energy consumption



# Dec. 8<sup>th</sup>, 2007 “Global Action Day”



## 12.2007 Learning mechanism: climate change news (daily in Chinese and weekly in English) bimonthly “Go Cooler” by CYCAN

CYCAN OFFICE <cycanoffice@>

Fri, Sep 26, 2008 at 9:40 AM  
CYCAN气候变化每日新闻 (9月21日)  
gmail.com

“气候变化国家计划”  
林工程应对气候变化  
庆祝第29个世界旅游日，呼吁应对气  
全球变暖对人类健康的十大危害

全国范围内开展“节能减排农村行”活动  
市场助推我国市场化节能减排机制形  
寻找增长逻辑与道德律令的均衡点  
发展低碳能源技术大势所趋

见35℃以上高温的气候概率  
见降水的气候概率

对气候变化行动网络  
th Climate Action Network

Weekly News Digest  
Climate Change in China  
September 14-20, 2008

September 15 Look forward to limiting the officer's car and pushing the car's reform  
([chinanews.com](http://chinanews.com))

Beijing Municipal Government stipulated in the latest communique that, all levels of administrative organs, social organizations, institutions and state-owned enterprises must drive the car a day less every week according to the tail tag of the car plate. The communique also advocated other units and individuals, according to principle of dividing tail tag mantissa into five groups, to drive the car a day less in a week, and to choose to travel by public transport more.  
<http://estate.chinanews.com.cn/qn/news/2008/09-15/1381869.shtml>

September 15 Ningxia province adopts measures to cope with warming (Farmers' Daily)

Ningxia Autonomous Region People's Government adopted opinions and suggestions widely from meteorological departments in agricultural restructuring, agricultural disaster prevention and mitigation decision-making process. In terms of structural adjustment, effective development and water conservation, especially with the Chinese wolfberry, grapes, and other characterized industries, they adopted a series of targeted measures in accordance with prediction and forecasting from the meteorological departments, to promote the rapid development of special industries.  
<http://www.farmer.com.cn/wlb/nmr/nb8/200809150067.htm>

Learning mechanism: Salon (Meeting per month)  
Youth against climate change Salon (online discussion per week)



## Training





从2007年巴厘岛气候变化会议开始，CYCAN推荐代表参与全球青年活动和国际气候变化会议，亲历气候变化谈判，探讨青年行动计划，积极地向世界展示中国青年在应对气候变化方面的努力。利用各种机会邀请国外相关组织和个人与CYCAN成员直接对话，促进国内外相关领域内有经验的青年之间交流，促进国内气候变化行动。

Since 2007, CYCAN has been sending delegates to participate in international climate change conferences, negotiation conventions to present to the world the enthusiastic efforts made by the Chinese youth and their active participation in global climate change activities.

CYCAN also take every opportunity to invite foreign organizations and individuals to make direct dialogues with CYCAN, try every means to promote communication among experienced young people in specialized fields, and give impetus to our domestic climate change actions.

