



Neal Howard Whitehall

911540506

Director Information

Title	Mr	Honours	
Name	Neal Howard Whitehall	Number	911540506
Postcode	LS23 7BJ	Address	Unit 124 Avenue B Thorp Arch Estate Wetherby England
Date of birth	March 1956	Nationality	British
Total current directorships	16		

List of Current Directorships

Company Name	Number	Company Status	App. Date	Res. Date	Position
LOGICOR INTERNATIONAL LTD	09962513	Active - Accounts Filed	19/02/2016		Director
LOGICOR WORLDWIDE LTD	09963185	Active - Accounts Filed	19/02/2016		Director
HEATSAVE EUROPE LIMITED	09047626	Active - Accounts Filed	19/10/2015		Director
HYDRO BRUSH (UK) LIMITED	06606289	Active - Accounts Filed	12/07/2013		Director
LOGICOR (UK) LIMITED	06606306	Active - Accounts Filed	12/07/2013		Director
LOGICOR (USA) LIMITED	08131165	Active - Accounts Filed	12/07/2013		Director
LOGICOR (R&D) LIMITED	08343500	Active - Accounts Filed	12/07/2013		Director
LOGICOR CTC LIMITED	07094633	Active - Accounts Filed	12/07/2013		Director
LOGICOR (AU) LIMITED	08132987	Active - Accounts Filed	12/07/2013		Director
LOGICOR (HK) LIMITED	08133834	Active - Accounts Filed	12/07/2013		Director
LOGICOR (SA) LIMITED	08132495	Active - Accounts Filed	12/07/2013		Director
LOGICOR (CA) LIMITED	08132509	Active - Accounts Filed	12/07/2013		Director
LOGICOR (CN) LIMITED	08133700	Active - Accounts Filed	12/07/2013		Director
LOGICOR (GROUP) LIMITED	08132670	Active - Accounts Filed	08/02/2013		Director
HUDSON CONWAY (LEEDS) LTD	05932673	Active - Accounts Filed	12/09/2006		Director
HUDSON CONWAY (LEEDS) LTD	05932673	Active - Accounts Filed	12/09/2006		Company Secretary

List of Previous Directorships

Company Name	Number	Company Status	App. Date	Res. Date	Position
LOGICOR FINANCIAL SERVICES LIMITED	09597256	Non-Trading	31/03/2016	04/02/2020	Director
LOGICOR (FR) LIMITED	08132511	Active - Accounts Filed	12/07/2013	04/02/2020	Director
LOGICOR (IN) LIMITED	08133862	Active - Accounts Filed	12/07/2013	02/05/2023	Director
LOGICOR (CH) LIMITED	08133849	Active - Accounts Filed	12/07/2013	04/02/2020	Director