## **CNSL** extraction

Taking out a valuable product from cashew shell

#### **Features:**

- The most efficient and intelligent way to extract value from shell is to separate the oil
- Cashew Nut Shell Liquid (CNSL) is a non-edible oil
- Main uses: resin for paints and varnishes, friction materials, fuel in burners
- Market value on export: 350 to 450 USD/Mt

## **Technology and process:**

- Technical CNSL yield is around 20%
- Mechanical extraction (expelling) starting at 5,000 Mt RCN equivalent
- Shells from several cashew processing units can be processed in one single extraction unit



# Shell cake for fuel

Rich biofuel, good for boilers and power generators

#### **Features:**

- for the boiler. The very low oil content of shell cake makes it more suitable for solid fuel boilers than "raw" cashew shells
- Market value as solid fuel: 10-20 USD/Mt (5600-11000 CFA/Mt)

### **Technology and process:**

- Shell cake for **thermal power**: automatic feeding of boiler ensures smooth steam production
- Technology for electricity production depends on the shell cake feedstock available:

	Power generation	Starting at (Mt RCN equivalent)	Features
Steam engine	>30 kW	1,000	Adaptable to low charges
Gasifier	> 200 kW	3,000	Can feed diesel power generator in dual fuel mode
Turbine	> 500 kW	8,000	24/24 power generation





#### We offer:

- Capacity building in
  - Quality assessment CNSL the devices (H2CP and charcoal reactor)
  - Operation and best safety practices for CNSL extraction and small power plant
  - Marketing products & by-products
- Commissioning & set up of technologies for CNSL extraction, shell cake valorization, and more
- Reactive technical support and maintenance

Calculate your by-product potential with



Online tool available at

www.away4africa.nl/CashUCalculator

Wim Simonse, Away4Africa

<u>away4africa@gmail.com</u>

Julia Artigas, Fúnteni Installations et Conseil
<u>j.artigas.sancho.funteni@gmail.com</u>



www.away4africa.nl



# What if we told you that...



# ...your shell waste is a source of clean energy and revenue?

Discover the best practices for shell management in big-scale cashew factories:

