



Max Elliott Beswick

920180630

Director Information

Title	Mr	Honours	
Name	Max Elliott Beswick	Number	920180630
Postcode	OL10 2EX	Address	Switchgear House The Courtyard Green Lane Heywood Lancs
Date of birth	January 1992	Nationality	British
Total current directorships	12		

List of Current Directorships

Company Name	Number	Company Status	App. Date	Res. Date	Position
R&B SWITCHGEAR (MANCHESTER) LTD	16083183	Active - Incorporated	Newly 15/11/2024		Director
R & B SWITCHGEAR SERVICES (NORTH) LTD	16077867	Active - Incorporated	Newly 13/11/2024		Director
R&B SWITCHGEAR (ABERDEEN) LTD	SC828796	Active - Incorporated	Newly 13/11/2024		Director
R&B SWITCHGEAR (GLASGOW) LTD	SC828880	Active - Incorporated	Newly 13/11/2024		Director
R & B GROUP LIMITED	15712846	Active - Incorporated	Newly 10/05/2024		Director
R & B SWITCHGEAR HOLDINGS LIMITED	15176773	Active - Incorporated	Newly 30/09/2023		Director
R & B SWITCHGEAR (SUNDERLAND) LTD	15172288	Active - Incorporated	Newly 28/09/2023		Director
R & B SWITCHGEAR GROUP PROPERTIES LTD	14511917	Active - Accounts Filed	01/01/2023		Director
R & B SWITCHGEAR GROUP LTD	08670490	Active - Accounts Filed	22/03/2017		Director
R & B SWITCHGEAR LTD	03522290	Non-Trading	20/02/2017		Director
R & B SWITCHGEAR SERVICES (ABERDEEN) LTD	SC446014	Non-Trading	20/02/2017		Director
R & B SWITCHGEAR SERVICES LIMITED	02628220	Active - Accounts Filed	13/10/2015		Director

List of Previous Directorships

Company Name	Number	Company Status	App. Date	Res. Date	Position
SWITCHGEAR INTEGRATED MAINTENANCE LTD	11967188	Non-Trading	29/04/2019	01/08/2019	Director
SIM SWITCHGEAR LIMITED	04927796	Active - Accounts Filed	20/02/2017	22/03/2017	Director



Company Search

MadeSimple™

Company credit reports

Available Online company credit reports.

Speedy, reliable and competitively priced!

Max Elliott Beswick

920180630

R & B POWER ENGINEERING LIMITED	06622707	Company is dissolved	20/02/2017	22/03/2017	Director
R & B SWITCHGEAR SERVICES (NORTHERN) LIMITED	SC141985	Active - Accounts Filed	20/02/2017	22/03/2017	Director