



Neil Lawrence Boland

904714908

## Director Information

<b>Title</b>	Mr	<b>Honours</b>	
<b>Name</b>	Neil Lawrence Boland	<b>Number</b>	904714908
<b>Postcode</b>		<b>Address</b>	
<b>Date of birth</b>	February 1957	<b>Nationality</b>	British
<b>Total current directorships</b>	2		

### List of Current Directorships

Company Name	Number	Company Status	App. Date	Res. Date	Position
NE2 ENTERPRISES LTD	15889006	Active - Newly Incorporated	09/08/2024		Director
SURPLUS MACHINERY LTD	15450400	Active - Newly Incorporated	29/01/2024		Director

### List of Previous Directorships

Company Name	Number	Company Status	App. Date	Res. Date	Position
HUMBER MARINE LTD	15930495	Active - Newly Incorporated	02/09/2024	11/09/2024	Director
SURPLUS MACHINERY LTD	14138788	Company is dissolved	28/05/2022		Director
TODD DESIGNS LTD	12756895	Active - Accounts Filed	20/07/2020	13/05/2021	Director
RESIN ROOFS LTD	12756776	Active - Accounts Filed	20/07/2020	13/05/2021	Director
CHEAPER ENERGY-R LTD	10942362	Active - Accounts Filed	01/09/2017	03/11/2023	Director
COMPLETE MODULAR SOLUTIONS LIMITED	08197953	Company is dissolved	31/08/2012	10/09/2012	Director
KLICKIT LTD	07993867	Company is dissolved	16/03/2012	23/10/2013	Director
SPIRATEC LTD	07773749	Company is dissolved	14/09/2011		Director
ADVANCE PANEL TECHNOLOGY LTD	07147532	Company is dissolved	05/02/2010		Director
MACHINERY PLUS LIMITED	06548854	Company is dissolved	02/04/2008		Director
FOOD TEK MACHINERY LTD	05246832	Company is dissolved	25/02/2005		Director
WILLS ONLINE LIMITED	04597187	Non-Trading	21/11/2002	26/11/2003	Director
MACHINERY PLUS LIMITED	04559099	Company is dissolved	18/10/2002	23/09/2003	Company Secretary
MACHINERY PLUS LIMITED	04559099	Company is dissolved	18/10/2002		Director
COMPLETE INSTALLATION SYSTEMS LTD	03785343	Company is dissolved	24/12/1999		Company Secretary
C/TEK SERVICES LTD	03228222	Company is dissolved	13/08/1996		Company Secretary
C/TEK SERVICES LTD	03228222	Company is dissolved	13/08/1996		Director
C/TEK LTD	03178357	Company is dissolved	29/03/1996		Director