Halving worldwide electricity demand for residential cold appliances through appropriate policy packages

Claus Barthel Lena Tholen Thomas Götz Antoine Durand

eceee, Hyères/France 04.06.2013



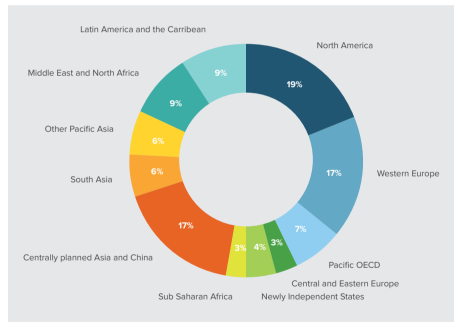


Introduction

- Domestic refrigerators and freezers are among the most widely used electrical appliances all around the world.
- They **contribute significantly** by their electricity consumption **to the greenhouse effect**.
- It is well known, that huge differences between the average and the most efficient appliances exist.
- This raises the questions
 - How high is the worldwide electricity consumption in the different world regions?
 - How will this develop in a Baseline and in an Efficiency
 Scenario?
 - What **kind of policy** could address the efficiency potentials?

The overall worldwide stock of domestic refrigerators and freezers

- About 1,4 billion domestic refrigerators and freezers are in use worldwide with an average annual electricity consumption of 450 kWh each.
- Altogether they account for almost 14 % of the total electricity consumption from the residential sector or 650 TWh/a.
- They cause worldwide annual greenhouse gas emissions of 450 million tons of CO_{2eq}.



Worldwide distribution of electricity consumption for domestic cold appliances

What users can save with energy-efficient refrigerators and freezers

The most common types of cold appliances worldwide are:

- Single-door refrigerator without freezer
- Single-door refrigerator with freezer
- Double-door fridge-freezer
- Side-by-side fridge-freezer
- Upright freezer
- Chest freezer







Comparing inefficient models and Best Available Technologies (BAT) on the worldwide market with future Best No yet Available Technologies (BNAT) potential

Small' 172 litres (Volume in accordanc	Inefficient model	Energy (kWh/ year), in accordan ce with ISO standard ** 237	Energy class Chinese National energy efficiency grade 2 (equivalent to EU Energy class A)	Energy saving potential vs. inefficie nt model	Energy cost savings versus inefficient model (EUR in 15 years at 12 EUR- Cent/kWh)
e with Chinese standard)	BAT level	91	55 % better than required by the Chinese National energy efficiency grade 1 (equivalent to EU Energy class A+++)	62 %	262
	BNAT level (Calculated in accordance with EU EEI* = 15 %)	77	32 % better than required by EU Energy class A+++	68 %	288
Medium ² 293 litres	Inefficient model	303	EU Energy class: A+		
(Volume in	BAT level	139	EU Energy class: A+++	54 %	296
accordanc e with EU/ISO standard)	BNAT level (Calculated in accordance with EU EEI* = 15 %)	97	32 % better than required by EU Energy class A+++	68 %	371
Large ³ 583 litres (Volume in accordanc e with AHAM U.S. standard)	Inefficient model	510	No Energy Star (equivalent to EU Energy class A+)		
	BAT level	356	12,5 % better than required by Energy Star (equivalent to EU Energy class A++)	30 %	249
	BNAT level (Calculated in accordance with EU EEI* = 15 %)	192	32 % better than required by EU Energy class A+++	62 %	514

Source: 'top10.cn / 'topten.eu / 'toptenusa.org (2012) for Energy (kWh/year) of a typical inefficient model and example of a BAT model, own calculations of BNAT level, Energy saving potential and Energy cost savings

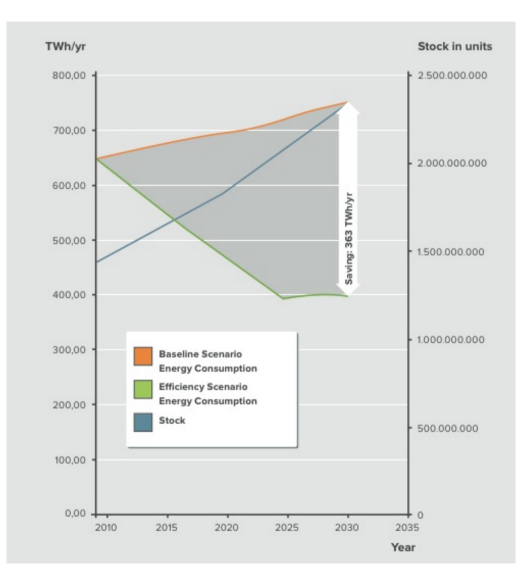
Best Practice Example: Double-door fridge-freeze

Model calculations to calculate the saving potential from domestic refrigerators and freezers

- Bottom-up model calculations were carried out to assess the efficiency potential and the financial benefits/costs.
- Model calculations assume that old inefficient models are replaced by modern energy-efficient ones every time a new cold appliance is bought.
- They include improvements in the most efficient models over the years as well as increasing saturation and the trend to bigger models.

The overall worldwide saving potential from domestic refrigerators and freezers

 The expected worldwide annual electricity consumption by domestic cold appliances could be reduced from 775 TWh to 413 TWh by 2030 despite the expected 62 % increase in the number of cold appliances in use by 2030.



