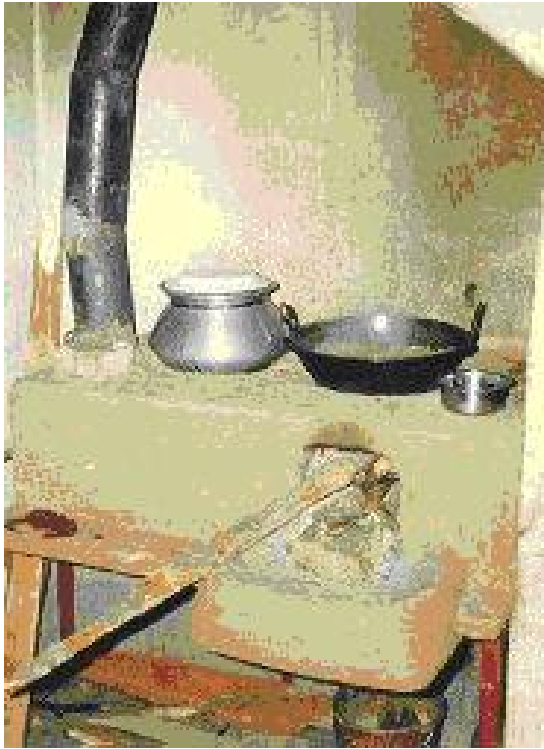


RE Practices in Nepal – Cook Stoves

Domestic Stoves



Stove type : Improved
Construction material : Clay/Mud
Chimney : yes
Fuel type : Wood
Country : Nepal

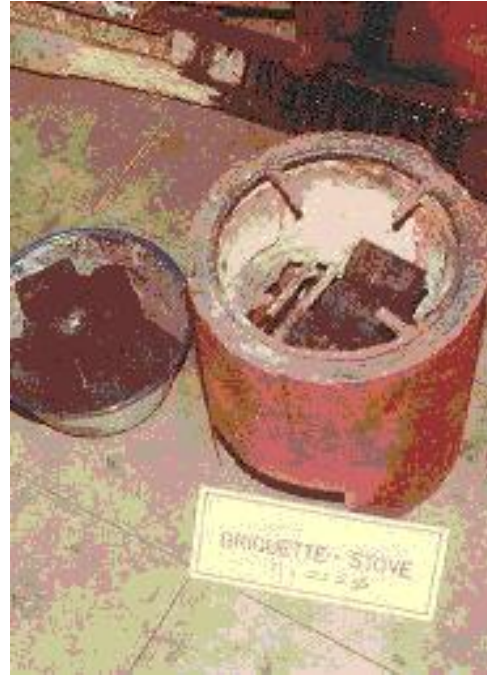
Stove type : Traditional
Construction material : Clay/Mud
Chimney : yes
Fuel type : Wood
Country : Nepal

Source:

Regional Wood Energy Development Program (RWEDP) in Asia
FAO Regional Office for Asia and the Pacific
Maliwan Mansion, Phra Atit Road
Bangkok 10200
Thailand
Email: koopmansNOSPAM@rwedp.org
www.rwedp.org

RE Practices in Nepal – Cook Stoves

Domestic Stoves



Stove type : Improved
Construction material : Clay/Mud
Chimney : yes
Fuel type : Wood
Country : Nepal

Stove type : Improved
Construction material : Ceramic & Metal
Chimney : no
Fuel type : Char briquette
Country : Nepal

Source:

Regional Wood Energy Development Program (RWEDP) in Asia
FAO Regional Office for Asia and the Pacific
Maliwan Mansion, Phra Atit Road
Bangkok 10200
Thailand.
Email: koopmansNOSPAM@rwedp.org
www.rwedp.org

RE Practices in Nepal – Cook Stoves
Domestic Stoves – Beehive Charcoal Briquette Stove



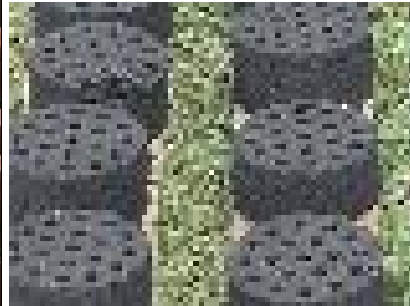
Metal Stove with Insulation clay liner



Baked Clay Stove



Barbeque Briquette Stove



Charcoal Briquettes (CRT/N)

Stove type	: BEEHIVE CHARCOAL BRIQUETTE STOVE – ICS
Construction material	: Metal or Baked Clay
Chimney	: no
Fuel type	: Specially made Beehive Char briquette
Used for	: Cooking and space heating
Country	: Nepal
Dissemination	: Khumbu region (high altitude), Nepal

Source:

Netherlands Development Organization (SNV) - Nepal
 P.O. Box 1966, Kathmandu, Nepal
 Tel: 00977-1-5523444 and 5523445
 Fax: 00977-1-5528516 and 5523155
 E-mail: snienhuys@hotmail.com

RE Practices in Nepal – Cook Stoves Domestic Stoves - Gasifier Stove



Disseminated by RECAST in collaboration with CRT/N Nepal

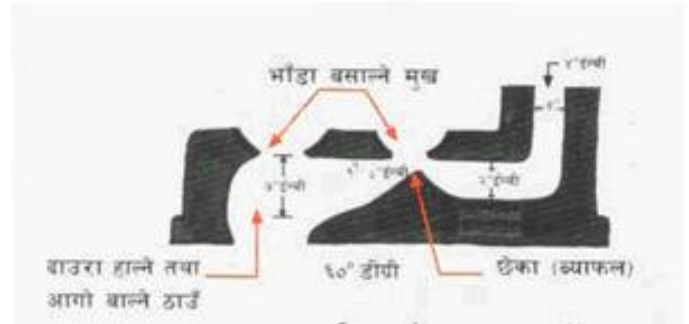
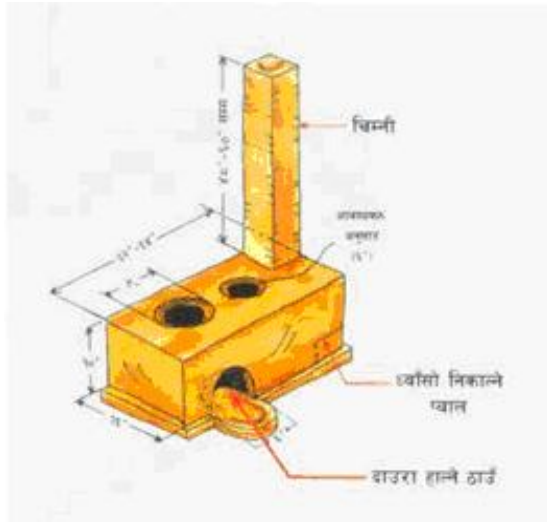
No details available

Source:

Centre for Rural Technology, Nepal (CRT/N)
Tripureshwor, Kathmandu, Nepal
PO Box 3628
Phone No: 977-1-4260165, 4256819
Fax: 977-1-4257922
Email: info@crtnepal.org

RE Practices in Nepal – Cook Stoves

Domestic Stoves



Technical Specification of Two Pot Hole ICS

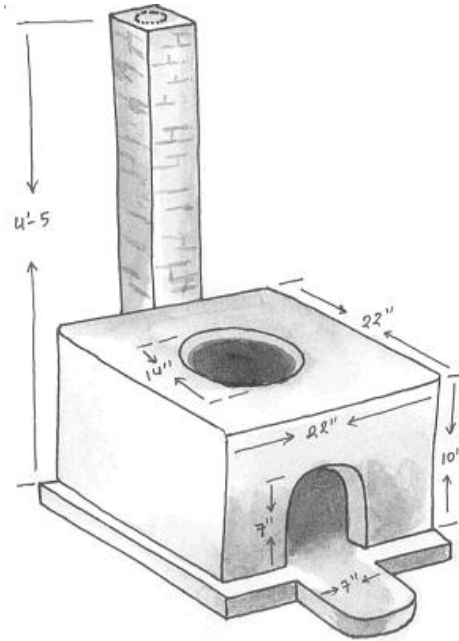
Stove type	: Improved
Construction material	: Mud/earth, straw/husk and animal dung
Chimney	: Yes
Fuel type	: Fuel wood
Efficiency	: 15-25%
Country	: Nepal

Source:

Centre for Rural Technology, Nepal (CRT/N)
Tripureshwor, Kathmandu, Nepal
PO Box 3628
Phone No: 977-1-4260165, 4256819
Fax: 977-1-4257922
Email: info@crtnepal.org

RE Practices in Nepal – Cook Stoves

Domestic Stoves



One pothole ICS

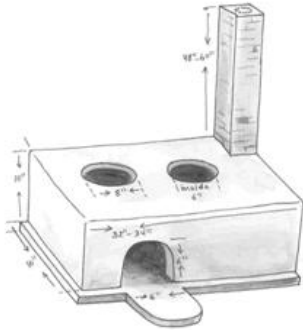
Year of dissemination	: Early 90s
Cost	: INR. 150 to 200 (but varies with size and base construction)
Quantity disseminated	: Around 20,000
Technological description	: Simple design
Area/Region disseminated	: Mid hills as well as in Terai. Though accepted in Terai, model adaptation is needed.
Advantages	: Flexibility in design (stove and pothole size), low cost, easy construction and smoke removal from kitchen. Can be used extensively from cooking to making <i>kundo</i> (animal feed). Bigger stove can be used in institution for pots having larger diameter.
Disadvantages	: Constructed only by trained promoters and not available in the market. Time consuming because of one pothole. Unsuitable for space heating.

