

# Gender Pay Gap Report 2022

Valli Forecourts Ltd is a well-established, family-owned business based in Leeds, West Yorkshire.

Valli Forecourts Ltd currently operates a diversified portfolio of 14 petrol forecourts and convenience stores throughout England from Birmingham to Ripon and in between. All the forecourts, stores and subways operate 24/7, 365 days a year. Valli Forecourts Ltd employs over 250 personnel and provides a quality and 'best in class' service to over 200,000 customers a week.

At Valli Forecourts Ltd, everyone is paid for the role they have in the team and for their performance in that role. No other factors affect an employee's remuneration. Valli Forecourts Ltd is an Equal Pay employer – men and women performing equal work receive equal pay.

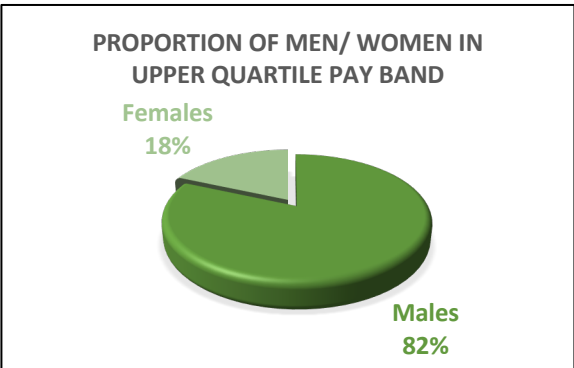
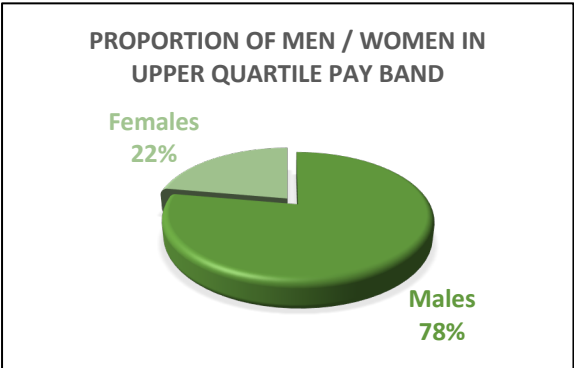
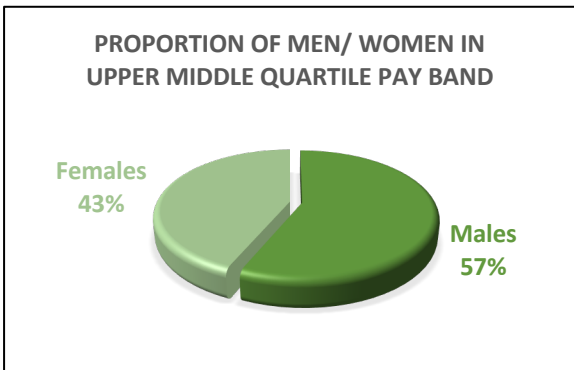
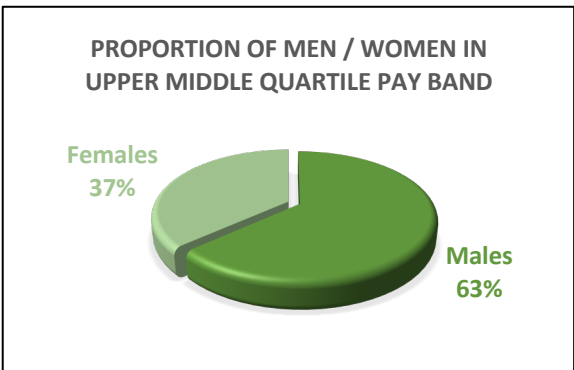
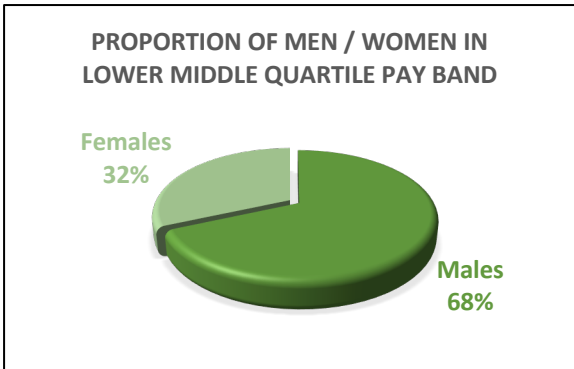
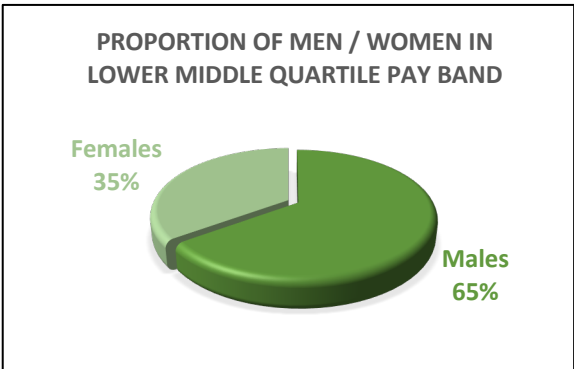
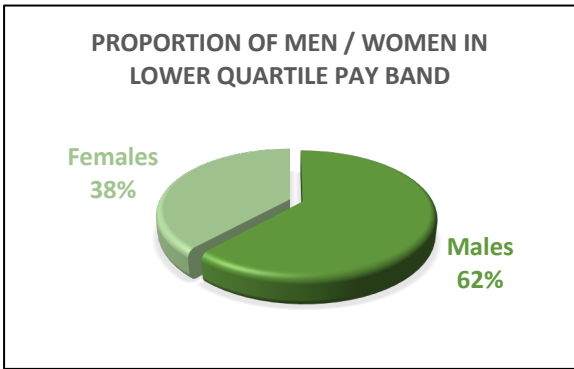
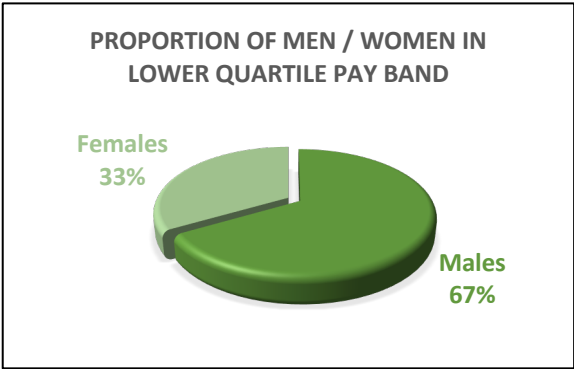
