

Project Communication Case Presentation

TA 8174-PRC: Promoting Energy Efficient Products by Strengthening the Energy Labeling Scheme

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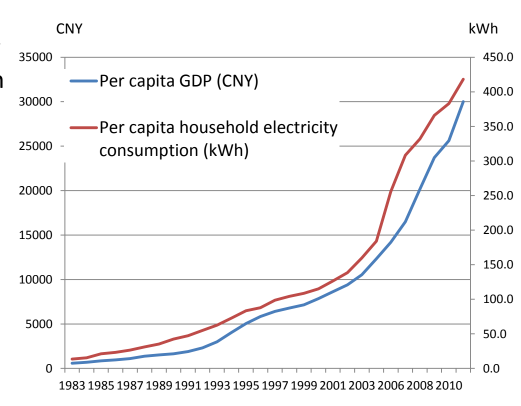
Content

- Introduction to TA 8174-PRC:
 - Background
 - Project Design
- Process of integrating communications into project
- Case specific lessons
- Key factors in project communications
- Interim results



Household Energy Consumption in the PRC

- Development Challenge in the PRC: How to direct production and consumption patterns into resource conserving and energy-efficient growth
- Household electricity consumption: 12% of the total electricity consumption in 2011 (3.5% in 1980)
- Average annual growth rate of "per capita household electricity consumption": 13% (13.4 kWh in 1983 to 418.1 kWh in 2011.)
- Home appliances ownership rates in urban PRC went from almost 0% in 1980 to over 100% in 25 years: nearly 190 million urban households owned more than one color TV, washing machine, refrigerator and air conditioner



China Energy Labelling (CEL)





- (Minimum energy performance standards -1989)
- Mandatory CEL is introduced in 2005.
- CEL covers 28 products groups.(7,400 manufacturers and 460,000 products registered)







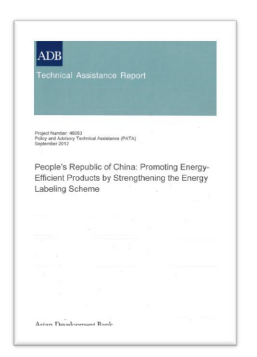




• CEL contribution to energy savings: cumulative power savings during 2005-2012, **420 TWh of electricity saved = 30 million tons of CO₂e** reduction.

Design of TA-8174-PRC

- EA: General Administration of Quality Supervision, Inspection, and Quarantine (AQSIQ);
- IA: China National Institute of Standardization (CNIS);
- ADB TA Budget: USD 400,000



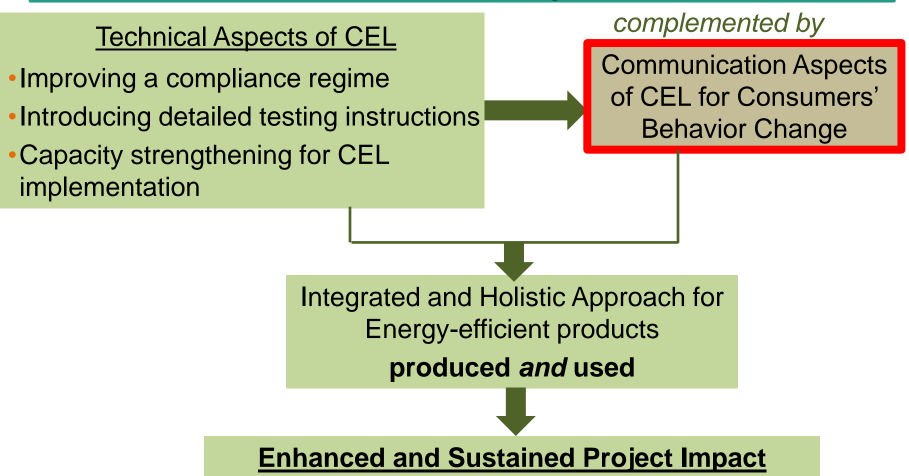
Challenges identified:

- Overrating of product energy efficiency
- Inadequate technical testing instructions led to inaccuracy and poor reliability of energy efficiency testing results
- Project Key Outputs:
 - comprehensive assessment of CEL; international experiences and lessons; identification of success factors for good compliance
 - Regulatory and technical policy proposal to strengthen the CEL compliance system

Testing Communication Needs of Project

- EAEN and DER collaboration initiated
- Communication session at the TA interim workshop (Nov. 2013): Invited key players from civil society groups – NGOs and Media to present their experiences
- Stakeholder feedbacks received at the TA interim workshop
 - ✓ Recognizing the importance of consumer behavior and communication: Insufficient demand=low motivations for producers to innovate
 - ✓ Need to engage proactive civil societies to activate consumers
 - ✓ Need to support CNIS activities on CEL communication strategy

Integrating a Communication Strategy into the Project



cost reduction benefits from economies of scale

and technological improvement

TA Communication Activities



Identification of communication output, as a part of project outputs – A Communication Action Plan of CNIS

Engagement of a NGO to draft CNIS' communication action plan (April, 2014)

International Workshop (June, 2014)

- Day-long planning session for CSO inputs to Action Plan
- Introduced communication aspects of CEL to technical specialists

Next Step:

- Final Workshop (Planned on 16-17 Dec. 2014) The Communication Action Plan will be presented at TA final workshop
- CNIS to bring the communication action plan to AQSIQ
- CNIS to roll-out 10 year activities

