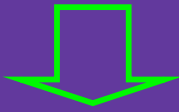
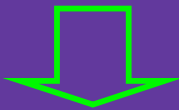


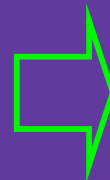
RURAL  
DWELLING



OIL FIRED  
CENTRAL  
HEATING

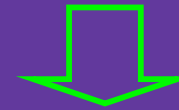
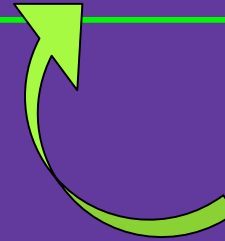


COST –  
DRIVEN  
CHANGE



SECURITY  
OF FUEL  
SUPPLY

LONG  
TERM FUEL  
COST



IN-DEPTH  
SEARCH FOR  
AFFORDABLE  
RENEWABLES

## RUNNING COST

DEPENDENT  
ON ECO -  
2000 TARIFF

DEPENDANT  
ON ENERGY  
GAIN RATIO

DEPENDANT  
ON EXISTING  
HEATING  
SYSTEM

## SYSTEM INTEGRATION

## CAPITAL COST

PAY-BACK  
TIME PERIOD



EQUIPMENT  
LIFE TIME

DEPENDANT  
ON  
COMPRESSOR  
POWER

# FINDING A SUPPLIER/INSTALLER

## GETTING QUOTES (£250)

Prices Ranged from £22,400  
supply only to £14,139  
installed but ground not  
excavated and no UFH

Compressor Power  
Ranged from 12 kW  
to 19.4 kW

## INTEGRATION WITH EXISTING

THE NET RESULT  
“INDECISION”

## Suggestions

1. Lobby for relaxation of "Planning" requirement for ground work.
2. Lobby for grants to be paid directly to supplier/installer
3. Single page questionnaire for Customers re facts on house size shape and EXPOSURE of site.
4. Existing Heating System