When the Party’s Over, Don’t Turn off the Lights! - Making Donor Funded S&L Programs Sustainable

Theo Covary – UNDP
Stephane de la Rue du Can – LBNL
EEDAL 2019 Jinan, China
Regulated Appliances and Annual Sales

- **Dishwashers**: 1.3 million p/a
- **Washer-Dryers**: < 0.1 million p/a
- **Washing Machines**: 0.5 million p/a
- **Tumble Dryers**: < 0.1 million p/a
- **Electric Ovens**: 0.6 million p/a
- **Fridges and Freezers**: FF 1.3 million p/a, F 0.3 million p/a
- **Water Heaters**: 0.5 million p/a
- **Air Conditioners**: 0.3 million p/a
- **Lights Bulbs**:
- **Audio-Visual Equipment**: 
Assess
Assess an appliance to find out the running costs and energy consumption.

Compare
Compare two appliances to determine the more energy efficient choice.

Quick Scan
Scan the QR code displayed on any appliance.

Select a category below
to find out more about the energy label specific to the appliance category.

- WASHER-DRYER
- FRIDGE/FREEZER
- ELECTRIC OVEN
- WATER HEATER
- LIGHT BULB
- AIR CONDITIONER
- DISHWASHER
- WASHING MACHINE

Please provide your household details

- Cost of electricity in municipality (ZAR)
  1,06
- Estimated washes per week
  2
- Estimated weeks used per year
  52

BACK TO CATEGORIES  NEXT
Appliance B is the smarter choice.

Appliance A will cost **R1099.00 LESS than** appliance B to purchase.

Appliance A will cost **R79.50 MORE than** appliance B to operate annually according to your household details and the energy usage of the air conditioners.

Therefore, appliance B is the smarter cost effective choice as it would save you **R168.03** over a ten year period. This estimated figure takes into consideration the initial purchase price of both appliances as well as the annual cost increase of electricity.
• https://aslportal.blsky.co.za/