

Results-based financing in EnDev

RBCF Dialogue, Paris





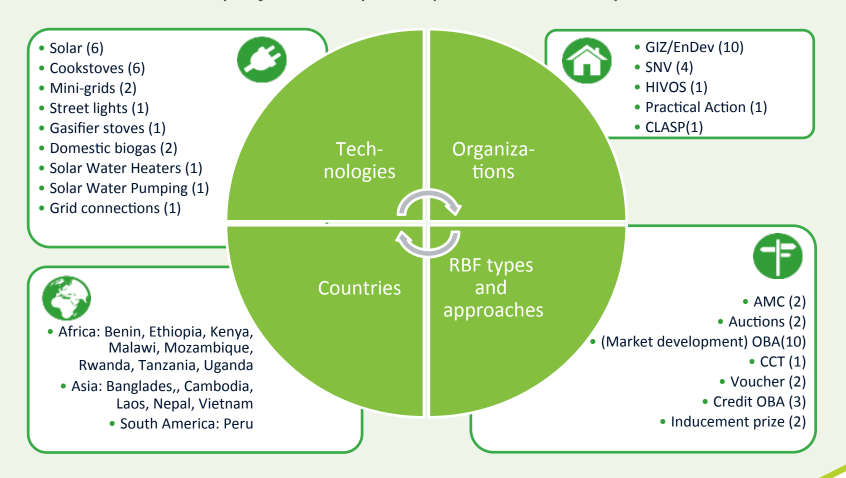
Results-based financing in EnDev

- Concept & key principles
 - "Overcome (financial) market barriers through contractual agreements with private companies to pay incentives after verification of pre-agreed results"
 - 1. Payments to a recipient are made contingent on achievement of preagreed results
 - 2. Recipient is given freedom as to how results are achieved
 - 3. Independent verification of results functions as trigger for disbursement
- RBF in the energy access sector:
 - Targeting barriers or market failures that constrain private sector delivery of modern energy services to the poor with the aim to develop decentralised renewable energy markets



RBF portfolio

- Total budget committed in RBF facility: GBP 40,000,000
- Timeframe for project set-up & implementation: 4 years





RBF projects in the cooking sector



Country	Objective	Bottleneck	RBF design
Ethiopia	Connect urban production to rural distribution via cooperatives	Transport and distribution costs and risks too high	Incentives per stove to cooperatives to invest in profitable distribution chain -> market development OBA
Peru	Design and market introduction of portable stoves	No portable stoves available in the Peruvian market	Innovation contest for design of portable stoves. Winning stoves brought to market -> inducement prize
Kenya	Strengthening market for tier 2 and higher stoves	Consumer financing constraints, absence of affordable credit mechanisms	Incentives for FI/MFI per loan extended to household purchasing stove, securing stoves loan product in MFI/FI standard portfolio -> credit OBA
Mekong (Cambodia, Lao, Vietnam)	Introduction of higher tier stoves to the region	Manufacturers hesitant to enter new market, no connection with local distribution market	Stove auction with increasing min. price and connecting manufacturers to national distribution agents -> auction



Stove Auction Mekong – Snapshot

- **TITLE:** Market Acceleration of Advanced Clean Cookstoves in the Greater Mekong Sub-region (Cambodia, Laos and Vietnam)
- **DURATION:** 4 years March 2015 to March 2019
- **BUDGET:** EUR 3,839,704
 - Management and TA = EUR 767,704 (cannot exceed 20% of total budget)
 - RBF incentives = EUR 3,072,000 (80% of total budget)
- OBJECTIVE: Accelerate market for advanced biomass stoves which are cleaner and safer than other biomass stove alternatives
 - Increase number of actors in the market
 - Improve access to cleaner and more efficient energy services for end-users

STOVE TARGETS	YEAR 1	YEAR 2	YEAR 3	YEAR 4	TOTAL
Cambodia	-	10,000	16,000	21,550	47,550
Laos	-	4,275	8,550	13,538	26,363
Vietnam	-	6,413	12,825	27,075	46,313
Total					120,225



Stove Auction Mekong - Concept

HOW IT WORKS

- Like in every auction there are Sellers and Buyers.
- The Sellers in The Stove Auction are stove producers or their agents and the Buyers are locally based stove distributors and retailers.
- Sellers consign their stoves to The Stove Auction located in Phnom Penh, Vientiane and Hanoi to sell to Buyers.

BENEFITS FOR SELLERS

- Guaranteed prices backed by an RBF mechanism for stoves that are auctioned
- Early, low cost entry into new markets in Southeast Asia
- Access to incentivised distribution channels facilitated by The Stove Auction
- Auction bypass option where Sellers can sell directly to Buyers at the full wholesale value price

BENEFITS FOR BUYERS

- Access to high quality products at competitive prices
- Can purchase in affordable quantities
- Receive a cash incentive for each sale to an end customer



Dynamic market valuation of RBF incentive to seller





Buyer's incentive valuation

- Based on the performance of the stove and categorized into **Standard and Premium level** categories according to the stove selection criteria.
- Standard category includes stoves that achieve 10-19% fuel savings according to local CCTs and IWA Tier 2 or higher in total emissions, and with a "Best" or higher safety rating.
- **Premium category** includes stoves that achieve **20% fuel savings** or higher according to local CCTs and IWA Tier 3 or higher in total emissions, and with a "Good" safety rating.
- Each performance factor is then multiplied by different weight factors, resulting in an overall score for each performance factor. The **highest weight is given to 'total emissions'** to push innovation on cleaner stoves.
- Each point in the overall score is then priced at EUR 1.00 in year 1 and is phased downward by 20% per year.

Stove Performance So					ce Scoring EnDev			Year 1 F € 1.00	Year 2 BF per poin € 0.80	
Category	Fuel Savings (CCT)	Fuel Savings Score	Total Emissions IWA Tier	Total Emissions Score	Safety Rating	Safety Score	Overall Score	BF/Stove (€	ove (€)	
Standard	10% - 19% (2.0)	2.0	2.0	6.0	2.0	4.0	12.0	12.00	9.60	7.68
Premium	20% or higher (3.0)	3.0	3.0	9.0	3.0	6.0	18.0	18.00	14.40	11.52
Weight of Scoring (1 - 3)	1.0		3.0		2.0					



Verification

- **RBF payments to Sellers**: paid once their stoves are sold at auction and the transaction has been independently verified. The price paid by the winning bidder plus RBF amount minus fees will be transferred to the Sellers bank account.
- **RBF payments to Buyers:** paid once their stoves have been sold to end-user and that transaction has been verified through phone calls and physical inspections by the IVA. Frequency: one time per month that verification and payment would take place.
- Transaction records that Buyers would need to submit to claim RBF are:
 - Full customer contact info
 - Serial numbers are recorded
 - All registration cards are included
 - RBF Claim calculations are correct
- RBF claims by Buyers will be deemed to have failed verification process when greater than 20% of consumer claims as inspected both onsite and via phone prove false.

Method	Who	Producer	Distributor	End-consumer
Paper Trail	IVA/FI	100%	100%	100%
Onsite	IVA	10% of boxes	0	5%
Phone	IVA	0%	0	10%



Thank you for your attention.

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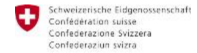


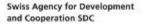














Implemented by:









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Pilot phase

- SNV has been **piloting** *The Stove Auction* **first in Cambodia** prior to third-party implementation
- The first auction was March 31, and subsequent auctions on April 21, May 11 and May 26. Two auctions per week are scheduled.
- Currently there are **two stove models auctioned** so far (ACE 1 and Prime Fuelwood), with others waiting to be shipped ad others in the pipeline undergoing approval.
- With the first four auctions, **980 stoves have been sold**. The clearing price has already slowly been going up as well has highest bids.
- SNV is currently mobilising Buyers to register for *The Stove Auction*, with a target of at least 15 by September 2016 in Cambodia. Currently there are 8 registered bidders in the Cambodia auction.



Key performance indicators

EnDev indicators and RBF Key Performance Indicators (KPI)	Target	Rationale of estimate		
Total people gaining access (EnDev counting method)	609,425 people	Avg people per household (5 for Cambodia and Vietnam and 6 for Laos) multiplied by "Technologies Deployed" (this amount also takes into account repeated customers from year 1 due to a 3 year stove life, e.g. customers in year 1 buy again in year 4 and they are not counted twice)		
EUR per person gaining access 6.30 EUR		Total EnDev contribution (RBF plus programme costs) divided by "Total people gaining access"		
T CO ₂ emissions avoided (over the lifetime of the products sold during project)	541,013 tCO2e	3 year product life, avg 1.5 tCOe ERs/stove/hh/yr		
EUR per t CO ₂ emissions avoided	7.10 EUR	Total EnDev contribution (RBF plus programme costs) divided by "TCO2 emissions avoided"		
Private sector leverage ratio	2.19	End-user investment (70 EUR/stove * 120,225 stoves) divided by RBF payments + EnDev funded programme costs (EUR 3,840,000)		
Jobs created	300	50 in Laos, 100 in Cambodia and 150 in Vietnam (auction, transport, sales agents/retail)		
Enterprises created plus existing enterprises strengthened.	100	This takes into account about one-quarter of existing distribution companies and retailers in the three countries that SNV has identified – and has the potential to be scaled-up significantly through the EnDev RBF programme		
Technologies deployed	120,225 (indicative, based on modelled level of RBF)	Total of 47,550 in Cambodia, 46,313 in Vietnam and 26,363 in Laos over 4 years		