## 国际交流与合作 Global Communication And Cooperation

34

# International exchange



Sweden



South Pole  
COP13 Bali

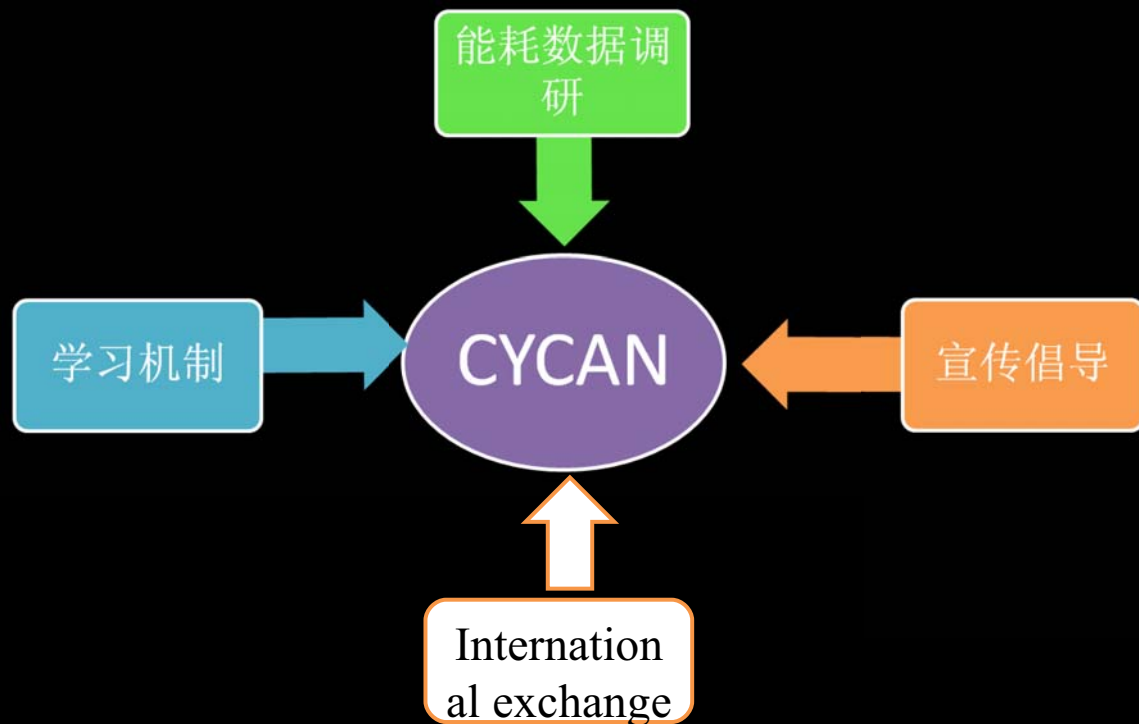
Singapore



Hong Kong  
Japan



## 2. Major projects



2007

- Beginning
- from 0—1

# 2008 Change



# 2009 Development



2009 Rapid development  
July International Youth Summit on Energy and  
Climate Change



24 Oct 2009  
Action day of Chinese Youth  
against Climate Change



# 12. 2009 Chinese Youth COP15 in Copenhagen



2010

- Restart

# 2010 Stable development

- Registration for the organization
- Standardizing the board of directors
- Re-positioning, re-think about the development direction and structure
- Drafting a plan to combine individual and organizational growth
- Standardizing finance and other administrative matters

## Project plans for 2010

03 - 12 Higher education institutes' energy consumption management, phrase 3

03 - 12 Carbon emission calculation of transportation of cities

07 - 08 Green marching, Gansu Province

0712 - 14 2th IYSECC Shanghai Expo

0726 - 0810 Research on glacier

1024 the 2<sup>nd</sup> CYCAD

12 Chinese Youth COP16



## 中国低碳

CHINA  
LOW-CARBON

## 青年激情

YOUTH  
PASSION

## 气候变化

CLIMATE  
CHANGE

## 行动带领

ACTION  
LEADERSHIP

## 网络凝聚

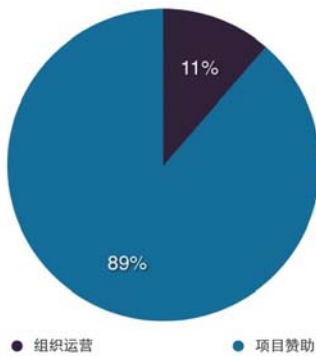
NETWO  
COHESI



### 财务报告

CYCAN在两年的环保公益项目探索过程中，一直保持着健全制度，谨慎开支的原则。CYCAN的资金收入全部来源于各合作单位和基金会对项目协调和组织运作的支持。截止2009年7月，CYCAN资金收入532164元人民币，支出504018元人民币，节余8146元人民币。

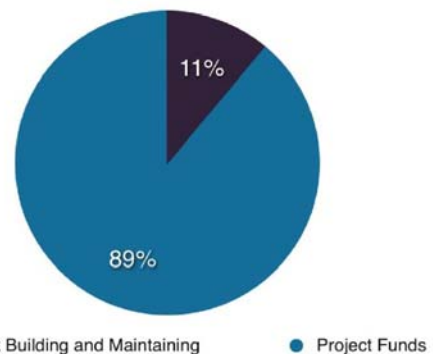
资金来源表：



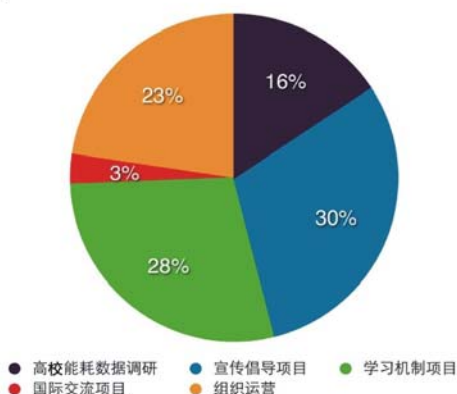
### Financial Report

In the two-year adventure in the fields of addressing climate change, CYCAN has kept a highly developed financial system and a scientific budget. All the revenues of CYCAN come from the sponsorship from the foundations and our supporters. Up till July 2009, the income of CYCAN amounts to 532,164 RMB and the Expenditure is 504,018 RMB, which makes the net surplus 8,145 RMB.

