Workforce Management Statistics Table

Industry: Exploration and Other Mining Support Services

Question	Contract Type	Employment Type	Manager Category	Female	Male	Total*
How many employees were promoted?	Full-time	Permanent	Managers	12	18	30
			Non-managers	18	10	28
		Fixed-Term Contract	Non-managers	1		1
	Part-time	Permanent	Managers	1		1
			Non-managers	3	1	4
2. How many employees (including partners with an employment contract) were internally appointed?	Full-time	Permanent	CEO, KMPs, and HOBs		1	1
			Managers	47	57	104
			Non-managers	74	47	121
		Fixed-Term Contract	Managers	1	1	2
			Non-managers	4	2	6
	Part-time	Permanent	Managers	2		2
			Non-managers	16		16
3. How many employees (including partners with an employment contract) were externally appointed?	Full-time	Permanent	Managers	54	51	105
			Non-managers	100	104	204
		Fixed-Term Contract	Managers	2	10	12
			Non-managers	57	31	88
	Part-time	Permanent	Managers	1		1
			Non-managers	13	1	14
		Fixed-Term Contract	Non-managers	3		3

^{*} Total employees includes Non-binary

Workforce Management Statistics Table

Industry: Exploration and Other Mining Support Services

Question	Contract Type	Employment Type	Manager Category	Female	Male	Total*
4. How many employees (including partners with an employment contract) voluntarily resigned?	Full-time	Permanent	Managers	10	12	22
			Non-managers	28	9	37
		Fixed-Term Contract	Managers	1		1
			Non-managers	5	1	6
	Part-time	Permanent	Non-managers	6		6
		Fixed-Term Contract	Non-managers	1		1
5. How many employees have taken primary carer's parental leave (paid and/or unpaid)?	Full-time	Permanent	Managers	20	13	33
			Non-managers	35	10	45
	Part-time	Permanent	Managers	4		4
			Non-managers	22		22
6. How many employees have taken secondary carer's parental leave (paid and/or unpaid)?	Full-time	Permanent	Managers		8	8
			Non-managers		20	20
		Fixed-Term Contract	Managers		1	1
	Part-time	Permanent	Non-managers		1	1

^{*} Total employees includes Non-binary

Workforce Management Statistics Table

* Total employees includes Non-binary