Australian National Cleaning Management Framework (ANCMF)

Chiller Plant

Code: ANCMF-AU-TH-CP-01 • Facility: Transportation Hub • Frequency: daily

Scope of Work

- Dust all surfaces, including machinery and structural elements.
- Sanitise high-touch surfaces such as control panels and door handles.
- Vacuum and mop floors to remove debris and prevent slip hazards.
- Wipe down walls and remove any visible stains or marks.
- Empty and clean rubbish bins, ensuring proper waste segregation.
- Inspect and clean air vents and filters to ensure optimal air quality.

Method

- 1. Use a colour-coded cleaning system to prevent cross-contamination.
- 2. Begin by dusting all surfaces with a microfibre cloth.
- 3. Sanitise high-touch areas using an approved disinfectant.
- 4. Vacuum floors using a HEPA-filter vacuum cleaner.
- 5. Mop floors with a neutral pH cleaner to prevent damage to surfaces.
- 6. Wipe walls with a damp cloth and appropriate cleaning solution.
- 7. Empty rubbish bins and replace liners, ensuring bins are sanitised.
- 8. Clean air vents and filters with a vacuum and damp cloth.

Equipment

- · Microfibre cloths
- · Colour-coded cleaning cloths
- HEPA-filter vacuum cleaner
- Neutral pH floor cleaner
- · Approved disinfectant
- Rubbish bin liners

Cleaning trolley

Quality Criteria

Performance Level	Criteria
Excellent	All surfaces are free of dust and marks; floors are spotless and dry; no odours present; bins are empty and sanitised; air vents are clean and unobstructed.
Good	Minor dust on non-essential surfaces; floors are clean with minimal residue; bins are empty but not sanitised; air vents are mostly clean.
Pass	Visible dust on surfaces; floors are clean but slightly sticky; bins are emptied but not sanitised; air vents have some dust build-up.
Fail	Significant dust and marks on surfaces; floors are dirty or wet; bins are full or overflowing; air vents are clogged with dust.