TECH POLICY PROCESS





Step Eleven - Implementation, Evaluation, and Review

- Step Eleven
 Implementation, Evaluation, and Review
- PRINCIPLES
 - Revision and refinement are strengths, not weaknesses
 The end of the tech policy design process is just the beginning; implementation, evaluation, and review are vital next steps.
 - Designing tech policy is a journey, not a destination
 Just like technology, good tech policy is agile and constantly evolving.
 - Good tech policy is responsive and timely, it creates clarity and certainty Effective communication is critical.
 - Consultation is a theme, not a step
 When designing tech policy, consult often, transparently, and widely.
- LEAD ACTORS

Australian Public Service (APS) Implementation Lead Implementation lead may be different to lead policy department



Continue to Questions

TECH POLICY PROCESS





Step Eleven - Implementation, Evaluation, and Review

QU	ESTIONS	© ОИТРИТЅ	
		to be established to implement is not limited to, codes, rules, or gram.	
□ H	How can stakeholders	be leveraged in support of this	s?
1 1	•	e incorporated into implementa aplementation and evaluation?	ation to encourage openness
		ard the outcome be measured? to put in place now to support t	
	Where/how will baseling thange over time)?	ne metrics be gathered (to mea	asure impact and
	ou answer each Que		



TECH POLICY PROCESS





Step Eleven - Implementation, Evaluation, and Review

	PUESTIONS E OUTPUTS
	Implementation Plan
	Review Plan (see for example: Post Implementation Review Guidance Note).
	Baseline Measurements
	e you prepared each Output? If no, resolve internally before proceeding
Ш	
Ш	If no, resolve internally before proceeding If yes, congratulations, this Tech Policy Design Process has concluded.
Ш	If no, resolve internally before proceeding If yes, congratulations, this Tech Policy Design Process has concluded. Proceed to activate your Implementation and Review plans