Source:

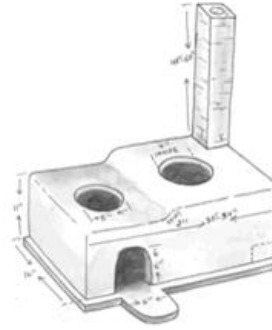
Practical Action, Nepal
PO Box 15135, Pandole Marg,
Lazimpat, Kathmandu, Nepal
Tel: 01 4446015/4434482
Fax: 01 4445995
E-mail: info@practicalaction.org.np
Website: www.practicalaction.org

RE Practices in Nepal – Cook Stoves

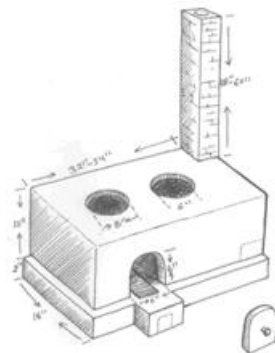
Domestic Stoves - Two potholes ICS



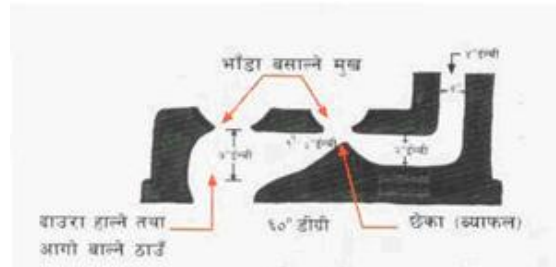
Two potholes (Tamang) ICS



2nd pothole raised two potholes ICS



Two potholes ICS with grate



Year of dissemination	: Early 90s
Cost	: NRs. 150 to 250 (but varies with size and base construction)
Quantity disseminated	: >200,000 from 2000 onwards. 85% of total disseminated mud-brick ICS are 2 nd pot hole raised..
Technological description	: Baffle is used to direct flame and hot air directly to the bottom of the second pot. Presence of grate enhances proper combustion. .
Disadvantages	: Constructed only by trained promoters and not available in the market. Not suitable for space heating..

Source:

Practical Action, Nepal

PO Box 15135, Pandole Marg,

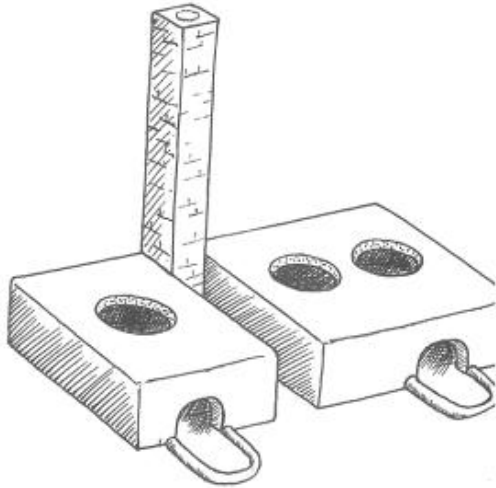
Lazimpat, Kathmandu, Nepal

Tel: 01 4446015/4434482; Fax: 01 4445995

E-mail: info@practicalaction.org.np; Website: www.practicalaction.org

RE Practices in Nepal – Cook Stoves

Domestic Stoves – Three pothole multifunction ICS



Three pothole multifunction ICS

Year of dissemination	: Early 90s
Cost	: NRs. 150 to 250 (but varies with size and base construction)
Quantity disseminated	: Few
Technological description	:
Area/Region using the stove	: Mid hills as well as in Terai.
Advantages	: Flexibility in design (stove and pothole size), low cost, Easy construction and smoke removal from kitchen. High Efficiency and 40% fuelwood saving. Time saving.
Disadvantages	: Constructed only by trained promoters and not available in the market. Unsuitable for space heating.

Source:

Practical Action, Nepal
PO Box 15135, Pandole Marg,
Lazimpat, Kathmandu, Nepal
Tel: 01 4446015/4434482
Fax: 01 4445995
E-mail: info@practicalaction.org.np
Website: www.practicalaction.org

RE Practices in Nepal – Cook Stoves

Domestic Stoves - Jumla Design Smokeless Metal Stove



Jumla design smokeless metal stove

Year of dissemination :1998

Cost : ~ NRs 7500 (manufacturing and transportation cost attributes NRs. 4500 and 3000 respectively) but subsidized to farmers to NRs. 2500

Quantity

Disseminated :3000 in Jumla, Humla and Mugu, 1500 in mid hills of Pokhara

Technological

Description

:Walls are made of 1.5 mm steel sheets and cooking surface with 4 mm plate. The stove weighs about 40 kg. There are three potholes along with a slot for baking *roti* (traditional bread) and a 9 liter stainless steel tank for water heating. Bottom of the stove is double mud filled to prevent heat loss. Adjustable air vent in the main door and damper in the flue pipe allows the regulation of draught for combustion. The average cooking efficiency is 14 to 22%. The life expectancy is about 15 years and is suitable above 2000 m altitude.

Area/Region

Disseminated

:Jumla, Humla, Dolpa and mid hills of Pokhara.

Advantages

:Cooks three items at a time as well as baking bread. Good for water heating and space heating. Suitable for family size up to 7 persons. 40% less fuelwood consumption compared to locally available traditional stoves.

Disadvantages

:Heavy, Expensive and requires fabrication in workshop in town.

Source:

Practical Action, Nepal

PO Box 15135, Pandole Marg, Lazimpat, Kathmandu, Nepal

Tel: 01 4446015/4434482; Fax: 01 4445995

E-mail: info@practicalaction.org.np; Website: www.practicalaction.org

RE Practices in Nepal – Cook Stoves

Institutional Stoves



Smoke water heater in a hotel restaurant in Jomsom.

On this stove, a mouthpiece and air-intake regulator will improve firewood efficiency.
Large mud stoves contribute little to space heating

Source:

Sustainable Technology Adaptive Research and Implementation Centre (STARIC)-

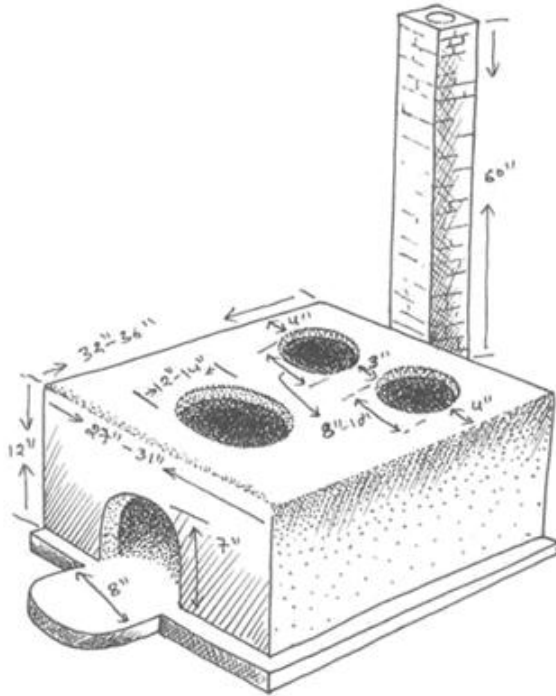
P.O. Box 1610, Kathmandu,

Nepal.

E-mail: staricn@vianet.com.np

RE Practices in Nepal – Cook Stoves

Institutional Stoves - Three potholes ICS



Three potholes institutional ICS

Year of dissemination	: Early 1990s
Cost	: NRs. 250 to 700 (varies with size and base construction)
Quantity disseminated	: ~ 1000 units
Technological description	: There is grate in the first chamber and 2 horizontal bars which serves as top grate and support for smaller diameter pots. In order to fit in larger size pots than the pot hole diameter, pot rests are recommended. Efficiency varies from 15 to 25%.
Area/Region disseminated	: Mid hills and Terai.
Advantages	: Cooks three items at a time, suitable in restaurant and Institutions. Saves 20 to 30% fuelwood.
Disadvantages	: Requirement of trained promoter to construct. Not suitable for space heating.

Source:

Practical Action, Nepal
PO Box 15135, Pandole Marg,
Lazimpat, Kathmandu, Nepal
Tel: 01 4446015/4434482
Fax: 01 4445995
E-mail: info@practicalaction.org.np
Website: www.practicalaction.org

RE Practices in Nepal – Cook Stoves

Institutional Stoves - ESAP model Two Pot Hole ICS



Two potholes ICS

Year of dissemination	: 2004
Cost	: NRs.7000
Quantity disseminated	: 175 units
Technological description	: Made of special mud-brick. Iron pot rings on both potholes are used to fit the cauldron tightly. The diameter of first and second pothole is 56 and 33 cm respectively. About 80% heat is produced in the first hole while remaining 20% produced in second one. The height of the chimney is 2.4 to 2.7 m. There is a grate on the fuel bed and an iron gate. The gate/door is used to regulate the draught.
Area/Region disseminated	: In schools of 4 pilot districts (Jajarkot, Surkhet, Salyan and Makwanpur).
Advantages	: High efficiency and fuel saving. Fire can be extinguished whenever needed.
Disadvantages	: High cost and unavailability in the market. Cooking only in one pot hence expensive.

