

363a_(ef)

Annual Return

DOUGLAS ENVIRONMENTAL ENGINEERING LIMITED Company Name:

00587451 Company Number:

Received for filing in Electronic Format on the: 10/10/2006

Company Details

Period Ending: 01/10/2006

Company Type: PRIVATE COMPANY LIMITED BY SHARES

Principal Business Activities:

SIC Codes 7499

Registered Office: Register of Register of Debenture Address: Members Address: Holders Address:

INTERSERVE HOUSE INTERSERVE HOUSE INTERSERVE HOUSE RUSCOMBE PARK RUSCOMBE PARK RUSCOMBE PARK

TWYFORD TWYFORD TWYFORD READING READING READING **BERKS BERKSHIRE BERKSHIRE ENGLAND ENGLAND ENGLAND** RG10 9JU RG10 9JU RG10 9JU

Details of Officers of the Company

Company Secretary:

Name: MR TREVOR BRADBURY Address: 22 EAST PARK FARM DRIVE

> CHARVIL READING BERKSHIRE

ENGLAND RG10 9UL

Director 1:

Name: MR TREVOR BRADBURY Address: 22 EAST PARK FARM DRIVE

Date of Birth:24/11/1957CHARVILNationality:BRITISHREADINGOccupation:COMPANY SECRETARYBERKSHIRE

ENGLAND RG10 9UL

Director 2:

Name: MR DAVID MAURICE Address: 3 NORMAN COURT

CLITHEROE OADBY

Date of Birth: 16/07/1952 LEICESTER

Nationality: BRITISH ENGLAND LE2 4UD

Occupation: CHARTERED ACCOUNTANT

Share Capital

Issued Share Capital Details:

Class of Number of Aggregate nominal share shares issued value of issued shares

ORDINARY SHARES OF £1

EACH 30000 GBP30000

TOTALS 30000 GBP30000

Full Details of Shareholders

The details below relate to individuals / corporate bodies that were shareholders as at 01/10/2006, or that had ceased to be shareholders since the made up date of the previous Annual Return.

Shareholding 1:

2 ORDINARY SHARES OF £1 EACH Shares held as at 01/10/2006

Name: MR TREVOR BRADBURY

Address: 22 EAST PARK FARM DRIVE

CHARVIL READING BERKSHIRE

ENGLAND RG10 9UL

Shareholding 2:

29998 ORDINARY SHARES OF £1 EACH Shares held as at 01/10/2006

Name: INTERSERVE PLC

Address: INTERSERVE HOUSE

RUSCOMBE PARK

TWYFORD READING BERKS

ENGLAND RG10 9JU

Authorisation

Authoriser Designation: SECRETARY Date Authorised: 10/10/2006 Authenticated: Yes (E/W)