IBM UK Gender Pay Gap - 2019 Results



The Equality Act 2010 (Gender Pay Gap Information) Regulations 2017 require all companies employing 250 or more employees to publish their gender pay gap results. The government defined gender pay gap metric measures the difference between the average earnings of all females in the organisation and the average earnings of all males, irrespective of their seniority or role. This is not the same as equal pay, which compares what men and women are being paid for the same or similar work.

Having a gender pay gap can be an indicator of two key dynamics within an organisation and these can appear either on their own or in combination. These dynamics are inequitable pay, as measured against the "Equal Pay" criteria, or an imbalance in male and female representation across the levels within the organisation. For many years we have been focused on equal pay and comparing like for like, however this legislation has shone a further light on the imbalance in male and female representation across our organisational structure.

IBM has an equal pay practice of annual reviews which analyse and assess the fairness of pay across peer groups and where inequalities are identified, appropriate action is taken. Our analysis, which looks at the difference in salaries at the same band by role, indicates male and female salaries are within 1% of one another, at the aggregate level. Since 1935 when our founder Thomas J Watson Snr declared a policy of 'Equal Pay for Equal Work', this is a principle to which IBM has remained committed.

Like many other organisations, our gap is a result of having a lower percentage of females in senior, higher paid roles. Whilst our results remain below the UK Gender Pay Gap average, we have seen a slight increase in our Gender Pay gap in 2019. This is primarily as a result of career progression and movement that has taken place in our senior, higher paid roles. Addressing the Gender Pay Gap remains a strategic focus for our business and has the full backing of our Executive team. Priority actions are in place and we will continue to look at initiatives to increase our female representation in senior roles and redress our current gender imbalance, through inclusion and opportunity, as well as investment in continuous and tailored learning.

Snapshot Pay Results

This is the percentage difference in mean and median pay for all females in the organisation versus all males in the organisation, as at 5th April 2019.



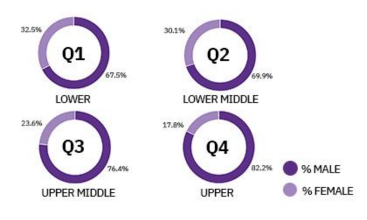
Median

Male/Female Split

14.7% 15.4% 74%/26%

Pay Quartiles Results

This shows the percentage of men and women in each pay quartile. The quartiles are divided into equal employee numbers. Quartile 1 has the lowest paid employees and quartile 4 has the highest paid employees.



Bonus Pay Results

 a) This is the percentage difference between mean and median bonus for all females in the organisation who receive a bonus versus all males in the organisation who received a bonus.

b) The proportion of male and female employees who received a bonus during the same 12 month period.

The analysis covers bonuses paid over a 12 month period preceding 5th April 2019.

Median

Mean

31.9%

42.4%

Proportion men who received bonus 77.5%

Proportion women who received bonus 78.7%

The gender pay gap is always expressed as a percentage. It is calculated by working out the difference between the average male pay and average female pay and dividing that number by the average male pay. This is expressed as

Mean average - sum of all the values divided by the number of values.

Median average - mid-point value when the data is sorted in ascending order.

2018 Gender Pay Gap results can be viewed by following this link.

Increasing Female Representation

Gender equality in leadership is a high priority for IBM and we have worked hard to drive progress in this area. Advancing women in the workplace and developing future female leaders continues to remain a key focus.

Whilst we invest in learning and leadership development programmes that benefit women, we recognise that gender equality is created in partnership across the genders. Our IBM Women's Global Executive Leadership Council, co-chaired by two of IBM's General Managers, consists of both male and female executive volunteers. These volunteers are tasked with increasing the diversity of our executive population, creating a pipeline for leadership roles and looking at ways to overcome unconscious bias.

As we develop many great female leaders, we also seek to create an environment that attracts the best female talent from the marketplace. In 2018 IBM won the Catalyst Award for our global efforts to help advance women in business. We were the only tech company to be honoured that year.