Source:

Practical Action, Nepal
PO Box 15135, Pandole Marg,
Lazimpat, Kathmandu, Nepal
Tel: 01 4446015/4434482
Fax: 01 4445995
E-mail: info@practicalaction.org.np
Website: www.practicalaction.org

RE Practices in Nepal – Cook Stoves

Institutional Stoves - Lapsi Stove



Lapsi stove

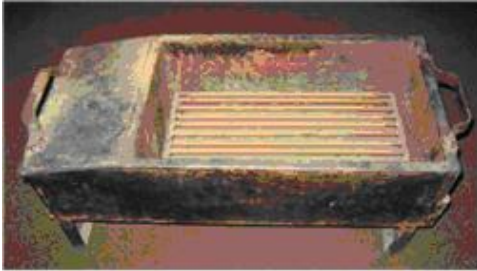
Year of dissemination	: 2001
Cost	: NRs.1000 to 1500
Quantity disseminated	: 10 units
Technological description	: Size of the stove is 41×39.2×18 inches. Constructed using bricks, cement, sand, iron tripod, grate and iron pipe. Metal grate at the fuel bed facilitate removal of ambers and ashes. Mud plaster is used inside the combustion chamber to repair cracks. Fuel (Lapsi seed) is fed through a hollow metal tube.
Area/Region disseminated	: Sanga, Kavre because of abundance production of <i>Lapsi</i>
Advantages	: High efficiency and fuel saving.
Disadvantages	: Unavailable in the market.

Source:

Practical Action, Nepal
PO Box 15135, Pandole Marg,
Lazimpat, Kathmandu, Nepal
Tel: 01 4446015/4434482
Fax: 01 4445995
E-mail: info@practicalaction.org.np
Website: www.practicalaction.org

RE Practices in Nepal – Cook Stoves

Bayupankhi Barbecue stove, Nepal



Front view



Ash removal tray



Fan place

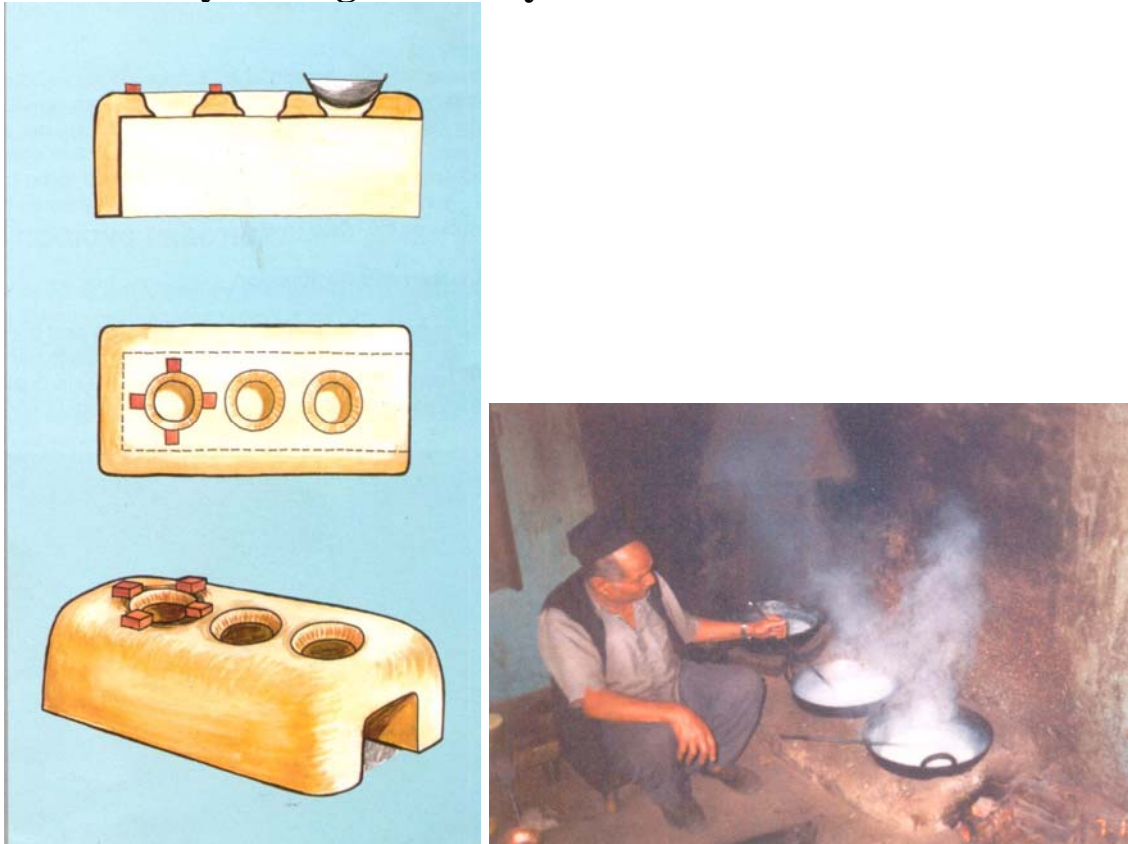
Year of dissemination	: 2003, Initially promoted by Sindhu Urja Kendra (P) Ltd.
Cost	: NRs. 1250 to 5000
Quantity disseminated	: ~ 7000 units
Technological description	: Metal bars to hold fuels. Fan and ash removal tray slot in two opposite sides
Area/Region	: Urban and semi-urban areas. .
Advantages	: Uniform heating. Can be used with fuelwood, briquette And agricultural residues
Disadvantages	: Requirement of smaller size of fuel and electricity to operate fan

Source:

Practical Action, Nepal
PO Box 15135, Pandole Marg,
Lazimpat, Kathmandu, Nepal
Tel: 01 4446015/4434482
Fax: 01 4445995
E-mail: info@practicalaction.org.np
Website: www.practicalaction.org

RE Practices in Nepal – Cook Stoves

Community/Cottage Industry Cook Stoves



Biomass stove for *Fhuma* Industry

Name of the Stove	: Biomass stove for <i>Fhuma</i> Industry – a small scale cottage industry
Type	: Fixed Three Pot Mud Stove
Chimney	: No
Main fuel	: Firewood
Materials	: Bricks, Cow dung, rice husk, mud.
Used in States of	: Many rural areas of Nepal
Dissemination	: Number not available
Estimated Cost	: NR 400 (Nepalee Rupees)
Performance	: Not available

Source:

Asia Industrial and Institutional Stove Compendium
Asia Regional Cookstove Program (ARECOP) and FAO – Regional Wood Energy
Development Project (RWEDP) 2001
PO Box 19, Bulaksumur
Juruksari Jl. Kaliurang Km.7 Yogyakarta-INDONESIA
Email: arecop@yogya.wasantara.net.id

RE Practices in Nepal – Cook Stoves

Community/Cottage Industry Cook Stoves



Biomass stove for *Candy* Industry

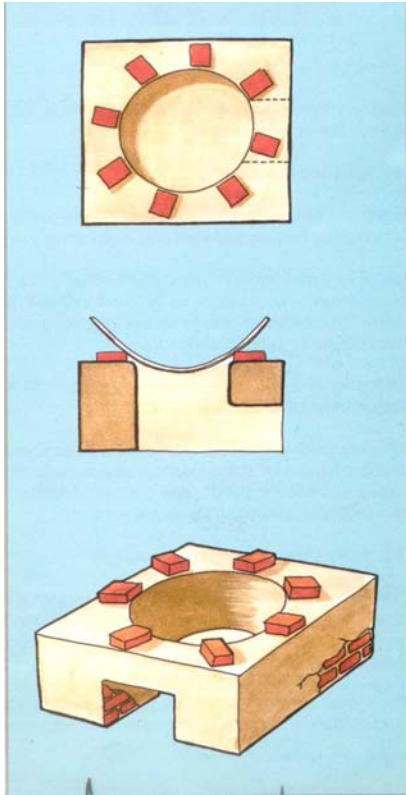
Name of the Stove	: Biomass stove for <i>Candy</i> Industry – a small scale cottage industry
Type	: Fixed One Pot Hole Mud Stove
Chimney	: No
Materials	: Bricks, Mud.
Main fuel	: Fuelwood, twigs, agri-residues, wheat straw, rice husk, etc
Used in States of	: Many rural areas of Nepal
Dissemination	: Number not available
Estimated Cost	: NR 40 (Nepalee Rupees)
Performance	: Not available

Source:

Asia Industrial and Institutional Stove Compendium
Asia Regional Cookstove Program (ARECOP) and FAO – Regional Wood Energy
Development Project (RWEDP) 2001
PO Box 19, Bulaksumur
Juruksari Jl. Kaliurang Km.7 Yogyakarta-INDONESIA
Email: arecop@yogya.wasantara.net.id

