



Hugh David Albert Cameron

909087657

## Director Information

<b>Title</b>	Mr	<b>Honours</b>	
<b>Name</b>	Hugh David Albert Cameron	<b>Number</b>	909087657
<b>Postcode</b>	BT56 8AS	<b>Address</b>	1 Castle View Park Portrush Northern Ireland
<b>Date of birth</b>	January 1959	<b>Nationality</b>	British
<b>Total current directorships</b>	3		

### List of Current Directorships

Company Name	Number	Company Status	App. Date	Res. Date	Position
STERILIZE-AER GROUP LIMITED	NI675362	Active - Accounts Filed	06/01/2021		Director
CAUSEWAY WATER SOLUTIONS LTD	NI637144	Active - Accounts Filed	28/11/2018		Director
ALPHA ENVIRONMENTAL SYSTEMS LIMITED	FC018595	Other	02/06/1995		Director

### List of Previous Directorships

Company Name	Number	Company Status	App. Date	Res. Date	Position
DRUMAHISKEY PROPERTIES LLP	NC000678	Company is dissolved	22/09/2010	24/02/2011	LLP Member
GLOVER SITE INVESTIGATION SCOTLAND LIMITED	SC344819	Company is dissolved	11/08/2008	09/07/2009	Director
DISCOVERY DRILLING LIMITED	04153097	In Liquidation	16/04/2008	09/07/2009	Director
COLERAINE FOOTBALL AND SPORTS CLUB LIMITED - THE	NI002058	Company is dissolved	19/11/2003		Director
ALPHA ENVIRONMENTAL.CO.UK LIMITED	04035272	Company is dissolved	30/04/2003		Director
ALPHA ENVIRONMENTAL (UK) LIMITED	03847334	Company is dissolved	30/04/2003		Director
CAMY DEVELOPMENTS LIMITED	NI034770	Company is dissolved	09/09/1998		Company Secretary
CAMY DEVELOPMENTS LIMITED	NI034770	Company is dissolved	09/09/1998		Director
ALPHA ENVIRONMENTAL SYSTEMS (UK) LIMITED	03118755	Company is dissolved	17/01/1997	17/07/2009	Director
KMM GEOPHYSICS LIMITED	NI027089	Company is dissolved	14/12/1992		Director
KMM GEOPHYSICS LIMITED	NI027089	Company is dissolved	14/12/1992		Company Secretary
HIS ENVIRONMENTAL LIMITED	NI026564	Company is dissolved	12/05/1992	30/08/2010	Director
GLOVER SITE INVESTIGATIONS LIMITED	NI006240	Company is dissolved	12/01/1965	24/11/2010	Director
COLERAINE FOOTBALL AND SPORTS CLUB LIMITED - THE	NI002058	Company is dissolved	30/04/1946		Company Secretary