Zelololder elektriketen i

Address of dwelling and other details.

6 BUCKLERBURN PARK PETERCULTER **ABERDEEN** AB14 0XP

Dwelling type: Name of protocol organisation: Detached house **BRE Certification** BREC000263 Membership number: Date of certificate: 03 June 2010

9210-1724-9200-0900-1922 Reference number: RdSAP, existing dwelling Type of assessment:

137 m² Total floor area:

Main type of heating and fuel: Boiler and radiators, mains gas

ithis dwelling's performance ratings?

This dwelling has been assessed using the RdSAP 2005 methodology. Its performance is rated in terms of the energy use per square metre of floor area, energy efficiency based on fuel costs and environmental impact based on carbon dioxide (CO₂) emissions. CO₂ is a greenhouse gas that contributes to climate change.

Current Potential Very energy efficient - lower running costs (89-80)73 70 (55-68)匿 (39-54)(21-38) Not energy efficient - higher running costs EU Directive 2002/91/EC Scotland

The energy efficiency rating is a measure of the overall efficiency of a home. The higher the rating the more energy efficient the home is and the lower the fuel bills are likely to be.

Current Potential Very environmentally friendly - lower CO, emissions (92 plus) (81-91) (69-80) ිලිමු 67 (55-68) E F Not environmentally friendly - higher CO₂ emissions EU Directive 2002/91/EC Scotland

The environmental impact rating is a measure of a home's impact on the environment in terms of carbon dioxide (CO₂) emissions. The higher the rating the less impact it has on the environment.

Approximate current energy use per square metre of floor area: 194 kWh/m² per year

Approximate current CO₂ emissions: 32 kg/m² per year

Contained Verling to Vendence see a

Below is a list of lower cost measures that will raise the energy performance of the dwelling to the potential indicated in the tables above.

1 Low energy lighting for all fixed outlets

A full energy report is appended to this certificate



io lookkio kinetenengy seving recommendedica quick and easy way to identify the most energy efficient o

Information from this EPC may be given to the Energy