RE Practices in Nepal – Cook Stoves

Community/Cottage Industry Cook Stoves



Biomass stove for *Sweetmeat* Industry

Name of the Stove	: Biomass stove for <i>Sweetmeat</i> Industry – a small scale cottage industry
Type	: Fixed Single Pot Mud Stove, with or without grate
Chimney	: No
Materials	: Bricks, mud, agri-residues, dung, metal and wood supports
Main fuel	: Firewood
Used in States of	: Many rural areas of Nepal
Dissemination	: Number not available
Estimated Cost	: NR 165 (Nepalee Rupees)
Performance	: Not available

Source:

Asia Industrial and Institutional Stove Compendium

Asia Regional Cookstove Program (ARECOP) and FAO – Regional Wood Energy Development Project (RWEDP) 2001

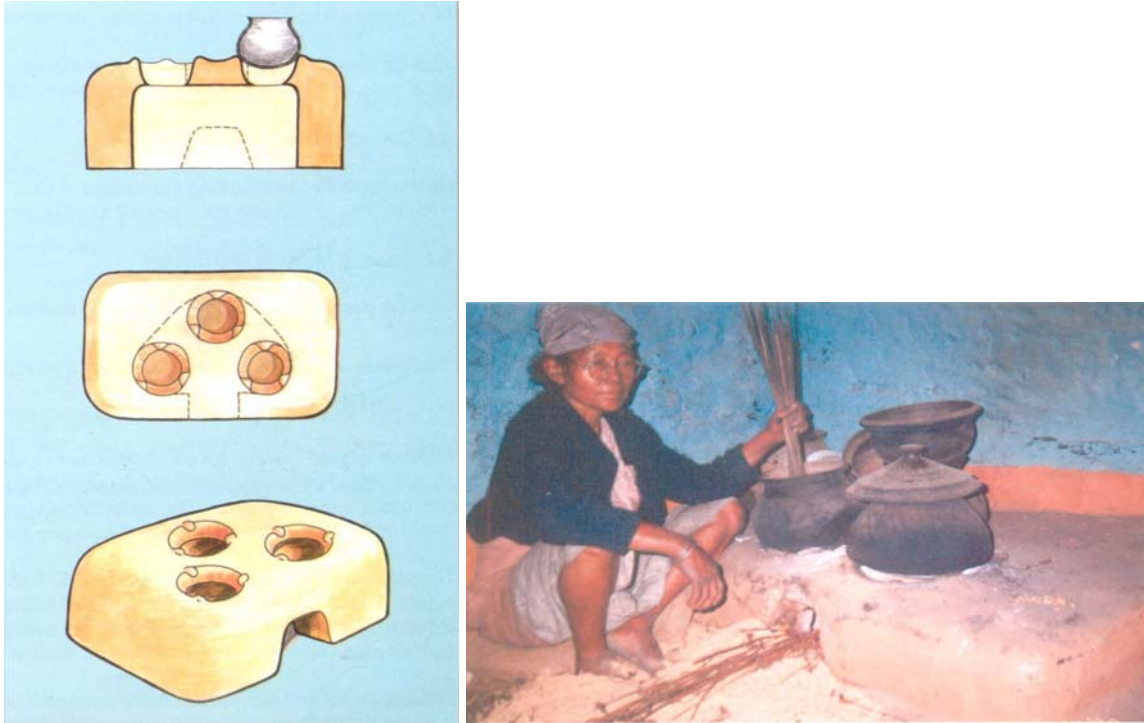
PO Box 19, Bulaksumur

Juruksari Jl. Kaliurang Km.7 Yogyakarta-INDONESIA

Email: arecop@yogya.wasantara.net.id

RE Practices in Nepal – Cook Stoves

Community/Cottage Industry Cook Stoves



Biomass stove for *Pop-rice* Industry

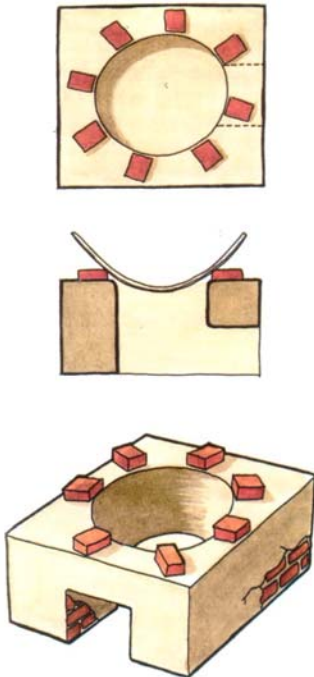
Name of the Stove	: Biomass stove for <i>Pop-rice</i> Industry – a small scale cottage industry
Type	: Fixed Three Pot Mud Stove
Chimney	: No
Materials	: Mud-bricks, cow dung, rice straw.
Main fuel	: Rice Husk, forest weed, wheat straw, maize stalk, maize cobs, twigs, etc
Used in States of Dissemination	: Many rural areas of Nepal : Number not available
Estimated Cost	: NR 40 (Nepalee Rupees)
Performance	: Not available

Source:

Asia Industrial and Institutional Stove Compendium
Asia Regional Cookstove Program (ARECOP) and FAO – Regional Wood Energy Development Project (RWEDP) 2001
PO Box 19, Bulaksumur
Juruksari Jl. Kaliurang Km.7 Yogyakarta-INDONESIA
Email: arecop@yogya.wasantara.net.id

RE Practices in Nepal – Cook Stoves

Community/Cottage Industry Cook Stoves



Biomass stove for *Sweet Shop* Industry

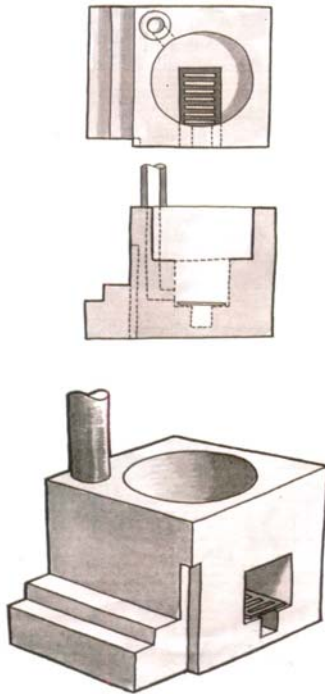
Name of the Stove	: Biomass stove for <i>Sweet Shop</i> Industry – a small scale cottage industry
Type	: Fixed Single Pot Mud Stove
Chimney	: No
Materials	: Bricks, mud, metal strips.
Main fuel	: Fuel wood
Used in States of	: Almost everywhere in Nepal
Dissemination	: Number not available
Estimated Cost	: Not available
Performance	: Not available

Source:

Asia Industrial and Institutional Stove Compendium
Asia Regional Cookstove Program (ARECOP) and FAO – Regional Wood Energy
Development Project (RWEDP) 2001
PO Box 19, Bulaksumur
Juruksari Jl. Kaliurang Km.7 Yogyakarta-INDONESIA
Email: arecop@yogya.wasantara.net.id

RE Practices in Nepal – Cook Stoves

Community/Cottage Industry Cook Stoves



Biomass stove for *Wool Dyeing* Industry

Name of the Stove	: Biomass stove for Wool Dyeing Industry – a cottage industry
Type	: Fixed Single Pot Stove
Chimney	: Yes
Materials	: Bricks, cement, sand, metal strips, cast iron grate, sheet metal chimney, etc.
Main fuel	: Fuel wood
Used in States of	: Kathmandu Valley in Nepal
Dissemination	: Number not available
Estimated Cost	: Not available
Performance	: Not available

Source:

Asia Industrial and Institutional Stove Compendium

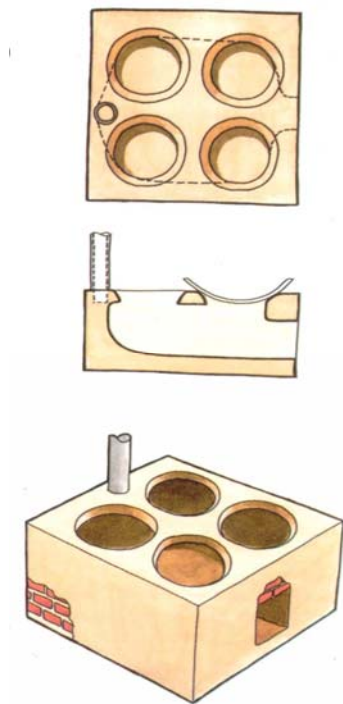
Asia Regional Cookstove Program (ARECOP) and FAO – Regional Wood Energy Development Project (RWEDP) 2001