CLASP- Communication Research considered for Action Plan

Label recognition and awareness

Quite high, but uneven across demographics and product categories

- Knowledge about how to read the label
 - Consumers are unclear on how to read the label or interpret ratings
- Label credibility and attitudes towards energy-efficient products

Consumers trust in the label needs to be promoted and the benefits of purchasing efficient appliances

Purchasing behavior

More consumer research needed on factors influencing purchasing decisions and key target markets



- CLASP Consumer Research, 2013

Key Elements of CNIS's Communication Action Plan

- Better understanding of consumer behavior: who are key purchasers, what are key factors influencing online and offline purchase. Consumer research from manufacturers can be beneficial.
- Strategic approach for larger impact:
 - ✓ Narrow down **priority audiences** based on market research.
 - ✓ Narrow down priority objectives through market research (awareness, understanding, purchase behavior, or all three).
- Logo re-design to promote readability, comprehension and brand-affinity.
- Sales person training: Emphasis on educating consumers.



Key Factors in Project Communications

- The role of EA and IA:
 - Supportive
 - Proactive
- Planning and developing a project communication strategy:
 - Use of existing communication research and knowledge
 - Engagement of a frontrunner
 - Make a communication strategy practical
- Providing a platform to multi-stakeholders
 - Invite active CSO players to do own networking and create synergy in communication actions
 - Engage producers for better market understanding
 - Activate potential groups, such as consumer associations, retailers, through awareness campaign and training

Interim Results

- AQSIQ and CNIS now recognize the importance of communication aspects of China Energy Labelling.
- Adopting a third –party initiative (bar-code system) into China Energy Labelling scheme.
- CNIS underwent consultation processes with other stakeholders and considered their inputs.
- CNIS advocates for resource allocation to implement Communication Action Plan.
- CNIS hired a company to design better CEL logo.

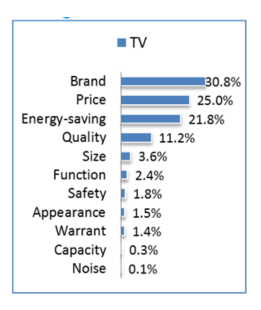


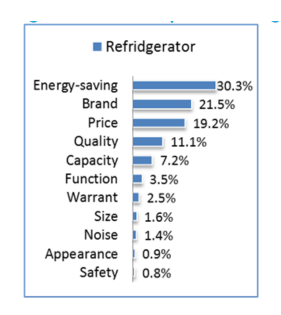


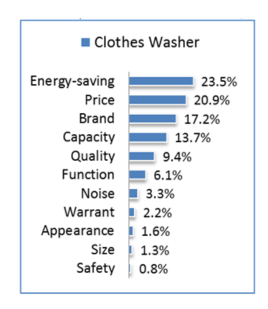
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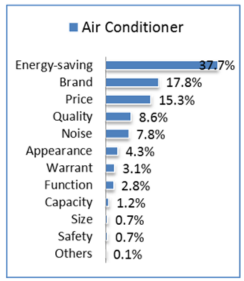


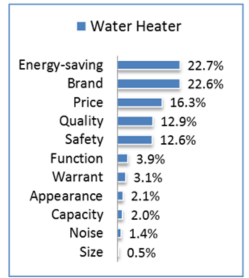
Factors affecting consumers' purchasing decisions (2013 survey)

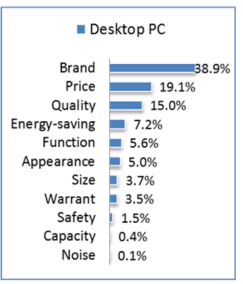


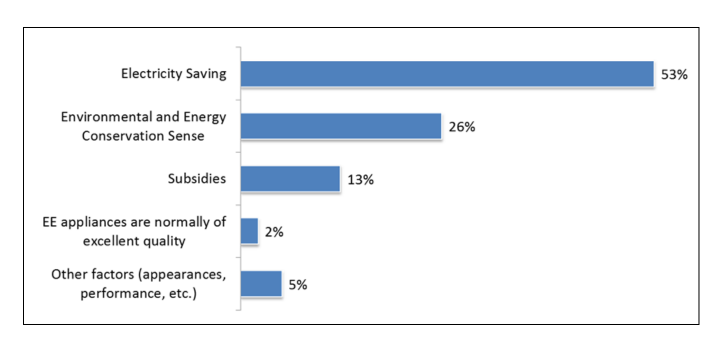






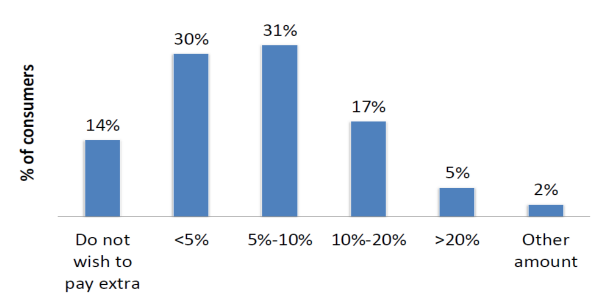






Primary reason for consumer to choose EE products (2013survey)

Willingness to Pay for EE products (2013 survey)



Extra amount willing to pay for EE appliances