



John Muldoon McCulloch

910291109

## Director Information

<b>Title</b>	Mr	<b>Honours</b>	
<b>Name</b>	John Muldoon McCulloch	<b>Number</b>	910291109
<b>Postcode</b>	ML10 6QL	<b>Address</b>	Stobieside House Drumclog Strathaven United Kingdom
<b>Date of birth</b>	January 1960	<b>Nationality</b>	British
<b>Total current directorships</b>	5		

### List of Current Directorships

Company Name	Number	Company Status	App. Date	Res. Date	Position
LOUDOUNHILL COUNTRY BARK LTD	SC777367	Active - Newly Incorporated	31/07/2023		Director
V2 DRILLING TOOLS LIMITED	SC485196	Active - Accounts Filed	05/01/2015		Director
BAKU DRILLING EQUIPMENT LIMITED	SC485240	In Liquidation	05/01/2015		Director
STOBIESIDE CONSULTING LTD	SC265354	Active - Accounts Filed	23/03/2004		Director
STOBIESIDE CONSULTING LTD	SC265354	Active - Accounts Filed	23/03/2004		Company Secretary

### List of Previous Directorships

Company Name	Number	Company Status	App. Date	Res. Date	Position
GREEN GREASE COMPANY LTD	SC639098	Company is dissolved	19/08/2019		Director
V2 CAPITAL GROUP LIMITED	SC478100	Company is dissolved	05/01/2015		Director
V2 OIL AND GAS SERVICES LIMITED	SC477103	Company is dissolved	05/01/2015		Director
DYNAMIC PRODUCT DEVELOPMENT LIMITED	SC423332	Company is dissolved	10/09/2012		Director
SYMPHONY INDUSTRIAL PRODUCTS LIMITED	SC412476	Company is dissolved	31/05/2012		Director
DYNAMIC EQUIPMENT COMPANY LIMITED	SC210307	Company is dissolved	16/02/2012		Director
SYMPHONY CORPORATE LIMITED	SC402344	Active - Accounts Filed	01/11/2011	02/02/2015	Director
O.N.S. - LABSERVE LIMITED	SC378044	Company is dissolved	05/05/2010		Director
O.N.S. - CALSERVE LIMITED	SC378043	Company is dissolved	05/05/2010		Director
OILFIELD NANO SOLUTIONS LTD	SC368124	Company is dissolved	06/11/2009		Director
OILFIELD MICROBIOLOGY SERVICES LIMITED	SC192931	Company is dissolved	21/10/2008	16/02/2009	Director
COMMERCIAL MICROBIOLOGY LIMITED	SC112363	Company is dissolved	19/04/2005	13/02/2008	Director
CML BIOTECH LIMITED	SC278971	Company is dissolved	28/01/2005	13/02/2008	Director