PO Box 19, Bulaksumur

Juruksari Jl. Kaliurang Km.7 Yogyakarta-INDONESIA

Email: arecop@yogya.wasantara.net.id

RE Practices in Nepal – Cook Stoves Community/Cottage Industry Cook Stoves



Biomass stove for *Beaten Rice* Industry

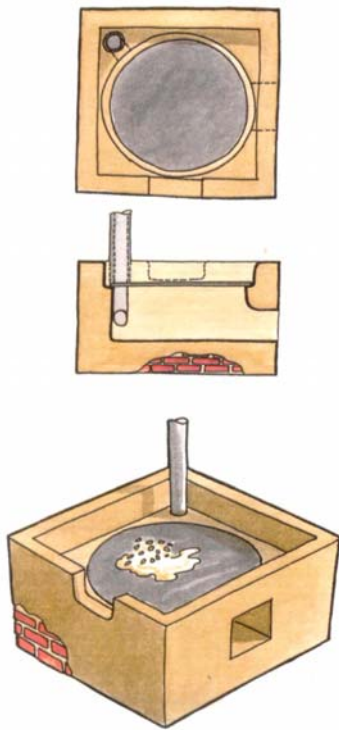
Name of the Stove	: Biomass stove for <i>Beaten Rice</i> Industry – a small scale cottage industry
Type	: Fixed Four Pot Mud Stove
Chimney	: Yes
Materials	: Bricks, mud, steel bar, sheet metal pipe for chimney
Accessories	: Wooden frame: 4 pcs (210×10×7.5) cm 4 pcs (170×10×7.5) cm; Iron rod 2 pcs (2.5cm.dia; 180cm.long); Iron stirrers 4 pcs
Stove Utensils	: WOK(parabolic), 73cm dia., 25cm high made of alloy cast iron
Main fuel	: Rice Husk
Used in States of	: Terai region and Kathmandu Valley
Dissemination	: Number not available
Estimated Cost	: Not available
Performance	: Paddy consumption/hour: 50 kg Beaten rice production/hour: 35 kg Working hours/day : 8 hours.

Source:

Asia Industrial and Institutional Stove Compendium
Asia Regional Cookstove Program (ARECOP) and FAO – Regional Wood Energy
Development Project (RWEDP) 2001
PO Box 19, Bulaksumur, Juruksari Jl. Kaliurang Km.7 Yogyakarta-INDONESIA
Email: arecop@yogya.wasantara.net.id

RE Practices in Nepal – Cook Stoves

Community/Cottage Industry Cook Stoves - Nepal



Biomass stove for *Mustard Oil* Industry

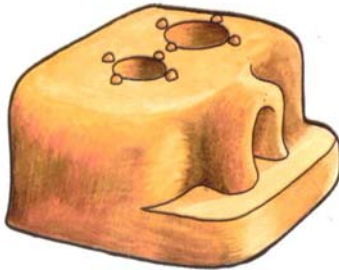
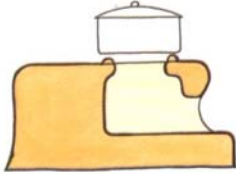
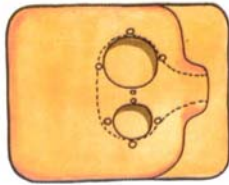
Name of the Stove	: Biomass stove for <i>Mustard Oil</i> Industry – a cottage industry
Type	: Fixed Four Pot Mud Stove
Chimney	: Yes
Materials	: Bricks, mud, cement, sand, metal strips, sheet metal for chimney
Stove Utensils	: 12 gauge, 100cm dia., alloy cast iron circular sheet
Main fuel	: Fuel wood
Used in States of	: All most everywhere in Nepal
Dissemination	: Number not available
Estimated Cost	: Not available
Performance	: Number of processings/day: 32 Mustard seeds/processing: 25 kg Fire wood consumption/processing: 2 kg Mustard oil production/processing: 8 l Residual mass production/processing: 16 kg

Source:

Asia Industrial and Institutional Stove Compendium
 Asia Regional Cookstove Program (ARECOP) and FAO – Regional Wood Energy
 Development Project (RWEDP) 2001
 PO Box 19, Bulaksumur, Juruksari Jl. Kaliurang Km.7 Yogyakarta-INDONESIA
 Email: arecop@yogya.wasantara.net.id

RE Practices in Nepal – Cook Stoves

Community/Cottage Industry Cook Stoves - Nepal



Biomass stove for *Roadside Hotel/Restaurants*

Name of the Stove	: Biomass stove for <i>Roadside Hotel/Restaurants</i>
Type	: Fixed Two Pot Mud Stove
Chimney	: No
Materials	: Bricks, stone, clay/mud
Stove Utensils	: Parabolic/cylindrical with flat bottom of varying sizes made of alloy cast iron and aluminium
Main fuel	: Fuel wood
Used in States of Dissemination	: Common in major highways in Nepal
Estimated Cost	: NR 700
Performance	: Working hours is 15 hours per day. No of people served for lunch & dinner average per day: 40 No of people served for tea, snacks, etc. average per day: 100 No of people served beer, hard drink, etc average per day: 15

Source:

Asia Industrial and Institutional Stove Compendium
 Asia Regional Cookstove Program (ARECOP) and FAO – Regional Wood Energy Development Project (RWEDP) 2001
 PO Box 19, Bulaksumur, Juruksari Jl. Kaliurang Km.7 Yogyakarta-INDONESIA
 Email: arecop@yogya.wasantara.net.id

List of organization involved in mud-brick improved cooking stoves

Name and type of organization with year of establishment	Address; Tel & Fax Number; Email address and Website	Organization head (OH) with designation and contact person (CP)	Type & number of ICS disseminated	Implemented area
Alternative Energy Promotion Center/Energy Sector Assistance Program, AEPC/ESAP (Government), 1996	PO Box 6332 Dhobighat, Lalitpur, Nepal Tel: 01 5528335/5539327 (AEPC) 01 5536843/5539391 (ESAP) Fax: 01 5542397/5539392 E-mail: energy@aepc.gov.np esap@mos.com.np Website: www.aepcnepal.org	OH: Dr. Govinda Raj Pokharel Executive Director Mr. Arne Andersen (ESAP) Country Representative CP: Mr. Surya Kumar Sapkota surya.sapkota@aepc.gov.np Ms. Karuna Bajracharya (ESAP) karuna.bajracharya@aepc.org.np	Type: Single, two (same and Raised surface; with and without grate; and also at waist height) and three potholes (institutional and multifunction). But maximum stoves are 2 nd pothole raised two potholes stoves Number: ~ 200,000	35 mid hill districts
Center For Energy and Environment, CEE (NGO), 1997	PO Box, 10736, Anam Nagar, Kathmandu, Nepal Tel: 01 4242993 Fax: 01 4220161 E-mail: cee@mail.com.np	OH: Dr. Krishna Raj Shrestha Chairman CP: Dr. Krishna Raj Shrestha	Type: Two potholes stoves Number: 110	Kaski
Center for Environmental and Agricultural Policy Research, Extension and Development, CEAPRED (NGO)	PO Box 5752, Naya Basti, Lalitpur, Nepal Tel: 01 5546542/5520272 Fax: 01 5524165 E-mail: info@ceapred.org.np Website: www.ceapred.org.np	OH: Dr. Pius Raj Mishra Executive Director CP: Mr. Binod Sharma	Type: Two and three potholes until 2005 Number: 2905	Baitadi, Sankhuwasabha
Center for Rural Technology, Nepal, CRT/N (NGO), 1989	PO Box 3628, Tripureshwor, Kathmandu, Nepal Tel: 01 4256819/4260165 Fax: 01 4257922 E-mail: info@crtnepl.org Website: www.crtnepal.org	OH: Mr. Ganesh Ram Shrestha, Executive Chairman CP: Mr. Rajan Thapa Mr. Damokar Karki Ms. Rakshya Pandey	Type: Single, two and three pothole stoves with chimney and some institutional stoves Number: 153, 000 (program of AEPC/ESAP)	Mid hill districts
Community Health Initiative Project, CECEI (NGO), 1998	PO Box 8973, Kathmandu, Nepal Tel: 01 4414430/4419412/4426791 Fax: 01 4413256 E-mail: info@ceci.org.np Website: www.ceciasia.org	OH: Mr. Keshab Koirala Country Representative CP: Mr. Harihar Sapkota harihars@ceci.org.np	Type: Single, two and three potholes Number: 3000	Surkhet, Dailekh, Dadeldhura, Baitadi

List of organization involved in mud-brick improved cooking stoves (contd.)

