

Public Report - Employee data tables

Program: 2024 - 25 Gender Equality Reporting
Corporate group of: Moody's (MCO)
Total group employee count: 130

Table 1 – Gender composition of all occupational categories

Occupational category	Employment status	No. of employees		Number of graduates or apprentices (combined)		Total employees*
		F	M	F	M	
Managers	Full-time permanent	8	13	0	0	21
	Part-time permanent	1	0	0	0	1
Professionals	Full-time permanent	27	43	0	0	70
	Part-time permanent	2	3	0	0	5
Clerical And Administrative Workers	Full-time permanent	4	0	0	0	4
	Part-time contract	0	2	0	0	2
Sales Workers	Full-time permanent	6	21	0	0	27

* Total employees includes Non-binary

Table 2 – Gender composition of manager categories

Manager category	Employment status	No. of employees		Number of graduates or apprentices (combined)		Total employees*
		F	M	F	M	
CEO	Full-time permanent	1	1	0	0	2
SM	Full-time permanent	0	2	0	0	2
OM	Full-time permanent	7	10	0	0	17
	Part-time permanent	1	0	0	0	1

* Total employees includes Non-binary

Table 3 – Employee movements over reporting period

**Question 1
How many employees were promoted?**

Contract Type	Employment Type	CEOs, KMPs & HOBs		Managers (excl. CEOs, KMPs & HOBs)		Non-managers		Total*
		Female	Male	Female	Male	Female	Male	
Full-time	Permanent			1	2	1	4	8
Part-time	Permanent							
Full-time	Fixed-term							
Part-time	Fixed-term							
N/A	Casual							

**Question 2
How many employees were promoted from non-manager to manager?**

Contract Type	Employment Type	CEOs, KMPs & HOBs		All managers		Non-managers		Total*
		Female	Male	Female	Male	Female	Male	
Full-time	Permanent							
Part-time	Permanent							
Full-time	Fixed-term							
Part-time	Fixed-term							
N/A	Casual							

**Question 3
How many employees were internally appointed?**

Contract Type	Employment Type	CEOs, KMPs & HOBs		Managers (excl. CEOs, KMPs & HOBs)		Non-managers		Total*
		Female	Male	Female	Male	Female	Male	
Full-time	Permanent					2	4	6
Part-time	Permanent							
Full-time	Fixed-term							
Part-time	Fixed-term							
N/A	Casual							

**Question 4
How many employees (including partners with an employment contract) were externally appointed?**

Contract Type	Employment Type	CEOs, KMPs & HOBs		Managers (excl. CEOs, KMPs & HOBs)		Non-managers		Total*
		Female	Male	Female	Male	Female	Male	
Full-time	Permanent					9	10	19
Part-time	Permanent							
Full-time	Fixed-term							
Part-time	Fixed-term					2	3	5
N/A	Casual							

* Total employees includes Non-binary

Table 3 – Employee movements over reporting period (continued)

Question 5
How many employees voluntarily resigned?

Contract Type	Employment Type	CEOs, KMPs & HOBs		Managers (excl. CEOs, KMPs & HOBs)		Non-managers		Total*
		Female	Male	Female	Male	Female	Male	
Full-time	Permanent				1	4	4	9
Part-time	Permanent							
Full-time	Fixed-term							
Part-time	Fixed-term					1	1	2
N/A	Casual							

Question 6
How many employees were on primary carer's parental leave (paid and/or unpaid)?

Contract Type	Employment Type	CEOs, KMPs & HOBs		Managers (excl. CEOs, KMPs & HOBs)		Non-managers		Total*
		Female	Male	Female	Male	Female	Male	
Full-time	Permanent				2	4	4	10
Part-time	Permanent							
Full-time	Fixed-term							
Part-time	Fixed-term							
N/A	Casual							

Question 7
How many employees were on secondary carer's parental leave (paid and/or unpaid)?

Contract Type	Employment Type	CEOs, KMPs & HOBs		Managers (excl. CEOs, KMPs & HOBs)		Non-managers		Total*
		Female	Male	Female	Male	Female	Male	
Full-time	Permanent							
Part-time	Permanent							
Full-time	Fixed-term							
Part-time	Fixed-term							
N/A	Casual							

Question 8
How many employees ceased employment before returning to work from parental leave (regardless of when the leave commenced)?

Contract Type	Employment Type	CEOs, KMPs & HOBs		Managers (excl. CEOs, KMPs & HOBs)		Non-managers		Total*
		Female	Male	Female	Male	Female	Male	
Full-time	Permanent							
Part-time	Permanent							
Full-time	Fixed-term							
Part-time	Fixed-term							
N/A	Casual							

* Total employees includes Non-binary