

# Clean cooking fuel options for India: the case of LPG

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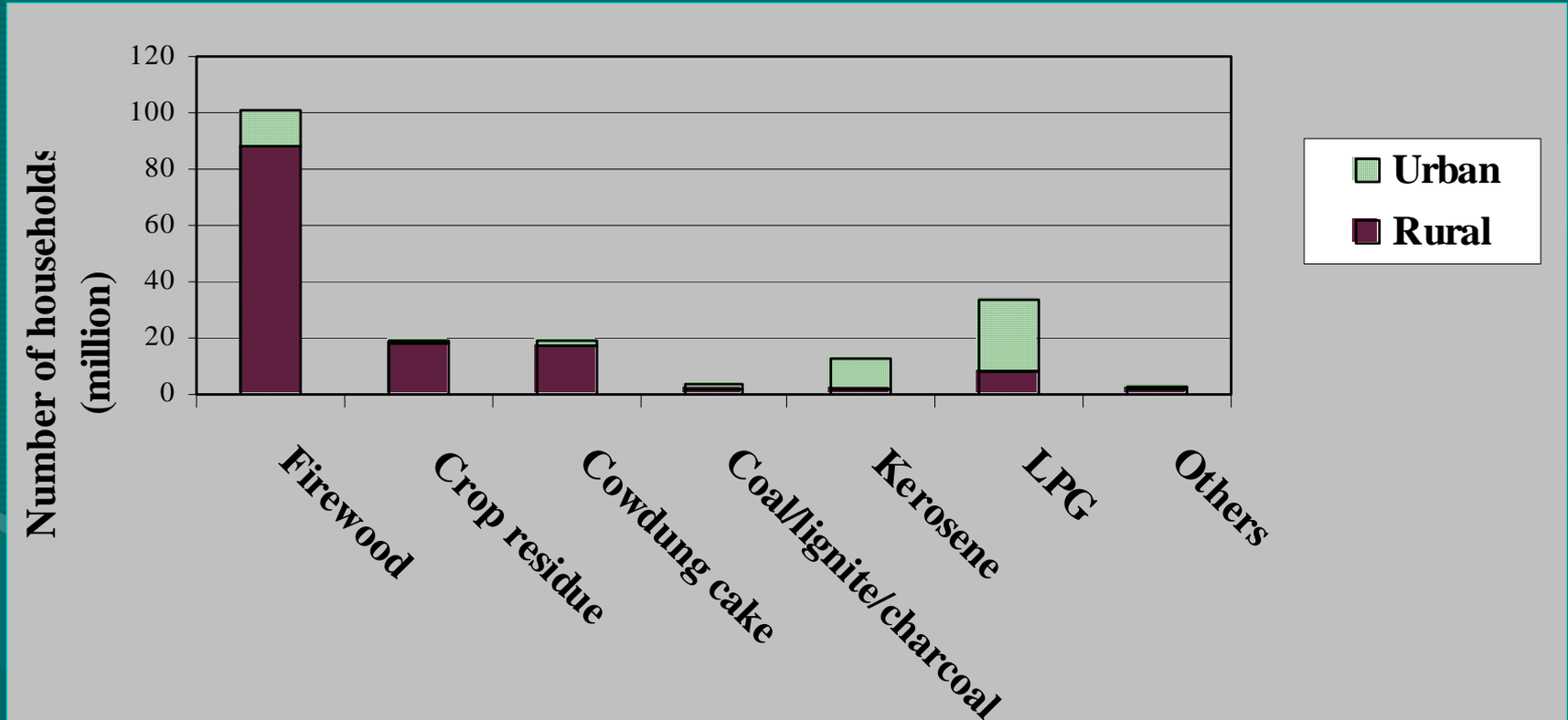
# Study objectives

- ***Overview***
  - the domestic use of cooking fuels in India
  - the current problems
  - factors affecting domestic fuel use and scope for alternatives
- ***Case of LPG***
  - demand scenarios
  - existing supply and distribution system
  - the challenges
  - lessons from experiences elsewhere
  - suggested policies to meet the challenges

*This presentation is based on “Report on the use of LPG as a domestic cooking fuel option in India” available at [www.iei-asia.org](http://www.iei-asia.org)*



# Indian household use of cooking fuels (Census 2001)



# Problems with the current domestic fuel

- In *rural* areas (72% of the total population) -- 90% of homes use biomass – wood, twigs, etc. (64%), crop waste (13%), animal dung (13%)
  - mostly with traditional stoves/inadequate ventilation
  - inefficient combustion
    - indoor pollution
    - respiratory ailments
  - burden of collection
  - inconvenience of use
- In both *urban & rural* areas, costs & supply inadequacies restrict the use of alternatives



