

VEC Planned Procurement Activities 2022-23

Procurements identified in this plan are expected to have a value greater than \$100,000.

We publish our forecast procurement activity plans according to guidance requirements set by Victorian Procurement Governance Board and VEC procurement policy.

For any queries relating to the listed planned procurements please email VEC Chief Procurement Officer at cpo@vec.vic.gov.au

Procurement Name and Description	Special Requirements (if any)	VEC Point of Contact	Estimated Market Engagement Date	Estimated Contract Duration	Procurement Method
Name: VEC office fit-out 2022-23 Description: Re-design and changes to VEC office layout.	None	Mark Delaney, Manager Infrastructure 13 18 32	December 2022	2-3 months	SPC and/or Vic government vendor panel of suppliers
Name: Roll Management System Build (contractors) Description: In-house design and build of bespoke roll management platform.	None	Chris Pivec, Chief Information Officer 13 18 32	From July 2022	6-12 months (dependent on position and role in project)	Vic government vendor panel of suppliers
Name: Elector forecast information Description: Demographic products predicting elector movement and counts to assist with ERAP and electoral structure reviews	None	Andrew Pertsch, Geospatial Operations Manager 13 18 32	July/Aug 2022	14 months	Expression of interest
Name: Spatial services stack software Description: (Potential) Two pieces of software for Geospatial technology stack to geocode and publish web maps	None	Andrew Pertsch, Geospatial Operations Manager 13 18 32	TBC	Ongoing licence	TBC

<p>Name: Engagement of Independent Research Agency</p> <p>Description: Engagement and contract with an Independent Research Agency to evaluate VEC services and satisfaction levels for SE2022</p>	<p>None</p>	<p>Ashley Carr, Manager Information and Research Services, 13 18 32</p>	<p>Distribute RFQ (EOI) July 2022; Finalise contract Sept 2022</p>	<p>6-9 months; Feb 2023 completion</p>	<p>EOI and RFQ</p>
--	-------------	---	--	--	--------------------