Name and type of organization with year of establishment	Address; Tel & Fax Number; Email address and Website	Organization head (OH) with designation and contact person (CP)	Type & number of ICS disseminated	Implemented area
Child Welfare Scheme Nepal, CWSN (NGO), 1997	PO Box 231, Child Welfare Scheme, Pokhara-6, Hallanchok lake side Pokhara, Nepal Tel: 61 520793/534325 Fax: 61 534325 E-mail: nima@cwsn.org Website: www.cwsn.org.np	OH: Mr.Devendra Gurung Chief Program Coordinator CP: Ms. Nima Gurung	Type: One pothole, two potholes (same and raised surface), multipurpose Number: N/A, VDC wise	Kaski
Department of Women Development, DWD, (Government), 1982	Pulchowk, Lalitpur, Nepal Tel: 01 5526779/5547013/5523827 Fax: 01 5521214 E-mail:	OH: Mr. Bishow Prakash Pandit Director General CP: Ms. Meena Aryal meenaaryal@hotmail.com	Type: Two potholes Number: Around 10000	Palpa, Dhankuta, Doti, Dailekh and Gulmi
Development Project Service Center – Nepal, DEPROSC – NEPAL, (NGO), 1993	PO Box 10953, Kathmandu, Nepal Tel: 01 4262396/4244723 Fax: 01 4262396 E-mail: info@deprosc.wlink.com.np Website: www.deprosc.org.np	OH: Mr. Pitambar Prasad Acharya Executive Director CP: Ms. Rita Koirala	Type: Two potholes Number: 4802 until 2004	Lamjung, Dhading Rautahat, Tanahun, Makwanpur, Dadeldhura,
Environmental Management Action Group, EMA – GROUP (NGO), 1990	PO Box 5530, Kathmandu, Nepal Tel: 01 6260090 Fax: 01	OH: Bal Krishna Raj Joshi Chairman CP: Mr. Surendra Lal Shrestha	Type: Two potholes Number: 30	Kahtmandu
Human Welfare and Environment Protection Center, HWEPC (NGO), 1991	Ghorahi, Dang Tel: 82 560240/691720 Fax: 82 560240 E-mail: hwepcdang@ntc.net.np Website: www.hwepcdang.org.np	OH: Mr. Kiran Kumar Regmi CP: Mr. Shreeman Neupane	Type: Two potholes Number: more than 3000	Dang
Nepal Red Cross Society, NRCS, (Community Development), 1963	PO Box 217, Tahachal, Kathmandu, Nepal Tel: 01 4272761/4279650/4280289 Fax: 01 4271915 E-mail: cdp@nrcc.org Website: www.nrcc.org	OH: Mr.Ramesh Kumar Sharma President CP: Mr. Madhukar Shrestha	Type: Two potholes Number: 6000	Khotang, Dhankuta Okhalhunga, Dang, Siraha, Sunsari, Dadeldhura, Sankhuwasabha, Solukhumbu, Kanchanpur,
Research Centre for Applied Science and Technology, RECAST (R & D, University), 1997	PO Box, 1030, Tribhuvan University, Kirtipur, Nepal Tel: 01 4330348 Fax: 01 4331303 E-mail: truecast@mail.com.np Website:	OH: Prof. Mohan Bikram Gyawali Executive Director CP: Dr. Sushil Bajracharya	Type: Single; two and three pothole (same and raised surface), institutional (Single, two and three pothole; lapsi and khuwa chulo); Two potholes (with smokehood)	NA

List of organization involved in mud-brick improved cooking stoves (contd.)

Name and type of organization with year of establishment	Address; Tel & Fax Number; Email address and Website	Organization head (OH) with designation and contact person (CP)	Type & number of ICS disseminated	Implemented area
Rural Energy Development Program, REDP (Government), 1991	PO Box 107, Jawalakhel, Lalitpur, Kathmandu, Nepal Tel: 01 5544146/5547609 Fax: 01 5544576 E-mail: redpktm@mos.com.np Website: www.redp.org.np	OH: Mr. Kiran Man Singh National Program Manager CP: Mr. Kiran Man Singh	Type: Two potholes and institutional ICS (IICS) Number: 254 (IICS) 9795 (Two potholes)	Darchula, Baitadi, Mugu Taplejung, Dadeldhura, Bajura, Bajhang, Myagdi, Parbat, Doti, Baglung, Tanahun, Dhading, Tehrathum, Panchthar, Achham, Sindhupalcho wk, Kavre, Dolakha, Solukhumbu, Dailekh, Okhaldhunga, Pyuthan, Sankhuwasabha Humla,
Rural Reconstruction Nepal, RRN (NGO), 1989	PO Box 8130, Lazimpat, Kathmandu, Nepal Tel: 01 4415418/4422153 Fax: 01 4418296 E-mail: rrn@rrn.org.np Website: www.rrn.org.np	OH: Dr. Arjun Kumar Karki President CP: Dr. Bal Bahadur Parajuli Mr. Tanka P. Upreti	Type: CRT model (Single, 2 and 3 pothole) but maximum 2 potholes, CRT model ICS from 1996 Number: 2000	Sankhuwasabha, Panchthar, Bhojpur
Rural Community Development Society RUCODES, (NGO), 1991	Dhulikhel 5, Kavre, Nepal Tel: +977 11 490035 Fax: +977 11 490035 E-mail: rucodes_dk@ntc.net.np Website: www.rucodes.org	OH: Mr. Hari Bhakta Khoju Chairperson CP: Mr. Upendra Man shakya shakyaup30@ntc.net.np	Type: Single, two and three pothole, commercial and institutional Number: 25000	Sindhupalchowk, Dolakha, Kavre, Ramechhap, Kathmandu, Nuwakot
Support Activities for Poor Producers of Nepal SAPPROS, (NGO), 1991	PO Box 8708, Kuiyo Gaun, Thapathali, Kathmandu, Nepal Tel: 01 4244913/4242318 Fax: 01 4242143 E-mail: sappros@stp.com.np Website: www.sappros.np	OH: Mr. Sri Krishna Upadhaya Executive Chairman CP: Narendra Bahadur K.C. Director	Type: Two potholes CRT model Number: 181	Dhading, Humla Chitwan
Society of Local Volunteers Effort Nepal SOLVE – NEPAL, (NGO), 1989	PO Box 5556, Subidhanagar, Kathmandu, Nepal, (Contact office) Dhankuta 6, Nepal (Head office) Tel: 01 4468960; Fax: 01 4468960 E-mail: solve@hons.com.np Website: www.solvenepal.com	OH: Mr. Rajendra Pradhan Executive Director CP: Ms. Jyoti Pradhan, Dhankuta	Type: Two potholes Number: 900	Dhankuta
SELF NEPAL (NGO), 1996	PO Box 8973, Kathmandu, Nepal Tel: 01 016207047; Fax: 01 E-mail: solvenepal@gmail.com Website: www.deprosc.org.np	OH: Mr. Ram Bhattarai President CP: Mr. Arjun Bhattarai	Type: Single, two and three pothole Number: 500	Ilam, Panchthar

List of organization involved in dissemination of metal stoves

Name and type of organization with year of establishment	Address; Tel & Fax Number; Email address and Website	Organization head (OH) with designation and contact person (CP)	Type & number of ICS disseminated	Implemented area
Community Health Initiative Project, CECI, (NGO), 1998	PO Box 8973, Kathmandu, Nepal Tel: 01 4414430/4419412/ 4426791/4426793 Fax: 01 4413256 E-mail: info@ceci.org.np Website: www.ceciasia.org	OH: Mr. Keshab Koirala Country Representative CP: Mr. Harihar Sapkota harihars@ceci.org.np	Type: Two and three potholes CRT designed metal stoves Number: 6460	Jumla
Center for Rural Technology, Nepal CRT/N, (NGO), 1989	PO Box 3628, Tripureshwor, Kathmandu, Nepal Tel: 01 4256819/4260165 Fax: 01 4257922 E-mail: info@crtnepl.org Website: www.crtnepl.org	OH: Mr. Ganesh Ram Shrestha Executive Chairman CP: Mr. Rajan Thapa Mr. Damodar Karki Ms. Rakshya Pandey	Type: CRT/N type metal stoves (Three potholes, rocket, RT, DK, Bayupankhi, Briquette) Number: 100 metal and 300 bayupankhi stoves	Metal stoves in high hill districts, Bayupankhi and Briquette stoves in semi urban areas
Foundation for Sustainable Development, FoST, (NGO), 2002	PO Box 10776, Gokopakha, Thamel, Kathmandu, Nepal Tel: 01 4361574/4351225 Fax: 01 E-mail: fost@ntc.net.np Website: www.fost-nepal.org	OH: Mr. Sanu Kaji Shrestha Chairman CP: Mr. Sanu Kaji Shrestha	Type: Bayupankhi stoves with perforation at top and bottom of inner wall Number: 1200 to 1500	NA
Mechanical Department, Kathmandu University (Public Private Research), 1991	PO Box 6250, Dhulikhel 7, Kavre, Nepal; Tel: 11 661399 Fax: E-mail: zahnd@wlink.com.np	OH: Prof. Suresh Raj Sharma Vice Chancellor CP: Mr. Alex Zahnd	Type: 3 potholes Jumla design smokeless metal stove Number: 4500	3000 in Jumla, Humla Mugu, 1500 in mid hills of Pokhara
National Structure and Engineering Pvt. Ltd., 1972	Patan Industrial Estate, Lalitpur PO Box 20157 Kathmandu, Nepal; Tel: 01 5521405/5542393; Fax:	OH: Mr. Gopal Mittal Executive Director CP: Mr. Navaraj Adhikari	Type: As per demand Number: NA	NA
Nepal Academy of Science and Technology, NAST (formerly RONAST), (Research and Development), 1982	PO Box 3323, Khumaltar, Lalitpur, Nepal Tel: 01 5547715/5547717/5547721 Fax: 01 5547713 E-mail: info@nast.org.np Website: www.nast.org.np	OH: Prof. Hom Nath Bhattarai Vice Chancellor CP: Dr. Indira Shakya	Type: Beehive Briquette Stoves Number:	NA
Nepal Yantrasala Energy Pvt. Ltd., 1976	Patan Industrial Estate, Lalitpur PO Box 8975 Kathmandu, Nepal Tel: 01 5522167/5527857; Fax: E-mail: nyenergy@hons.com.np Website: www.nyenergy.com	OH: Mr. Shyam Raj Pradhan Executive Director CP: Mr. Shyam Raj Pradhan	Type: As per demand Number: NA	NA

List of organization involved in dissemination of metal stoves (contd.)