# Improved alternatives

- *Options:*
- **improved stoves/ventilation**
- **cleaner/more efficient fuels - examples**
  - biogas
  - kerosene
  - LPG
- *Advantages:*
- **no/less smoke (healthier, cleaner)**
- **more efficient (less fuel use, quicker)**
- **easier to use, to collect (?)**

# Basis of rational choice between options

- ***Life-cycle costs*** from the primary source (extraction or cultivation or import) -- through processing -- to the final fuel -- transported/distributed -- delivered to the user
- including all costs incurred -- *direct* (to the producers) and *indirect* (to society, the environment)

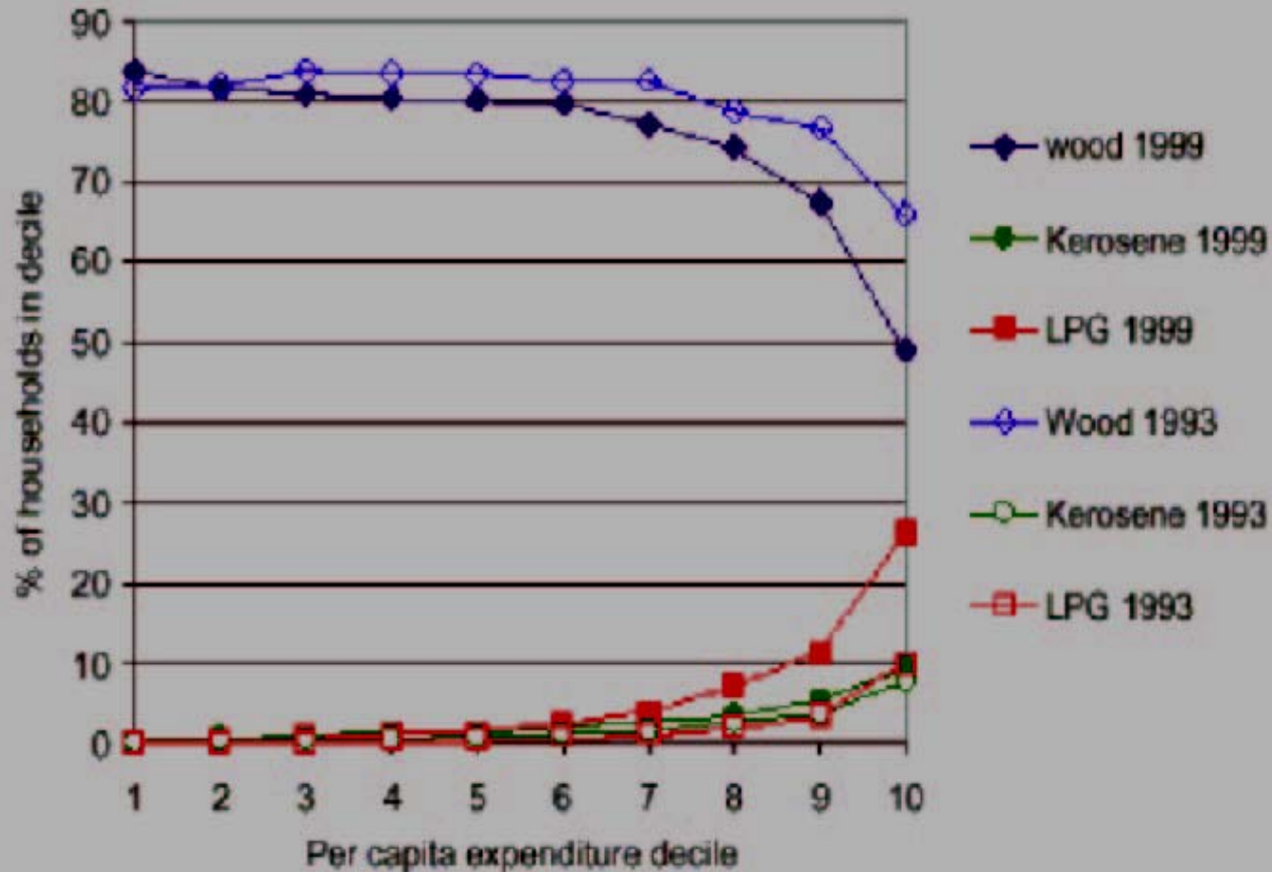
# Derived factors influencing household choices (fuels/stoves)