The overall worldwide saving potential from domestic refrigerators and freezers in the 11 IPCC regions

World	Present situation			Results of model calculations for 2030				
regions								
	Stock	Electricity	Average	Stock	Baseline	Efficiency	Electricity	
	number	consumption	electricity	number	Scenario	Scenario	savings	
	domestic	[TWh/year]	consumption	domestic	electricity	electricity	Efficiency	
	cold		in the stock of	cold	consumption	consumption	Scenario	
	appliances		a domestic	appliances	[TWh/year]	[TWh/year]	vs. Baseline	
	[m]		cold appliance	[m]			Scenario	
			[kWh/year]					
North	209	123.3	590	265	117.7	62.0	47 %	
America								
Western,	335	126.3	377	411	111.1	59.1	47 %	
Central								
and								
Eastern								
Europe								
Pacific	108	48.6	450	137	49.6	28.0	44 %	
OECD								
Newly	69	28.5	413	125	39.2	17.8	54 %	
Independe								
nt States								
Sub	49	20.4	416	107	33.7	18.1	46 %	
Saharan								
Africa								
Centrally	260	108.3	417	570	179.7	96.5	46 %	
planned								
Asia and								
China								
South Asia	63	40.2	638	138	54.5	29.4	46 %	
Other	82	31.8	388	148	48.1	29.2	39 %	
Pacific								
Asia								
Middle	142	60.4	425	256	80.9	43.5	46 %	
East and								
North								
Africa								
Latin	118	61.6	522	175	60.2	30.1	50 %	
America								
and the								
Caribbean								
Total	1,435	649.4	453	2,332	774.8	413.8	47 %	

The overall worldwide saving potential from domestic refrigerators and freezers

- The calculations also show that policy measures and programmes to capture this potential improvement are cost-effective for society as well as for end-users in all 11 world regions.
- Over the lifetime of the energy-efficient refrigerators and freezers in use by 2030, consumers worldwide would benefit from total net savings of around € 13 billion (including energy taxes and value added taxes) while net benefits to society would be about € 10 billion.

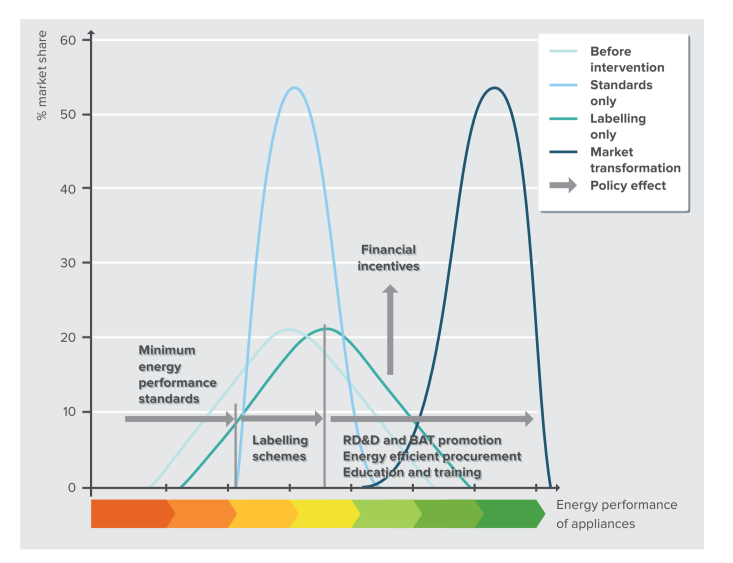
A policy package for appliances

Outline

- An ,ideal' policy package
- An established package for refrigerators
- A good practice example from California



A policy package for appliances



Source: Wuppertal Institute 2012

Appliance-specific policy packages

- Specific barriers and incentives to manufacture, sell or buy an energy-efficient product
- Product specialities
- Technical differences

 \rightarrow The package must be adapted to special circumstances

An established package for refrigerators

Relevant policy types:

- Governance framework
- Regulation
- Transparency and Information
- Incentive and Financing
- Education and training
- Procurement programmes and BAT promotion

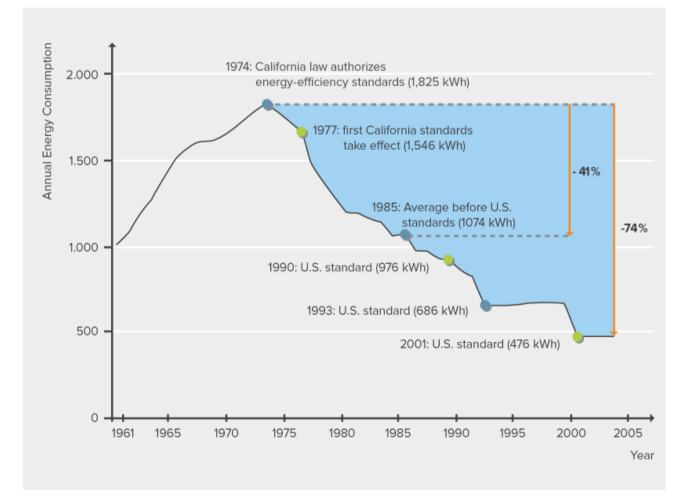


A good practice package from California

- Overall reduction target: The California Global Warming Solution Act
- MEPS form the central element of the policy (since 1976)
- Financial incentives (offered by investor-owned utility companies)
- Energy Star label and EnergyGuide label
- Campaigns and training courses for consumers and retailers
- Awards to stimulate demonstration projects
- Public procurement programme



A good practice package from California



Source: CLASP 2005



Your guide to energy efficiency in buildings.

www.bigee.net

Thank you for your attention!

