



Companies House

for the record

Please complete in typescript,
or in bold black capitals.

CHWP000

288a

APPOINTMENT of director or secretary (NOT for resignation (use Form 288b) or change of particulars (use Form 288c))

Company Number 04137415

Company Name in full ASHCROFT ENVIRONMENTAL LIMITED

Date of appointment
Day Month Year
0 7 0 5 2 0 0 9

†Date of Birth
Day Month Year
2 2 0 6 1 9 6 6

Appointment form Appointment as director ☒ as secretary ☐

Please mark the appropriate box. If appointment is as a director and secretary mark both boxes.

Notes on completion appear on reverse.

NAME *Style / Title

Mr

*Honours etc

Forename(s)

MARK SANES

Surname

PASCOE

Previous Forename(s)

Previous Surname(s)

†† Tick this box if the address shown is a service address for the beneficiary of a Confidentiality Order granted under the provisions of section 723B of the Companies Act 1985

†† Usual residential address

Post town

PLYMOUTH

Postcode

PL2 3HD

County / Region

DEVON

Country

ENGLAND

†Nationality

BRITISH

†Business occupation

MANAGER

†Other directorships (additional space overleaf)

Consent signature

I consent to act as ** director / secretary of the above named company

[Signature]

Date

7 May 2009

A director, secretary etc must sign the form below.

Signed

[Signature]

Date

10 May 2009

(**a director / secretary / administrator / administrative receiver / receiver manager / receiver)

You do not have to give any contact information in the box opposite but if you do, it will help Companies House to contact you if there is a query on the form. The contact information that you give will be visible to searchers of the public record..

Bromhead Chartered Accountants

Harscombe House, 1 Darklake View, Plymouth PL6 7TL

Tel

DX number

DX exchange

When you have completed and signed the form please send it to the Registrar of Companies at:

Companies House, Crown Way, Cardiff, CF14 3UZ DX 33050 Cardiff
for companies registered in England and Wales or
Companies House, 37 Castle Terrace, Edinburgh, EH1 2EB
for companies registered in Scotland

DX 235 Edinburgh
or LP - 4 Edinburgh 2

SATURDAY



A17

16/05/2009
COMPANIES HOUSE

394

Company Number

04137415

† Directors only.

† Other directorships

ASHCROFT ENVIRONMENTAL SOLUTIONS LTD

CONTRACT CRUSHING + RECYCLING LTD

STEVEN C ASHCROFT HOLDINGS LTD

ASHCROFT DEMOLITION LTD

ASHCROFT CIVIL ENGINEERING LTD

NOTES

Show the full forenames, NOT INITIALS. If the director or secretary is a corporation or Scottish firm, show the name on surname line and registered or principal office on the usual residential line.

Give previous forenames or surname(s) except:

- for a married woman, the name by which she was known before marriage need not be given.
- for names not used since the age of 18 or for at least 20 years

A peer or individual known by a title may state the title instead of or in addition to the forenames and surname and need not give the name by which that person was known before he or she adopted the title or succeeded to it.

Other directorships.

Give the name of every company incorporated in Great Britain of which the person concerned is a director or has been a director at any time in the past five years.

You may exclude a company which either is, or at all times during the past five years when the person concerned was a director, was

- dormant
- a parent company which wholly owned the company making the return, or
- another wholly owned subsidiary of the same parent company.

THEORY

- (1) The first part of the theory is the study of the properties of the function $f(x)$ which is defined on the interval $[a, b]$. The function $f(x)$ is said to be continuous on $[a, b]$ if it satisfies the following conditions:
- (a) $f(x)$ is defined on the entire interval $[a, b]$.
- (b) $f(x)$ is continuous at every point x in $[a, b]$.
- (c) $f(x)$ is continuous at the endpoints a and b .
- (2) The second part of the theory is the study of the properties of the function $F(x)$ which is defined on the interval $[a, b]$. The function $F(x)$ is said to be continuous on $[a, b]$ if it satisfies the following conditions:
- (a) $F(x)$ is defined on the entire interval $[a, b]$.
- (b) $F(x)$ is continuous at every point x in $[a, b]$.
- (c) $F(x)$ is continuous at the endpoints a and b .