- ***income*** -> **affordability**
  - greater financial resources -> higher-priced options
  - better education, awareness, social status
- ***location*** -> **accessibility**
  - distribution, distances, shortages
- ***alternatives*** -> **availability**
  - uncertain/intermittent supply, risk-reduction, back-up
- ***policies*** -> **sub-cost pricing, rationing, etc.**

# Trend: LPG consumers and distributors

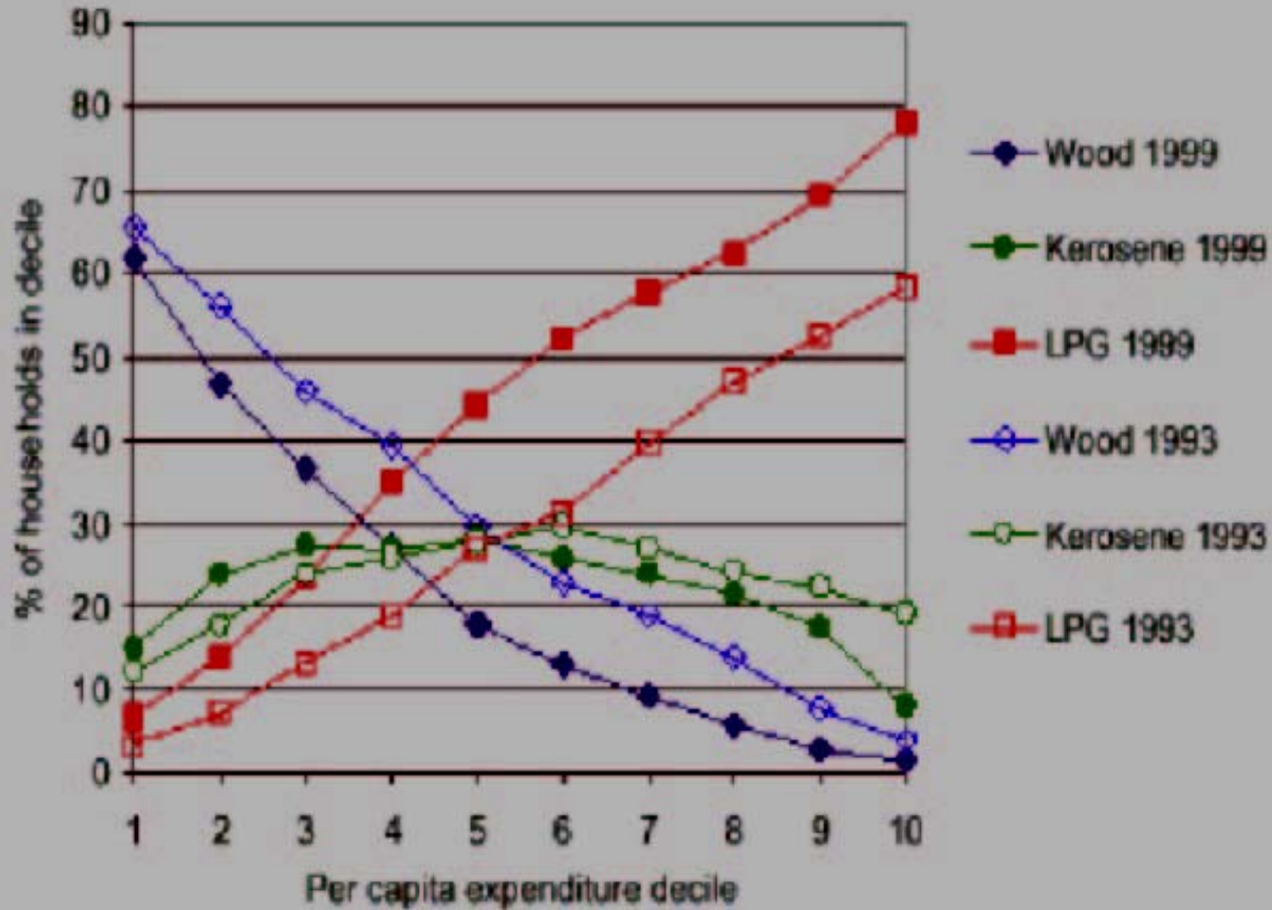
<b>Years</b>	<b>Total (all sectors') consumption (‘000 tonnes)</b>	<b>Number of consumers (millions)</b>	<b>Number of distributors (actual)</b>
<b>1980-81</b>	405	3.3	1,105
<b>1990-91</b>	2,415	17.0	3,930
<b>1995-96</b>	3,849	25.7	5,165
<b>1996-97</b>	4,183	29.3	5,426
<b>1997-98</b>	4,581	33.7	5,538
<b>1998-99</b>	5,041	38.1	5,648
<b>99-2000</b>	6,029	47.3	6,161
<b>2000-01</b>	6,613	57.9	6,477
<b>2001-02</b>	7,310	63.5	7,486
<b>2002-03</b>	8,157	69.8	7,910

# Primary cooking-fuel choices: *rural*/India (1993-94 and 1999-2000 NSS data)



Note: To make 1993 and 1999 data comparable, expenditure deciles are based on nominal expenditures.