Name and type of organization with year of establishment	Address; Tel & Fax Number; Email address and Website	Organization head (OH) with designation and contact person (CP)	Type & number of ICS disseminated	Implemented area
Sindhu Urga Kendra (Private), 2003	Muni Bhairab Marg, Tinkune, Kathmandu, Nepal Tel: 01 2054100/4467966 Fax: 01 4467966 E-mail: mass@mail.com.np	OH: Mr. Hasta Bahadur Pandit Managing Director CP: Mr. Hasta Bahadur Pandit	Type: Production of metal stoves and bayupankhi stoves Number: 5000	Urban and semi urban area; and area with access of electricity
Structro Nepal Pvt. Ltd., 1971	Patan Industrial Estate, Lalitpur PO Box 228 Kathmandu, Nepal Tel: 01 5521192/5526161 Fax: 01 5542118 E-mail: structo@wlink.com.np	OH: Mr. Urgan Sherpa Executive Director CP: Mr. Rajendra Pradhan	Type: As per demand Number: NA	NA
Sustainable Technology – Adaptive Research & Implementation Center/Nepal, STARIC/N (Private), 2004	PO Box 2433, Kathmandu, Nepal Tel: 01 6222332 Fax: 01 E-mail: staricn@vianet.com.np Website: www.staric.com.np	OH: Prof. Dr. Chandra Bahadur Joshi Executive Director CP: Mr. Pawan Shrestha	Type: Ujeli metal stove with thermoelectric generator Number: NA (still in field test)	NA (Field test in Rasuwa)

List of organization involved in briquetting technology

Name and type of organization with year of establishment	Address; Tel & Fax Number; Email address and Website	Organization head (OH) with designation and contact person (CP)	Type & number of ICS disseminated	Implemented area
Foundation for Sustainable Development, FoST, (NGO), 2002	PO Box 10776, Golkopakha, Thamel, Kathmandu, Nepal Tel: 01 4361574/4351225; Fax: 01 E-mail: fost@ntc.net.np Website: www.fost-nepal.org	OH: Mr. Sanu Kaji Shrestha Chairman CP: Mr. Sanu Kaji Shrestha	Type: Bio-briquette and also from household waste such as from paper, grass, leaves, sawdust, baggasse etc. Quantity: NA	NA
Integrated Development Society, Nepal (IDSNEPAL) (NGO), 2000	PO Box 6413, Baluwatar, Kathmandu, Nepal Tel: 01 4427329 Fax: 01 4467966 E-mail: idsnepal@wlink.com.np Website: www.idsnepal.com.np	OH: Dr. Dinesh Chandra Devkota Chairperson CP: Mr. Rajeshwor Acharya	Type: Beehive briquette Quantity: 6000kg (ishankunarayan), 1750kg (Kamdi), 3000kg (Tuture), 750kg (Panchpokhari)	Bishankunarayan, Kamdi, Tuture, Panchpokhari
Mhyaipi Briquette Industries (MBI), (Private), 1994	Shivabasti, Shiva Mandir, Kawasoti, Nawalparasi, Nepal City office: Cha 3, 840, Nayabazar, Kathmandu, Nepal Tel: 01 +977 78540200; Fax: 01 E-mail: mbi1994sure@hotmail.com	OH: Mr. Surendra Gorkhali Executive Director CP: Mr. Surendra Gorkhali	Type: Production of rice husk briquette Quantity: 3000 ton	Urban and semi urban areas
Nepal Academy of Science and Technology (NAST, formerly RONAST) (Research and Development), 1982	PO Box 3323, Khumaltar, Lalitpur, Nepal Tel: 01 5547715/5547717/5547721 Fax: 01 5547713 E-mail: info@nast.org.np Website: www.nast.org.np	OH: Prof. Hom Nath Bhattarai Vice Chancellor CP: Dr. Indira Shakya	Type: Beehive briquette Number: NA	NA
Research Centre for Applied Science and Technology (RECAST) (Research and Development, University) 1997	PO Box 1030, Tribhuvan University, Kirtipur, Nepal Tel: 01 4330348 Fax: 01 4331303 E-mail: truecast@mail.com.np	OH: Prof. Mohan Bikram Gyawali Executive Director CP: Dr. Krishna Raj Shrestha	Type: Beehive briquette Quantity: NA	NA

List of organization involved in smoke hood

Name and type of organization with year of establishment	Address; Tel & Fax Number; Email address and Website	Organization head (OH) with designation and contact person (CP)	Type & number of ICS disseminated	Implemented area
Practical Action Nepal (Formerly ITDG) (INGO), 1979 in Nepal (Originally in UK in 1966)	PO Box 15135, Pandole Marg, Lazimpat, Kathmandu, Nepal Tel: 01 4446015/4434482 Fax: 01 4445995 E-mail: info@practicalaction.org.np Website: www.practicalaction.org	OH: Mr. Achyut Luitel Country Director CP: Ms. Jun Hada Mr. Min Bikram Malla Thakuri	Type: Smokehood Number: 280	Rasuwa
Research Centre for Applied Science and Technology (RECAST) (Research and Development, University) 1997	PO Box 1030, Tribhuvan University, Kirtipur, Nepal Tel: 01 4330348 Fax: 01 4331303 E-mail: truecast@mail.com.np Website:	OH: Prof. Mohan Bikram Gyawali, Executive Director CP: Dr. Sushil Bajracharya	Type: Smokehood Number: NA	NA

Source:

Practical Action Nepal
PO Box 15135, Pandole Marg,
Lazimpat, Kathmandu, Nepal
Tel: 01 4446015/4434482
Fax: 01 4445995
E-mail: info@practicalaction.org.np
Website: www.practicalaction.org

List of Organizations Working/Promoting Improved Cook Stoves in Nepal as published by AEPC Nepal

NGO, INGOs

NAME OF THE ORGANIZATION	CONTACT PERSON	CONTACT DETAILS
Care Nepal	Mr. Robin Needam (Country Director)	P.O. Box 1661, Krishnagalli, Patan Tel: 5522800; care@carenep.mos.com.np
Center for Energy and Environment (CEE)	Dr. Krishna Raj Shrestha (Director)	P.O. Box 10376, Anamnagar, Kathmandu Tel: 4242993; cee@mos.com.np
Centre for Environment and Agricultural Policy Research Extension and Development (CEAPRED)	Dr. Hari Krishna Upadhyaya (Chairman)	P.O. Box 5752, Katmandu, Nepal Tel: 5536108, 5520272; info@ceapred.org.np
Centre for Rural Technology, Nepal (CRT/N)	Mr. Ganesh Ram Shrestha (Executive Director)	P.O. Box 3628, Kathmandu Tel: 4260165, 4256819 crt_net@ntc.net.np , crt@wlink.com.np
Centre for Self-Help Development (CSD)	Mr. Mukunda Bahadur Bista (Executive Director)	P.O. Box 8825, Dillibazar, Kathmandu Tel: 4425597, 4442766, 4424787 csd@mos.com.np
Centre for Social Development and Environmental Protection (CSDEP)	Mr. Uttam Raj Bhatta (Chairperson)	P.O. Box 13224, Gangabu-9, Kathmandu Tel: 4354991
Centre for Social Mobilization (CENSOM)	Mr. Radha P. Acharya (Chairperson)	Itahari-7, Sunsari, Koshi Zone Tel: 025-82727; sdj@ccsl.com.np
Development Project Service Centre (DEPROSC-NEPAL)	Mr. Pitambar Prasad Acharya (Executive Director)	P.O. Box 10953, Thapathali, Kathmandu info@deprosc.wlink.com.np
Environmental Camps for Conservation Awareness (ECCA)	Mr. Prachet Kumar Shrestha (Chairman)	P.O. Box 9210, Thapathali, Kathmandu Tel: 4268297; ecca@ecomail.com.np
Environmental Management Action Group (EMA GROUP)	Dr. Anand Joshi (Chairman)	P.O. Box 5530, Thapathali, Kathmandu Tel:
Holistic Development Service Centre (SAMAGRA) (Yet to be updated)	Mr. Dornath Neupane (Chairman)	P.O. Box 13278, Kathmandu Tel: 4495226, 4481799
Hoste Hainse	Ms. Sulochhana Shah (Chairperson)	Ekantakuna, Lalitpur Tel: 5530313, 5538273 hh@lotusholdings.com.np
Human Welfare and Environment Protection Centre (HWEPC)	Mr. Shreeman Neupane (President)	Ghorahi, Dang Tel: 082-60240; hwepc@hwepc.wlink.com.np
Intermediate Technology Development Group (ITDG)	Dr. K.B. Rokaya (Country Director)	P.O. Box 15135, Kupandole, Lalitpur Tel: 5545698; itdg@wlink.com.np
National Trust for Nature Conservation	Mr. Gehendra Gurung	Hariyokharka, Pokhara

