

THE STATES OF DELIBERATION
of the
ISLAND OF GUERNSEY

5th February, 2025

Proposition No. P.2024/114

Committee for Employment & Social Security

The Need to Stabilise the Private Care Home Market and Incentivise Growth to Meet Demand

AMENDMENT

Proposed by: Deputy S Kazantseva-Miller

Seconded by: Deputy A Cameron

After Proposition 13, insert:

"13A. Should Proposition 13 carry, to direct that as part of the next stage of developing a longer-term sustainable model for SLAWS, a funding model based on contributions should be developed as part of the options appraisal and that such option should be presented in any future policy letters together with a cost and benefit analysis and mitigation options for any secondary effects and other consequences."

Rule 4 information

- a) The Propositions contribute to the Sustainable Health and Care Services Strategic Portfolio agreed as part of the Government Work Plan.
- b) Consultation has taken place with members of the Committee for Employment and Social Security.
- c) The Propositions have been submitted to His Majesty's Procureur for advice on any legal or constitutional implications.
- d) There are no financial implications to the States of carrying the proposal into effect.
- e) Drafting advice has been sought from the Officers of the Committee for Employment & Social Security and the States' Greffier.

Explanatory Note

This Amendment directs that the next stage of the developing a long-term SLAWS model should also include the research of a funding model based on a contribution condition as outlined in Amendment 2 laid by Deputy St Pier and Brouard. Directing this work as part of the next phase of SLAWS will ensure that the complexity and consequences of establishing such as system, some of which have been outlined in the Briefing note on the amendment distributed by the Committee for Employment and Social Security, are properly taken into account and that any mitigating measures are proposed as part of the options appraisal of what a future long-term contributory system will look like.