



Gerald Anthony Barlow

907738737

Director Information

Title	Mr	Honours	
Name	Gerald Anthony Barlow	Number	907738737
Postcode	M17 8PL	Address	C/o Peel L&p Group Management Limited Peel Dome In Trafford City Manchester United Kingdom
Date of birth	August 1964	Nationality	British
Total current directorships	1		

List of Current Directorships

Company Name	Number	Company Status	App. Date	Res. Date	Position
NET ZERO NW LIMITED	12737857	Active - Accounts Filed	13/07/2020		Director

List of Previous Directorships

Company Name	Number	Company Status	App. Date	Res. Date	Position
TOTAL PEOPLE LIMITED	06380764	Active - Accounts Filed	02/04/2019	16/07/2024	Director
MERSEY DEE ENERGY LIMITED	10357232	Company is dissolved	02/09/2016		Director
ENTERPRISE CHESHIRE AND WARRINGTON	04453576	Active - Accounts Filed	01/11/2013	31/03/2020	Director
INTEGRATED HYDROGEN SOLUTIONS LIMITED	05961889	Company is dissolved	02/11/2006		Director
INTEGRATED HYDROGEN SOLUTIONS LIMITED	05961889	Company is dissolved	02/11/2006		Company Secretary
ENVIROLINK NORTH WEST LIMITED	03914702	Company is dissolved	06/04/2006	23/01/2012	Director
ADVANCED HEAT ENGINEERING LIMITED	05405440	Company is dissolved	29/03/2005	30/04/2008	Director
ADVANCED HEAT ENGINEERING LIMITED	05405440	Company is dissolved	29/03/2005	15/08/2008	Company Secretary
EKB TECHNOLOGY LIMITED	05300023	Company is dissolved	22/12/2004		Director
ELECTROCHEMICAL AND ENVIRONMENTAL TECHNOLOGY CYMRU LIMITED	04998359	Company is dissolved	17/12/2003		Company Secretary
ELECTROCHEMICAL AND ENVIRONMENTAL TECHNOLOGY CYMRU LIMITED	04998359	Company is dissolved	17/12/2003		Director
C-TECH INNOVATION LIMITED	04050834	In Liquidation	11/12/2001	28/01/2002	Company Secretary



Company Search

MadeSimple™

Company credit reports.
Available. Online company credit reports.
Speedy, reliable and competitively priced!

Gerald Anthony Barlow

907738737

C-TECH INNOVATION LIMITED	04050834	In Liquidation	11/12/2001	30/08/2018	Director
INFOGAUGE LIMITED	04224289	Company is dissolved	29/05/2001	30/08/2018	Director