

SSAS Additional Employer

If a company other than the company that established the SSAS wishes to make contributions to the SSAS for one or more of its employees who are members of the SSAS, it must adhere to the Trust Deed and Provisions governing the SSAS. To enable us to prepare the appropriate Deed of Adherence for the company, please complete this form as accurately as possible and return it to Dentons Pension Management Limited, Sutton House, Weyside Park, Catteshall Lane, Godalming, Surrey GU7 1XE.

SSAS name in full

Company details

Company name
(in full as registered)

Companies House
Registration Number

Date of incorporation

DD/MM/YYYY

Registered Office

Trading address
If different to Registered office

Main activity of the Company
Please include the
Company's trade / business

Name(s) of employees
who are or are to become
members of the SSAS

Telephone number

Email

Fax number

Corporation Tax Unique
Taxpayer Reference (CTUTR)

HMRC PAYE Reference

VAT Reference (if applicable)

Accounting date

Declaration

I confirm that I have completed this document and it is accurate and complete to the best of my knowledge.

Signed

Full name

Company position

Date



Dentons Pension Management Ltd
Sutton House, Weyside Park,
Catteshall Lane, Godalming
Surrey GU7 1XE

T 01483 521 521
F 01483 521 515
E enquiries@dentonspensions.co.uk
W www.dentonspensions.co.uk

Dentons Pension Management Limited, Denton & Co. Trustees Limited, NTS Trustees Limited, TP Trustees Limited, Sippchoice Trustees Limited, Fairmount Trustee Services Limited and M.A.B. Trustee Company Limited are registered in England & Wales under numbers 02352951, 01939029, 01407848, 02604059, 06869793, 01909678 and 01604556 respectively. Registered office at Sutton House, Weyside Park, Catteshall Lane, Godalming, Surrey, GU7 1XE.

Dentons Pension Management Limited is authorised and regulated by the Financial Conduct Authority, register number 461094.

VAT number for Dentons Pension Management Limited is 863 1639 14.

DPMSSAS.ADEMP.0321