

PERTH AND KINROSS COUNCIL

Licensing Committee – 30 January 2023

MATERIAL CHANGE IN CIRCUMSTANCES – TAXI OPERATOR LICENCE – TO127

Report by Head of Legal Services (Report No. 23/17)

| | |
|--------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Name and Address: | Mr David Flynn Windyhillock Fowlis Wester Crieff PH7 3NL Age: 64 years |
| 9 Month Decision Date: | 11 October 2023 |
| Reason for Report: | The applicant has submitted a request to vary the terms and conditions of his operator licence, with regard to the age limit for replacing vehicles (see attached copy application and letter received 12 January 2023). |
| Background Information: | <p>Current policy is that a taxi or private hire car shall be no more than 10 years old from the date of first registration before being replaced, however all vehicles for a taxi or private hire operator licence if wheelchair accessible (WAV) must be no more than 12 years old from date of first registration before being replaced.</p> <p>The Applicant's vehicle will be 12 years old from the date of first registration on the 24 February 2023. To comply with current operator conditions, the applicant would have been required to replace or remove his vehicle from service on or before this date. The applicants' annual vehicle fitness test is due to expire on 10 February 2023.</p> |

Contact Officer: D Gilkison