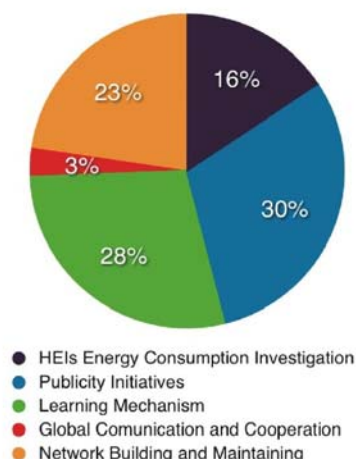
Income:



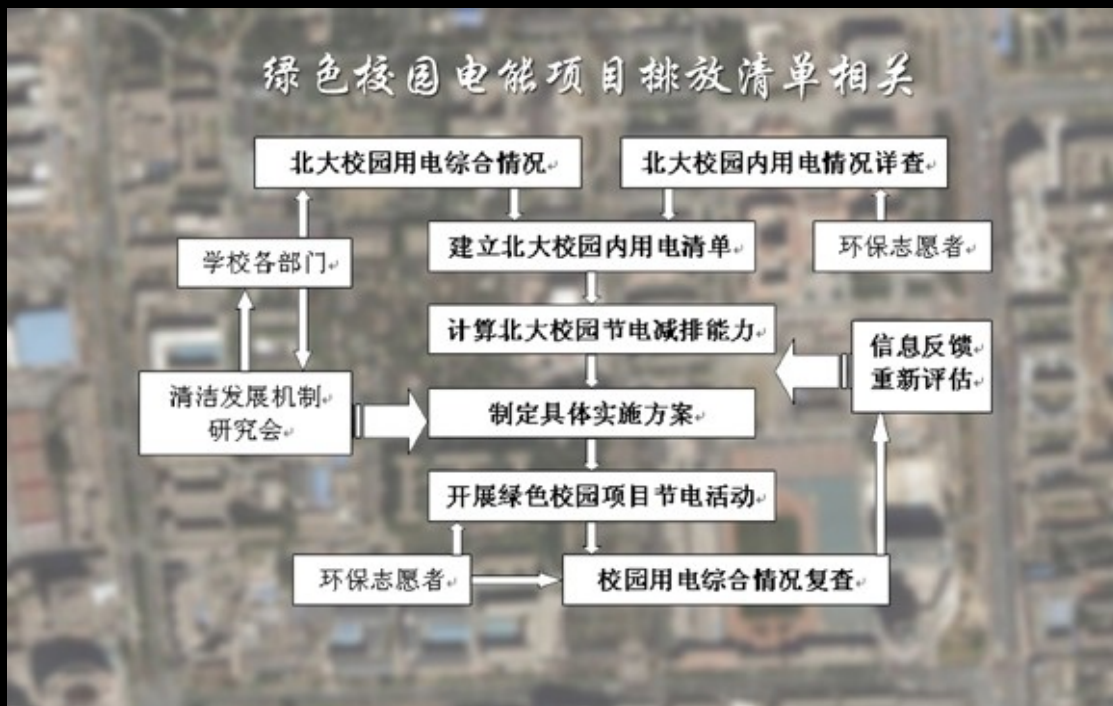
支出去向表：



Expenditure:



## 6. Ongoing project: energy consumption research, Peking University as an example



## B. Feasibility of the project

1. Learn from overseas (Stanford University) and practice in China (Peking University) to enlarge the project
2. Scientific project: 3 years, 32 locations with 50 higher education institutes for pilot project. CDM calculation, background statistics, scientific research (awareness, management methods, policies, hardware), technological support from Peking University
3. Multiple approaches: research, study, publicity and international exchange

## C. Technology, resources and labour division

- 1. Technology: calculation of UNFCCC's CDM, CDM Research Centre of Environmental Institute of Peking University provides technical support
- 2. Resources: from 200 schools in the CYCAN network, 7 organizations in the project and foreign foundations
- 3. Labour division: 1 project director, 1 coordinator, 5 technical instructors in 5 different geographical zones in China (postgraduates from Peking University for daily operation. A team of 30 people from CYCAN for other support.

## 4. Ensuring the organization's sustainability

### A 、 funding:

UN Foundation, WWF's continuous support

### B 、 Projects:

Projects are divided into 3 phrases, for 3-5 years. The results should be adopted in different regions of China

Breakdown of projects: to divide the projects into 4, for easier cooperation and daily operation

# 5. Risks and solutions for the organization's development

Risk: pilot project is all over China, difficult for central management, different background of participants, lack of support from schools.

Solutions: to assign coordinators by geographical divisions. The coordinators are trained by the same standard and would then travel to northeast, north, northwest, middle part, south and southwest for the projects. To build up successful cases to gain support from universities.

Risk: lack of funding

Solutions: well planning in drafting projects, creative, mutual benefiting, scientific and cooperate with the business sector

## Background info of CYCAN

- Nature: Non-project making public institute, under the business registration

- Work area: climate change, youth exchange

- Mission:

A to push for youth's participation against climate change

B to provide platform and opportunity for capable youth to grow

To organize ambitious youth  
To combat climate change  
To realize a low-carbon future