# Primary cooking-fuel choices: *urban* India (1993-94 and 1999-2000 NSS data)



# Monthly expenditure on LPG as primary cooking fuel in *rural* India (NSS 1999-2000)

Expenditure decile	Amount spent (Rupees)	Proportion of expenses (%)
1	53	4.8
2	91	3.9
3	84	3.9
4	102	4.9
5	138	5.5
6	141	4.8
7	137	4.8
8	152	4.4
9	148	4.1
10	153	3.3

# Monthly expenditure on LPG as primary cooking fuel in *urban* India (NSS 1999-2000)

Expenditure decile	Amount spent (Rupees)	Proportion of expenses (%)
1	137	5.9
2	147	5.5
3	156	5.6
4	162	4.9
5	163	4.4
6	163	4.1
7	165	3.8
8	160	3.3
9	163	3.0
10	162	2.1

# Current domestic dependence on LPG (2001)

<b>For the base-year (2001):</b>	<b>Units</b>	<b>Rural</b>	<b>Urban</b>	<b>Total</b>
<b>Census data: Total number of households in the country</b>	million	138.27	53.70	191.97
<b>Census data: Number of LPG-dependent households</b>	million	7.85	25.75	33.60
<b>=&gt; Proportion of households using LPG</b>	%	5.67	47.96	17.50
<b>Assumed average annual use per household (derived from NSSO Survey results)</b>	kg/year	101.4	119.3	115.1
<b>=&gt; Estimated total domestic LPG use</b>	mmt	0.795	3.072	3.868

# Demand Scenario 1: Business as usual (current growth & usage rates)

Year	Number of households using LPG (million)			Proportion of total households using LPG (%)			Consumption of LPG (million tonnes)		
	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Total
2005-06	10.91	44.87	55.78	7.27	72.97	26.36	1.11	5.35	6.46
2010-11	15.17	63.38	78.56	9.30	90.00	33.64	1.54	7.56	9.10
2015-16	21.10	72.59	93.69	11.91	90.00	36.35	2.14	8.66	10.80

# Demand Scenario 2: Increased rural growth (double the growth of rural users but current use per household)

Year	Number of households using LPG (million)			Proportion of total households using LPG (%)			Consumption of LPG (million tonnes)		
	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Total
2010-11	20.67	63.38	84.06	12.68	90.00	36.00	2.10	7.56	9.66
2015-16	39.17	72.59	111.76	22.12	90.00	43.36	3.97	8.66	12.63

# LPG supply in India

(in million tonnes or mmt)

<b>Years</b>	<b>From crude oil refineries (a)</b>	<b>From natural gas fractionators (b)</b>	<b>Total indigenous production (a)+(b)</b>	<b>Net imports</b>
<b>1990-91</b>	<b>1.221</b>	<b>0.929</b>	<b>2.150</b>	<b>0.329</b>
<b>1995-96</b>	<b>1.539</b>	<b>1.714</b>	<b>3.253</b>	<b>0.596</b>
<b>1998-99</b>	<b>1.724</b>	<b>1.914</b>	<b>3.638</b>	<b>1.173</b>
<b>99-2000</b>	<b>2.487</b>	<b>1.986</b>	<b>4.473</b>	<b>1.587</b>
<b>2000-01</b>	<b>4.088</b>	<b>2.045</b>	<b>6.133</b>	<b>0.853</b>
<b>2001-02</b>	<b>4.778</b>	<b>2.205</b>	<b>6.983</b>	<b>0.659</b>
<b>2002-03</b>	<b>4.903</b>	<b>2.370</b>	<b>7.273</b>	<b>1.073</b>

# **Petroleum product movement within India (2002-03)**

- ***Railways (40%)***
  - country-wide extent, but intermittent tank-wagon shortages
- ***Pipelines (32%)***
  - best for safety, efficiency, but currently limited routes
- ***Roads (28%)***
  - least fuel-efficient, but the only alternative in some areas

# Transport of petroleum products by the Railways

<b>Year</b>	<b>Freight hauled by rail (million tonnes)</b>	<b>Total (million tonnes)</b>	<b>Proportion (%)</b>
1989-90	24.6	54.1	45.50
1990-91	25.1	55.0	45.60
1991-92	26.2	57.0	46.00
1992-93	26.5	59.0	44.90
1993-94	26.1	60.8	42.90
1994-95	28.6	65.4	43.70
1995-96	29.3	72.5	40.40

