

Key issues

Recovered Energy Australia, Energy from Waste works approval application

Key issues to be considered by Environment Protection Authority Victoria (EPA) in the Recovered Energy Australia Pty Ltd Energy from Waste works approval assessment process, and the relevant responsible agency and referral authority whose opinion will be sought.

KEY ISSUE	RELEVANT RESPONSIBLE REFERRAL AGENCY
All air emissions from the facility including combustion gases, dust, odour, particulates and their potential human health effects	EPA
All discharges from the facility, including land, noise, ground and surface water	EPA
Assessment of Environmental Best Practice Plant design and operation	EPA
Recovered Energy Australia's compliance track record	EPA
Climate Change	EPA
Compliance with the EP Act, relevant state environment protection policies, Regulations and guidelines	EPA
Waste storage fire risk and controls	EPA MFB
Energy and Greenhouse Gas emissions	EPA
Environmental management, monitoring and reporting (including commissioning, non-routine operations and emergency)	EPA
Incoming waste types and waste acceptance	EPA
Resource usage	EPA
Planning	Wyndham City Council
Sustainability – social, economic and environmental	EPA
Waste generation, storage or treatment	EPA Sustainability Victoria Metropolitan WRRG

Please note that the list excludes issues which sit outside the scope of consideration of the EPA such as:

- Aboriginal & Cultural Heritage;
- assessment of Plant Safety (Major Hazardous Facility, OHS) and Fire Risk;
- Ecology (flora & fauna + vegetation removal);
- Traffic;
- Transport; and,
- Visual Impact

which are considered in the planning system or other regulatory regimes administered by Wyndham City Council, Aboriginal Affairs Victoria, MFB, DELWP, VicRoads, WorkSafe Victoria.



Environment
Protection
Authority Victoria