Election Costing Request Form

Details of request		
Party:	Australian Labor Party (NSW Branch)	
Name of Policy:	Shore to ship power at White Bay	
Date of request:	14 March 2019	

Description of policy		
Summary of policy (please attach copies of relevant policy documents and include information on what the policy aims to achieve):	Allocate equity for a 50% contribution to install ship to shore power facilities at White Bay.	
Has the policy been publicly released yet?		

	2018/19 \$'000	2019/20 \$'000	2020/21 \$'000	2021/22 \$'000	Total \$'000
Impact on GGS expenses					
Impact on GGS revenue					
Impact on General Government Sector (GGS) net operating result ¹					
Impact on GGS capital expenditure ²					
Impact on GGS net lending/borrowing					

Note: Has the policy been costed by a third party? If yes, can you provide a copy of this costing and its assumptions?

Key assumptions made in the policy	
Does the policy relate to a previous announcement? If yes, which announcement?	

¹ Negative for a saving that reduces expenditure

² Negative for a reduction in capital expenditure.

What assumptions have been made in deriving the financial impacts in your estimated costing? (See checklist)	The policy would not provide funding for the upgrade of private boats that lack facilities for ship to shore power, nor would it forbid their use of the bay.
	See Port Authority of NSW (2017), White Bay Cruise Terminal: Shore Power Feasibility, Costing and Emission Benefits Study, May 2017, pp 10-11.
	State Labor has assurance that a Federal Labor government would provide 50% of the funding for the facilities.
	Provide the remaining funding as an equity injection.
Is there a range for the costing or any sensitivity analysis that you have undertaken?	No.
Are there associated savings, offsets or, in the case of a revenue proposal, offsetting expenses? If yes, please provide details.	
Are there significant costs or savings outside the forward estimates period which should be considered in costing this policy? ³	

Administration of policy		
Intended date of implementation:	1 July 2019	
Intended duration of policy ⁴ :	Ongoing.	
Who will administer the policy (e.g. Government entity, non-government organisation, etc.)?	Port Authority of NSW, Roads and Maritime Services	
Are there any specific administrative arrangements for the policy that need to be taken into account (e.g. agreements between different levels of government)?	No.	
Are there transitional arrangements associated with policy implementation?		

³ Particularly important for large projects with long lead times, policies with a delayed timetable for implementation, or policies where up-front investment is required to achieve long term savings. ⁴ Where a policy is intended to be appoint place indicate "appoint" in the cases to the right

⁴ Where a policy is intended to be ongoing, please indicate "ongoing" in the space to the right

If the policy is mainly a capital costs ⁵ commitment			
Nature of Capital Spending			
Type of work, size and capacity:	See <u>Assumptions</u> .		
Proposed start and completion date of work:	Commence in 2019-20. Adopt whatever construction schedule minimises total nominal costs over the forward estimates, with the constraint that the project is completed over the forward estimate. Where construction schedules have identical costs, the earlier completion date is to be preferred.		
Intended construction schedule/cashflow:	See above.		
Associated asset sell off (if any):	N/a.		
Recurrent Impacts			
Offsetting expenditure savings:	Nil		
On-going maintenance, depreciation and operational expenses:	Consistent with standard approach.		
Third party funding involvement:			
Delivery model ⁶			

⁵ Capital costs differ from expenditure in that only depreciation will be included in the impact on operating balance.

⁶ There is a range of possible delivery models, e.g. built, owned and operated by a NSW government agency; built and transferred to a private operator; privately built for public operation; privately built and operated with government assuming risk or providing a guarantee in relation to future income (often applicable to public/private partnership arrangements), and so on. The policy should provide assumptions about the proposed delivery model.