The European Women's Leadership Council (EWLC) of which the UK is an active member, meets quarterly to discuss initiatives and share programmes and projects which benefit the advancement of women in IBM. The council is actively driving improvement of female representation in executive leadership and leadership development and working to attract, retain and promote women in IBM.

To achieve a gender balance in recruitment, IBM runs events designed specifically to attract and hire females from the STEM subjects, as well as targeting female only schools as part of the apprentice programme. We also raise awareness in schools of the exciting range of opportunities IBM has to offer, regardless of background.

Culture of Inclusion

Diversity and inclusion are integral to IBM's strategy and its values.

Be Equal is an initiative within IBM to engage IBMers, customers and society in promoting the advancement of gender equality in business leadership. Its focus is hiring, developing, mentoring and promoting women at every level of the organisation.

Additionally, HeForShe@IBM is a solidarity campaign for the advancement of women, initiated by UN Women and promoted within IBM. Its goal is to achieve equality by encouraging men and boys to be agents of change and take action against negative inequalities faced by women and girls. We encourage IBMers to sign up to this programme and become advocates.

Our UK and Ireland Inclusion Council is chaired by our Chief Executive, Bill Kelleher, and our Business Resource Groups, all of which have executive sponsorship, have a mission to address unconscious bias, attract, retain and engage people from diverse backgrounds and to establish a diverse workforce mix.

In the UK we have five employee led Business Resource Groups including ConnectingWomen@IBM, which provide opportunities for women in IBM to extend their network, share experiences and attend workshops, including shared events with other major IT companies participating in the 'Connecting Women in Technology' (CWT) network. Unconscious Bias training has also been rolled out across our business.

To further support its employees, IBM has developed a specific programme of training to help all employees identify, address and seek support in instances of Sexual Harassment and Workplace Bullying to drive prevention of such behaviours. Additional voluntary training includes the Be Equal Ambassador Badge, which is earned by IBMers who demonstrate volunteer effort and advocacy representation in support of IBM's diversity, inclusion, talent and business priorities.

Skills and Development

Developing new skills and ensuring all employees have the right skills for the changing market is a business imperative. IBM is committed to investing in and creating an environment that offers employees the opportunity for development and advancement, enabling new learning experiences and career progression without barriers.

"Your Learning" provides every IBMer with a personalised learning environment, enabling them to find, undertake and track their individual learning from an extensive range of online, self-study, virtual and classroom learning.

IBM also offers world class learning and development experiences for leaders at all levels of the organisation via the IBM Leadership Academy. IBM has two key award-winning development programmes specifically tailored to developing women and accelerating their careers through the organisation; Building Relationship and Influence programme and Elevate +, which was awarded the European HR Excellence award in 2017.

Workplace Enablement

We are committed to providing all employees with flexible working choices, helping them to achieve greater work life integration, reduce stress and enhance productivity.

Our flexible working policy ranges from standard part-time working to compressed hours, term-time working, job share, annualised hours, mobile working and working from home. Aside from these formal arrangements, employees are also encouraged to adopt a flexible approach to working. Our flexible working practices have received external recognition including the Flexible/Agile Working Award by the Employers' Network for Equality and Inclusion (enei). In 2019 IBM won the enei Global Award and was also awarded the Gold TIDE Benchmark by enei.

IBM has launched a campaign to showcase a number of its flexible workers; both individuals and couples. These role models are working in a variety of roles within every part of the business. The initiative aims to dispel the myths or limiting beliefs which can incorrectly be associated with flexible working.

In 2018 IBM was a winner of the Timewise Power 50 award which is an accolade to IBM's commitment to flexible working. The award recognises two of our female

Managing Consultants who successfully job share and are working with their current client to promote the benefits and opportunities for flexible working practices. IBM also supports its employees to manage their care responsibilities, by partnering with My Family Care, a specialist provider of family friendly employee benefits.

I confirm IBM's gender pay calculations are accurate and meet the requirements of the Regulations. We have followed advice provided by our specialist external consultants on our methodology and data, in line with the Equality Act 2010 (Gender Pay Gap Information) Regulations 2017.

W Kelleher Chief Executive IBM UK and Ireland