

## Gender Pay Gap Report 2020

The Gender Pay Gap reporting regulations came into effect 5 April 2017. The legislation requires all employers in Great Britain with more than 250 staff to publish annual figures relating to:

- Gender pay gap (mean and median averages)
- Gender bonus gap (mean and median averages)
- Proportion of men and women receiving bonuses
- Proportion of men and women in each quartile of the organisation's pay structure

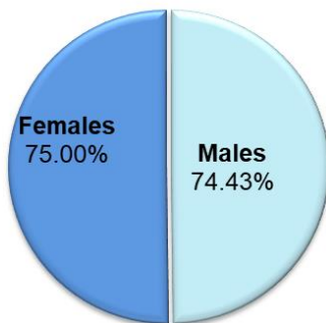
For Mitsubishi Chemical UK Ltd, this requires us to report on the 410 UK based employees who were part of the entity known as Mitsubishi Chemical UK Ltd as of the snapshot date (1 April 2020).

### Gender Pay & Bonus Gap

The below table shows our mean and median gender pay gap and bonus pay gap. The percentage shown is the difference in the overall mean and median pay and bonus between men and women.

<b>Mitsubishi Chemical UK Ltd - difference between men and women</b>		
	<b>Mean (Average)</b>	<b>Median (Mid Range)</b>
<b>Hourly Pay Gap</b>	20.20%	21.52%
<b>Bonus Pay Gap</b>	22.13%	25.35%

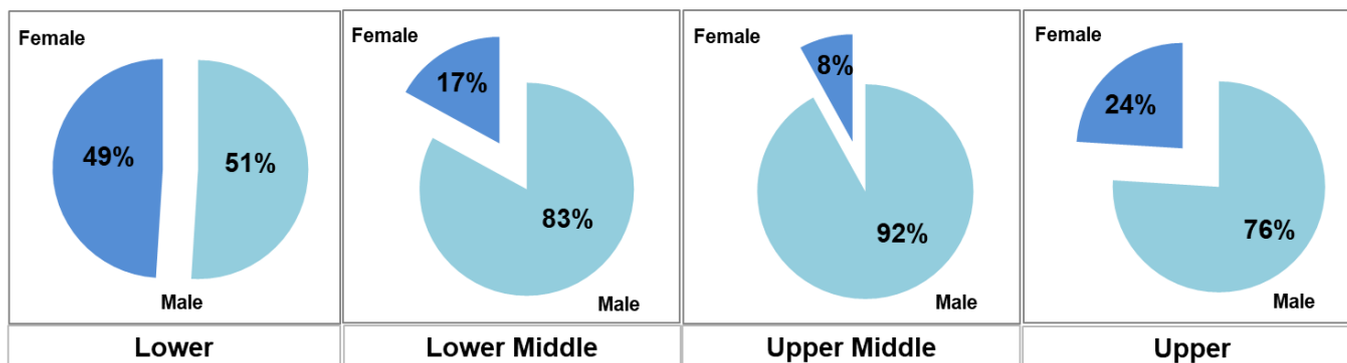
### Percentage of Males and Females receiving a bonus:



The above shows the difference between the number of men and women who received a bonus or profit share related payment.

## Proportion of Males & Females in each Pay Quartile

The below information shows the gender distribution across equally sized quartiles of Mitsubishi Chemical UK Ltd. The data shows a reasonably consistent split across all quartiles, most notably the Lower, Lower Middle and Upper.



## Analysis and Progress

Gender pay reporting is different to equal pay and analysis of Mitsubishi Chemical UK Ltd.'s data shows that our pay gap does not arise due to gender pay disparity but is driven by the make-up of manufacturing and engineering environments, which were historically very male-dominated professions with relatively few women at all levels. Although entry into STEM (Science, Technology, Engineering, Maths) subjects has slowly improved nationally over the years, technical, R&D and manufacturing/operations roles tend to have a larger proportion of males than females, as can be seen in the upper middle pay quartile chart above. In addition, as many of our employees have a long service history, the higher proportion of males overall has meant that we have a higher number of males in the most senior positions.

At Mitsubishi Chemical UK Ltd we are committed to bridging that gap through continuing to encourage and attract more females into STEM subjects. We've been building relationships with schools, colleges, and universities to offer work experience and industrial placements, particularly in STEM subjects and attend career events to promote opportunities.

Our approach to recruitment and pay is gender neutral and we believe we will continue to see more women across Great Britain in the Manufacturing and Engineering sectors.

Of course, there is always more we can do, and we are committed to reducing our gender pay gap. Our values are an important part of our success; at the core of these is treating each other with respect and integrity and ensuring that everyone has equal opportunity to develop their personal potential. By supporting the development of all our colleagues, we are confident that we will continue to make progress and see a balanced gender representation Mitsubishi Chemical UK Ltd.

We can confirm that the data published in this report satisfies the requirements of the Equality Act 2010 (Gender Pay Gap Information) Regulations 2017.

**Signed: Phil Bailey**

**Name / Position: EMEA General Manager**

### Gender Pay Gap Report 2019

Note: due to the Coronavirus outbreak, the Government Equalities Office (GEO) and the Equality and Human Rights Commission (EHRC) took the decision to suspend enforcement of the gender pay gap deadlines for the reporting year (2019/20). The full statement can be found here: <https://www.gov.uk/government/news/employers-do-not-have-to-report-gender-pay-gaps>. You can still review our Gender Pay Gap Reports for 2018/19 and 2020/21.