(NTNC) / Annapurna Conservation Area Project (ACAP)	(Project Director)	Tel: 061-221102, 228202; aeo@mos.com.np
Manushi	Ms. Padmasana Shakya (Chairperson)	Gyaneshwor, Kathmandu Tel: 4412680
Mrigendra Samjhana Medical Treust (MSMT) (Yet to be updated)	Dr. Mrigendra Raj Pandey (Founder)	P.O. Box 2587, Kathmandu Tel: 4282879; msmt@healthnet.org.np
Rural Community Development Society (RUCODES)	Mr. Hari Bhakta Khoju (Chairperson)	Dhulikhel-5, Kavre Tel: 011-61441; Khoju@wlink.com.np
Rural Reconstruction Nepal (RRN)	Mr. Sarba Raj Khadka (Executive Director)	P.O. Box 8130, Lazimpat, Kathmandu Tel: 4415418, 4422153; rn@rrn.org.np
Rural Self-Reliance Development Centre (RSDC) (Yet to be updated)	Dr. Devendra Raj Pandey (Chairman)	P.O. Box 9266, Kathmandu Tel: 4256312; rsdc@wlink.com.np
South Asia Partnership - Nepal (SAP-NEPAL)	Dr. Rohit Kumar Nepali (Executive Director)	P.O. Box 3827, Old Baneshwor, Kathmandu Tel: 4258782, 4223230; sap@ngdo.wlink.com.np
Support Activities for Poor Producers of Nepal (SAPPROS NEPAL)	Mr. Shreekrishna Upadhayay (Executive Chairman)	Prasuti Marg, Thapathali, Kathmandu Tel: 4244913, 4242318; sappros@htp.com.np
USC Canada - Nepal (Yet to be updated)	Mr. Shree Ram Shrestha (Country Director)	P.O. Box 2223, Kathmandu Tel: 4426378; shreeram@usccn.mos.com.np
Women Self Reliant Centre (WOSEC)	Ms. Nilam Dhamala (Member Secretary)	Kalanki, Kathmandu Tel: 4270500; sitaula@col.com.np
World Wild-Life Fund Nepal (WWF NEPAL)	Mr. Anil Manandhar (Country Representative)	Baluwatar, Kathmandu Tel: 4434820, 4434970, 4410942 mns@wwfnepal.org.np , ghana@wwfnepal.org.np
Namsaling Community Development Center (NCDC)	Mr. Hom Nath Adhikari (Organisation Head)	Ilam Tel: 027-520792, 520411 ncdcilam@ntc.net.np , ncdcilam@mos.com.np
Dhaulagiri Community Resource Development Center	Mr. Yogendra Pant (Organisation Head)	Uppla Chaur, Baglung Tel: 068-520249; dcrdc@ntc.net.np
Community Development & Environment Conservation Forum (CDECF)	Mr. Govind Pd. Sapkota Mr. Nawa Raj Sapkota	Sindhupalchowk Tel: (01) 5554006 (KTM), (011) 662379 Mob: 9841320276
Community Development Society (CDS)	Mr. Milan Ghising Ms. Apsara Karki	Ramechhap Tel: (048) 540019
Community Environment Education and Public Awareness Association for Rural Development (CEEPARD)	Mr. Nava Raj Neupane	Dolakha Tel: (049) 420137
Bikasil Samudaik Sanstha	Mr. Dahal Nath Timalisina, Mr. Kamal Prasad Timalisi	Kavrepalanchowk Tel: (011) 664074 (on request)
Jageshwori Yuwa Club	Mr. Subarna Shrestha	Kavrepalanchowk

	Mr. Bijaya Bhakta Shrestha	Tel: (011) 663594 (on request) Mob: 9841312899
Chetana Yuva Club	Mr. Man Kaji Suwal	Kavrepalanchowk, ShikharAmbote Tel: (011) 661193
Gramin Mahila Bikas Bahuuddesiya Sahakari Sanstha Ltd.	Ms. Jhal Kumari Dhulal	Kavrepalanchowk, Panchkhal Tel: (011) 661429
KOSHIS-Nepal	Mr. Man Bahadur Basnet	Ranibhanjyang, Okhaldhunga Tel:
Jalpa Youth Club (JYC)	Mr. Pushpa Raj Pokharel	Gaighat, Udayapur Tel:
Community Child Development and Women Awareness Center (CWC)	Ms. Meena Khadka	Gaighat, Udayapur Tel: 037-42112
Human Rights and Environment Development Center (HURENDEC)	Mr. Raju Tuladhar	Gaighat, Udayapur Tel: 037-420048
Prayas Nepal	Mr. Ganga Dahal	Sindhuli Tel: 047-520164
Sindhuligadhi Sewa Pratishan	Mr. Balram Baral	Sindhuli Tel: 047-520164 (C/o Prayas Nepal)
Rural Women Awareness Group (RWAG)	Mr. Himal Shrestha	Okhaldhunga
Support Team for Sustainable Development (STSD)	Mr. Tanka Lal Giri	Okhaldhunga
Kotgadhi Shikhar Samaj	Mr. Duryodhan Rai	Okhaldhunga
Nepal Social Development and People Empowerment Center (NESPEC)	Mr. Arjun Kumar Dahal	Gaighat, Udayapur Tel: 037-420079

Government Organizations

NAME OF THE ORGANIZATION	CONTACT PERSON	CONTACT DETAILS
Alternative Energy Promotion Center (AEPC)	Dr. Madan B. Basnyat (Executive Director)	Krishna Galli, Pulchowk, Lalitpur Tel: 5522520, 5539237, 5520564 energy@aepc.wlink.com.np
Bagmati Integrated Watershed Management Program (BIWMP)	Mr. Basant K. Rimal, Peter de Vere Mass (Co-Director)	Babarmahal, Kathmandu Tel: 4248954; biwmp@mos.com.np , envtram@biwmp.mos.com.np
Department of Women Development (DWD)	Mr. Bishwo Prakash Pandit (Director General)	Pulchowk, Lalitpur Tel: 5526779, 5547013; dwd@hons.com
Hills Leasehold Forestry and Forage Development Project (HLFFDP)	Mr. Frits Ohler (Chief Technical Adviser)	Babarmahal, Kathmandu Tel: 4227632, 4228377; hlffdp@wlink.com.np

Nepal Australia Community Resource Management Project (NACRMP)	Mr. Steve M. Hunt (Team Leader)	P.O. Box 208, Sanepa, Lalitpur Tel: 5524725, 5528493; info@nacfp.wlink.com.np
Parks and People Program (PPP), GoN/UNDP	Dr. T.M. Maskey (National Program Director)	P.O. Box 15113, Maitighar, Kathmandu Tel: 4222245, 4247050; pppktm@mos.com.np
Shivapuri Integrated Watershed Development Project (SIWDP) (Yet to be updated)	Mr. Farendra Kharel (Program Manager)	P.O. Box 170, Kathmandu Tel: 4370355; na@na.com
Local Development Fund (LDF/DDC)	Mr. Binod Dhakal Mr. Shiv Ram Bhattarai	Sindhupalchowk District Tel: (011) 6200876, (011) 620091
Local Development Fund (LDF/DDC)	Mr. Ram K. Khadaka	Dolakha District Tel: (049) 420139
Local Development Fund (LDF/DDC)	Mr. Binod Dhakal Mr. Bidur Gautam	Kavrepalanchowk District Tel: (011) 661247
Local Development Fund (LDF/DDC)	Mr. Tarak Jung Thapa	Ramechhap District Tel: (048) 540054

Semi-Government, Bilateral Organizations

NAME OF THE ORGANIZATION	CONTACT PERSON	CONTACT DETAILS
Agriculture Development Bank (ADB) Small Farmers Development Center (SFDC)	Mr. Devendra Pratap Shah (General Manager)	Small Farmers Development Centre/ADB, Ramshapath, Kathmandu Tel: 4252353, 4252354, 4252359, 4252360
World Food Programme/UNDP	Meenu Hada	Pulchowk, Lalitpur Tel: 5532200 meenu.hada@wfp.org

Other (Universities, Firms)

NAME OF THE ORGANIZATION	CONTACT PERSON	CONTACT DETAILS
CECI/Community Health Initiative Project (CHI)	Mr. Micheal Casey (Project Team Leader)	G.P.O. Box 2959, Baluwatar, Kathmandu Tel: 4414430, 4419412, 4426791, 4426793 hahiharS@ceci.org.np
Nepal Red Cross Society (NRCS)	Mr. Ramesh K. Sharma (President)	Soltee Mode, Kathmandu Tel: 4280289, 4272761 nrcscdp@wlink.com.np
Research Center for Applied Science and Technology (RECAST)	Prof. Dr. Tulsi Prasad Pathak (Executive Director)	Tribhuban University, Kirtipur, Kathmandu, Nepal Tel: 4330348 truecast@ecomil.com.np
Rural Energy Development Programme	Mr. Kiran Man Singh	Jawlakhel, Lalitpur

(REDP)	(Programme Manager)	Tel: 5520048 redpktm@mos.com.np
Samuhik Abhiyaan	Mr. Basu Dev Neupane (President)	Kamalpokhari, Kathmandu Tel: 4439770, 4413166 samuhik@wlink.com.np

Source;

Alternative Energy Promotion Centre (AEPC)

Khumaltar, Lalitpur

Tel: 5539391

Fax 5542497

Email: aepec@aepec.gov.np

www.aepec.gov.np