# Petroleum product pipeline capacities (April 2002)

<b>Product</b>	<b>No.</b>	<b>Existing Capacity (a)</b>	<b>No.</b>	<b>Proposed Capacity (b)</b>	<b>No.</b>	<b>Total Capacity (a+b)</b>
<b>Petrol/diesel</b>						
West coast - inland	4	27.00	3	13.00	7	40.00
East coast - inland	3	6.70	1	1.40	4	8.10
Others	5	8.15	5	6.02	10	14.17
<b>Total</b>	<b>12</b>	<b>41.85</b>	<b>9</b>	<b>20.42</b>	<b>21</b>	<b>62.27</b>
<b>LPG</b>						
West coast - inland	1	1.70	1	0.80	2	2.50
East coast - inland	-	-	1	1.16	1	1.16
<b>Total</b>	<b>1</b>	<b>1.70</b>	<b>2</b>	<b>1.96</b>	<b>3</b>	<b>3.66</b>

# Fuel storage capacity in the country (number of days' requirement)

<b>Product name</b>	<b>Marketing terminals/ tankage</b>	<b>Refinery tankage</b>	<b>Total tankage</b>
Petrol	47	17	64
Diesel	36	12	48
LPG <sup>a</sup>	10	6	16

# LPG Infrastructure – Selected costs

Item	Capacity	Cost
Additional cylinder filling capacity at an existing facility	100 fills/day @ 12.5kg each	US\$ 2,500 – US\$ 3,500
Small LPG road tanker	6 – 7 tonnes	US\$ 60,000 – US\$ 70,000
Storage tank (at end-user site)	1 tonne	US\$ 1,000 – US\$ 2,000
LPG cylinder (e.g. for residential consumers)	12.5 kg	US\$ 15 – US\$ 20
LPG cylinder (e.g. for smaller residential consumers)	6 kg	US\$ 10 – US\$ 15

# Challenges: Increasing affordability

## *Issues*

- **Higher initial costs (connection, stove)**
- **higher fuel costs**
  - comparison with “free” biomass
  - “lumpiness” of refills
- **no financial benefits (unlike the kerosene -> electricity shift) -> loans difficult to service**
- **household perceptions -> purely consumptive expense**

# Challenges (continued): Improving accessibility and supply reliability

- *Supply issues*
  - current shortages
  - increasing demand-supply imbalances
  - international supply and price volatility
  - dependence on imports strategically unwise
- *Distribution/delivery issues*
  - transport/storage/bottling infrastructure
  - widely dispersed demand
  - safety/consumer interests

# **Challenges (continued): Existing subsidy-pricing policies**

- **Subsidies needed for lifeline support, but**
  - **heavy burden on exchequer**
  - **misuse of subsidies (other consumers and uses)**
  - **disincentive for efficiency of use**
  - **benefits garnered by the non-poor**

# Lessons from other LPG experiences

- Lower prices through *cross subsidies from other distillates*
- *favourable relative price/ supply* (in relation to substitutes)
- initial cost *financing*
- smaller cylinders/bottles - *lower periodic/incremental refuelling*
- *special subsidies targeted* to these smaller cylinders/bottles
- *dependable distribution* (transport, storage, re-fuelling)
- more market participants to *facilitate regional/local focusing*

# **Policies for delivering clean/efficient domestic fuels**

- **Rational choices based on comparison of total life-cycle costs (direct and indirect)**
- **If LPG, then:**
  - **Demand issues**
  - **Supply issues**
- **Else, other fuel choices**

# Policies for delivering clean/efficient domestic fuels – Demand issues

- ***Pricing***
  - Subsidies -- applicability, targeting (efficiency, efficacy, cost-effectiveness)
  - quantitative limits on subsidy recipients
- ***Funding*** - cross subsidies from other distillates, progressive tariffs
- ***Other funding*** – earmarked taxes/cesses, state fund through divestment, etc.
- ***Marketing*** – financing schemes (instalments, smaller containers), public awareness campaigns

# **Policies for delivering clean/efficient domestic fuels – Supply issues**

- **Supply security**
- **dependable distribution network (location-specific)**
- **regulation**
- **alternatives**

# Challenges to effective provision of clean cooking fuel

- **Affordability**
- **Reliable supply and accessibility**
- **Pricing policies**
- **Help the poorest?**
  - **Would improved cooking fuels help in poverty alleviation? Is any income generation/increase possible?**
  - **would these fuels help the poor as much as the others?**