We offer excellent training and development opportunities for staff across all departments, ranging from graduate and management training for staff when they achieve a role of team leader or above.

This is Valli Forecourts Ltd second report under the UK's GPGR requirements based on the snapshot date 5<sup>th</sup> April.

	2021		2022	
<b>Gender pay gap: mean</b>	4.8%		5.0%	
<b>Gender pay gap: median</b>	1.1%		0.0%	
<b>Gender bonus gap: mean</b>	0.0%		0.0%	
<b>Gender bonus gap: median</b>	0.0%		0.0%	
<b>Proportion of men who received a bonus</b>	0.0%		0.0%	
<b>Proportion of women who received a bonus</b>	0.0%		0.0%	
	<b>Males</b>	<b>Females</b>	<b>Males</b>	<b>Females</b>
<b>Proportion of men/women in lower quartile pay band</b>	66.7%	33.3%	61.8%	38.2%
<b>Proportion of men/ women in lower middle quartile pay band</b>	65.1%	34.9%	68.4%	31.6%
<b>Proportion of men/ women in upper middle quartile pay band</b>	63.5%	36.5%	56.6%	43.4%
<b>Proportion of men/ women in upper quartile pay band</b>	77.8%	22.2%	81.6%	18.4%

2021

2022



I confirm that the data published in this report is accurate. Haroon Valli, Director