

Title of Report:	EXTENSION OF PHA CONTRACT, AP/N/03 ACCIDENT PREVENTION AND IFH/N/03, ENERGY EFFICIENCY ADVICE SERVICE
Committee Report Submitted To:	ENVIRONMENTAL SERVICES COMMITTEE
Date of Meeting:	12TH JANUARY 2021
For Decision or For Information	FOR DECISION

Linkage to Council Strategy (2019-23)	
Strategic Theme	Resilient, Healthy and Engaged Communities
Outcome	Continuation of Home safety and Energy Efficiency Advice Services
Lead Officer	Head of Health & Built Environment

Budgetary Considerations	
Cost of Proposal	Approximately £35,000.00
Included in Current Year Estimates	YES/NO
Capital/Revenue	Revenue
Code	21602 & 21653
Staffing Costs	As above

Screening Requirements	Required for new or revised Policies, Plans, Strategies or Service Delivery Proposals.		
Section 75 Screening	Screening Completed:	Yes/No	Date:
	EQIA Required and Completed:	Yes/No	Date:
Rural Needs Assessment (RNA)	Screening Completed	Yes/No	Date:
	RNA Required and Completed:	Yes/No	Date:
Data Protection Impact Assessment (DPIA)	Screening Completed:	Yes/No	Date:
	DPIA Required and Completed:	Yes/No	Date:

1.0 Purpose of Report

- 1.1 The purpose of this report is to advise members of correspondence received from the Public Health Agency (PHA) of their intention to continue funding the above service post 31st March 2021.

2.0 Background

- 2.1 The PHA have provided Council with funding for the delivery of the Home Safety and Energy Efficiency Advice Services. This funding has been in place since 2007.
- 2.2 Correspondence dated 18th December 2020 has indicated that the agency intends to extend the existing contracts for the above services for a further 12 month period, subject to satisfactory performance.
- 2.3 The PHA seeks written confirmation that Council are content to continue to provide these services by 29th January 2021.

3.0 Recommendation

It is recommended that the Environmental Services Committee recommends to Council that the contract extension be accepted and that the Head of Health & Built Environment reply in writing to the PHA.