



Susan McKenna

927926083

Director Information

Title	Mrs	Honours	
Name	Susan McKenna	Number	927926083
Postcode	B24 9HL	Address	40 Fort Parkway Erdington Birmingham West Midlands
Date of birth	March 1965	Nationality	British
Total current directorships	9		

List of Current Directorships

Company Name	Number	Company Status	App. Date	Res. Date	Position
TURRET BOND LIMITED	06222759	Active - Accounts Filed	20/01/2023		Director
TYRE HOLDINGS LIMITED	10551538	Active - Accounts Filed	20/01/2023		Director
TYRE MIDCO LIMITED	10551741	Active - Accounts Filed	20/01/2023		Director
TYRE INTERCO LIMITED	10551676	Active - Accounts Filed	20/01/2023		Director
CASTLE EQUITY LIMITED	06222778	Active - Accounts Filed	20/01/2023		Director
TYRE HOLDCO LIMITED	10551710	Active - Accounts Filed	20/01/2023		Director
CASTLE MEZZANINE LIMITED	06222738	Active - Accounts Filed	20/01/2023		Director
TYRE BIDCO LIMITED	10551760	Active - Accounts Filed	20/01/2023		Director
DUNLOP AIRCRAFT TYRES LIMITED	03226333	Active - Accounts Filed	20/01/2023		Director

List of Previous Directorships

Company Name	Number	Company Status	App. Date	Res. Date	Position
SERTEC SPRINGS & WIREFORMS LIMITED	05107360	Non-Trading	01/01/2021	14/03/2022	Director
SERTEC GROUP LIMITED	08259929	Active - Accounts Filed	01/01/2021	14/03/2022	Director
SERTEC AUTO STRUCTURES (UK) LIMITED	00719490	Active - Accounts Filed	01/01/2021	14/03/2022	Director
AWC INDUSTRIES LIMITED	04753559	Active - Accounts Filed	01/01/2021	14/03/2022	Director
SERTEC HOLDCO LIMITED	12024861	Active - Accounts Filed	01/01/2021	14/03/2022	Director
SERTEC LIGHT STAMPINGS LIMITED	02944354	Active - Accounts Filed	01/01/2021	14/03/2022	Director
SERTEC GROUP HOLDINGS LIMITED	02957238	Active - Accounts Filed	01/01/2021	14/03/2022	Director
SERTEC CORPORATION LIMITED	09989098	Active - Accounts Filed	01/01/2021	14/03/2022	Director
SERTEC PRECISION COMPONENTS LIMITED	00925099	Non-Trading	01/01/2021	14/03/2022	Director
SERTEC ALUMINIUM STRUCTURES LIMITED	07735979	Active - Accounts Filed	01/01/2021	14/03/2022	Director