Australian National Cleaning Management Framework (ANCMF)

Compressor Room

Code: ANCMF-AU-I-CR-06 • Facility: Industrial • Frequency: daily

Scope of Work

- Dust all surfaces, including machinery, pipes, and ledges.
- Sanitise high-touch areas such as door handles and control panels.
- Vacuum floors to remove dust and debris.
- Mop floors with appropriate cleaning solution to remove stains and spills.
- Empty rubbish bins and replace liners.
- Inspect and clean air vents and filters to ensure optimal air quality.
- Use colour-coded cleaning systems to prevent cross-contamination.

Method

- 1. Prepare the cleaning trolley with all necessary equipment and supplies, ensuring colour-coded cloths and mops are used.
- 2. Dust all surfaces using a microfibre cloth, starting from the highest points and working downwards.
- 3. Sanitise high-touch areas with a disinfectant spray and wipe with a clean cloth.
- 4. Vacuum the floor using an industrial vacuum cleaner, paying special attention to corners and under equipment.
- 5. Mop the floor with a neutral pH cleaner, ensuring no residue is left behind.
- 6. Empty rubbish bins, replace liners, and dispose of waste according to facility protocols.
- 7. Inspect air vents and filters, cleaning them with a vacuum or damp cloth as needed.

Equipment

- · Industrial vacuum cleaner
- Mop and bucket (colour-coded)
- · Cleaning trolley

- Microfibre cloths (colour-coded)
- Disinfectant spray

· Rubbish bin liners

Quality Criteria

Performance Level	Criteria
Excellent	All surfaces are free of dust and debris; floors are spotless with no visible stains; air vents and filters are clean and unobstructed; no unpleasant odours present.
Good	Minor dust on high surfaces; floors are clean with minimal stains; air vents and filters show slight dust accumulation; no strong odours present.
Pass	Noticeable dust on surfaces; floors have visible stains; air vents and filters require cleaning; mild odours detectable.
Fail	Heavy dust accumulation; floors are dirty with multiple stains; air vents and filters are clogged; strong unpleasant odours present.