

### **Gender Pay Gap Statement – Leeds Site – April 2023**

Graphic Packaging International (GPI) is a leading producer of folding cartons for the convenience packaging markets. We strive to attract, develop and retain a diverse and inclusive workforce and create a high-performance culture to achieve our business goals. We are an equal opportunity manufacturing employer and offer an internal tiered salary structure based on skills, experience performance and responsibilities.

We are driven by our core values which underpin the success of the business and harness the benefits of a truly diverse and inclusive culture.

### What is Gender Pay Reporting

Gender pay reporting requires GPI Leeds to calculate and publish both the pay and bonus differential between male and female colleagues and to provide a breakdown of the split between male and female in each hourly pay quartile. The gender pay figures are calculated using specific and detailed rules as set out in the legislation.

Gender pay reporting is different to reporting on equal pay and does not show differences in rates of pay for comparable jobs. The gender pay calculations are an average for all women and men employed by GPI Leeds, regardless of job role. We are confident that all men and women at Leeds are paid equally and will be earning the same rewards for doing comparable roles and that any pay gap difference shown will be a result of differing roles and bandings only.

# **Printing Industry Gender Analysis**

In 2021, the BPIF (British Print Industry Federation) released a report based on data gathered in 2020. They reported that men accounted for 70% of the total print industry and women accounted for 30%, thus suggesting that the gender ratio in the printing industry has remained largely unchanged nationally for many years.

This is reflected in the Leeds site ratios, with 360 men (82.57%) and 76 women (17.43%) being employed at the site on the gender pay gap reporting snapshot date of 5<sup>th</sup> April 2023. 318 of these colleagues work in our production area where the split between genders is even more pronounced with 284 men (89.31%) and 34 women (10.69%) being employed. In our offices the split is more even with 76 men (64.41%) and 42 women (35.59%).

# **Our Gender Pay Figures at a Glance**

### **Hourly Pay Gap Between Men and Women**

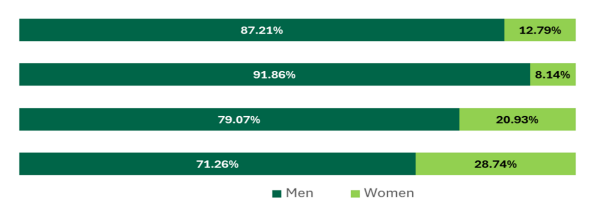
|                       | 2023   |
|-----------------------|--------|
| Mean hourly pay gap   | 12.35% |
| Median hourly pay gap | 17.78% |



The gender pay gap is calculated as the difference between average hourly earnings (excluding overtime) for men and women and is expressed as a percentage of men's average earnings.

### **Pay Quartiles**

#### Proportion of Men and Women in Each Pay Quartile





Pay quartiles are calculated by listing the hourly pay for each of our employees from lowest to highest. The list is then divided into four equal groups and the percentage of both men and women in each group is detailed.

#### Portion of Men and Women Receiving a Bonus

| Tortion of Men and Women Receiving a Bonas    | % Women<br>2023 | % Men<br>2023 |
|---|-----------------|---------------|
| Percentage of men and women receiving a bonus | 51.32%          | 23.33%        |
| Bonus Pay Gaps Between Men and Women          |                 |               |
|   |                 | 2023          |
| Mean bonus pay gap                            |                 | 57.93%        |



Median bonus pay gap

The gender bonus gap is calculated as the difference between the average bonus for men and women and is expressed as a percentage of men's average bonus.

0.00%

# Why is There a Gap?

Our gender pay gap analysis shows that we have significantly fewer women in the professional, technical, engineering and senior management roles within our company. This will be a challenge across our whole industry and one in which we constantly strive to address by looking for different opportunities to encourage and attract more women into the manufacturing roles we offer. Regardless of what initiatives we put in place to try and tackle this imbalance, it will require a significant cultural shift, from society as a whole, before any noticeable progress or change is experienced, and this is likely to take many years to achieve.

Our results for April 2023 show that the gender pay gap has reduced from 17.23% in 2022 to 12.35% in April 2023.

### **Summary**

We remain committed to having a truly diverse employee group and regardless of gender we look to provide a balanced and happy workplace where everyone is encouraged to grow, earn to their full potential, and benefit overall from GPI's continued success.

I confirm that the Gender Pay Gap data contained in this report is accurate and has been produced in accordance with the regulations.

Chris Jones – Plant Manager

# **Previous Years Gender Pay Reporting**

### 2022

| Hourly Pay Gap Between Men and Women          |         | 2022   |
|---|---------|--------|
| Mean hourly pay gap                           |         | 17.23% |
| Median hourly pay gap                         |         | 28.56% |
| Pay Quartiles                                 | % Women | % Men  |
| Upper Quartile                                | 8%      | 92%    |
| Upper Middle Quartile                         | 10%     | 90%    |
| Lower Middle Quartile                         | 15%     | 85%    |
| Lower Quartile                                | 38%     | 62%    |
| Proportion of Men and Women Receiving a Bonus | % Women | % Men  |
| Percentage of men and women receiving a bonus | 8.7%    | 6.6%   |
| Bonus Pay Gaps Between Men and Women          |         | 2022   |
| Mean bonus pay gap                            |         | 52.55% |
| Median bonus pay gap                          |         | 28.97% |
|   |         | 2021   |
| Hourly Pay Gap Between Men and Women          |         | 2021   |
| Mean hourly pay gap                           |         | 17.26% |
| Median hourly pay gap                         |         | 28.88% |
| Pay Quartiles                                 | % Women | % Men  |
| Upper Quartile                                | 10%     | 90%    |
| Upper Middle Quartile                         | 5%      | 95%    |
| Lower Middle Quartile                         | 15%     | 85%    |
| Lower Quartile                                | 39%     | 61%    |
| Proportion of Men and Women Receiving a Bonus | % Women | % Men  |
| Percentage of men and women receiving a bonus | 7.0%    | 24.0%  |
| Bonus Pay Gaps Between Men and Women          |         | 2021   |
| Mean bonus pay gap                            |         | 40.75% |
| Median bonus pay gap                          |         | 59.40% |