OPPORTUNITY BRIEF FOR INFRASTRUCTURE

 $\label{thm:periodical} \mbox{Definition of the opportunity or issue being highlighted. Initiator please complete the following fields.}$

SUMMARY



	Camberra Primary Ma	in Validation Digs									
Project Initiator:*			SAP WBS:								
Inquiry Number:*	1.00486e+007		Service Type*:	OPEX_Other							
In Regulatory Allowance:			Asset:*	ActewAGL							
Opportunity: *	dents occured due to of the remaining life of the	external interefence. The da	ata from the ILI run is critic Il be required post the ILI o	al in confirming the integr peration to confirm the ac	ity of the pipeline a curacy of the ILI da	ssion and locate any gouges / and to determine ta and assess / repair severe					
Objective:*	if required for defects	Confirm the ability of the pipeline to operate at MAOP by validating the ILI data, assessing the condition of the pipeline, and making necessary repairs, if required for defects not complying to AS2885.3 code requirements. This will ensure Jemena meets the requirements of it's Asset Management System (AMS) for performance and monitoring of the pipeline system.									
Project Justification:*	 Direct inspection (generally ever Inaccurate ILI of repaired in time 	nformation will be used to on will form the basis of the y 10 years interval) lata and results could lead e could lead to possile loss d for adequate monitoring	e integrity dig program use to incorrect conclusion reg of containment and curtail	d for monitoring of pipe co arding the pipeline integrif ment to supply.	ondition between s						
	☐ Commercial	☐ Commercial ☐ Integrity ☐ Compliance ☐		□ Busi	ness Development	☑ Safety					
		Asset Risk Rating:*	Significant	Solut	ion Required By:*	30/06/2027					
OPTIONS CONSIDERATI	ION										
OPTIONS CONSIDERATION List of potential options to re	esolve the issue or opportu	nity. Include both options c		elivery Risks & Constrain	ts	Cost Estimate					
	esolve the issue or opportu		extensive tra	Jelivery Risks & Constrain offic management of resources and repair equ		_					
List of potential options to r	esolve the issue or opportu	Description & Assumptions	extensive tra	affic management		_					
List of potential options to re Option 1 (Preferred):	esolve the issue or opportu	Description & Assumptions	extensive tra	affic management		_					
List of potential options to n Option 1 (Preferred): Option 2:	esolve the issue or opportu	Description & Assumptions	extensive transverse t	affic management	malies.	_					
List of potential options to reconstruction 1 (Preferred): Option 2: Option 3:	Do Nothing The CPM pipeline sections involve the following:	Description & Assumptions on digs post ILI operation on digs post ILI operation are planned to be pigged in CY25. It (specifying location & other require	extensive transvariability of a variability of a variability of a variability of a variable to constant of the number and location of the interval variable to constant of the interval variable varia	affic management of resources and repair equivalent onfirm or validate the anor draw the right conclusion on	malies. regarding t peline						
Ust of potential options to read to potential option 1 (Preferred): Option 2: Option 3: Do Nothing: Comments:	Do Nothing The CPM pipeline sections involve the following: 1) SOW for validation digs 2) HIDRA (risk assessment)	Description & Assumptions on digs post ILI operation on digs post ILI operation are planned to be pigged in CY25. The specifying location & other requires the control of the pigged in CY25.	extensive transvariability of extensive transvariability of extensive transvariability of extensive transvariability of extensive transvariable to constant and extensive transvariable to constant extensive transvariable transv	affic management of resources and repair equivalent onfirm or validate the anor draw the right conclusion on	malies. regarding t peline						
Option 1 (Preferred): Option 2: Option 3: Do Nothing: Comments: PROJECT SCHEDULE Initial view of the key milest	Do Nothing The CPM pipeline sections involve the following: 1) SOW for validation digs 2) HIDRA (risk assessment)	Description & Assumptions on digs post ILI operation are planned to be pigged in CY25. 1 (specifying location & other require)	extensive transvariability of extensive transvariability of extensive transvariability of extensive transvariability of extensive transvariable to constant and extensive transvariable to constant extensive transvariable transv	affic management of resources and repair equivalent onfirm or validate the anor draw the right conclusion on onfirm the MAOP of the pi	malies. regarding t peline	e validation dig works will generally					
Ust of potential options to read to potential option 1 (Preferred): Option 2: Option 3: Do Nothing: Comments:	Do Nothing The CPM pipeline sections involve the following: 1) SOW for validation digs 2) HIDRA (risk assessment) Cones of the project, as well	Description & Assumptions on digs post ILI operation on digs post ILI operation are planned to be pigged in CY25. The specifying location & other requires the control of the pigged in CY25.	extensive transvalue and a variability of a variability of a variability of a variability of a variable to constant of the interments) I unable to constant of the interments of the intermental of the inte	affic management of resources and repair equivalent onfirm or validate the anor draw the right conclusion on	malies. regarding t peline						
Option 1 (Preferred): Option 2: Option 3: Do Nothing: Comments: PROJECT SCHEDULE Initial view of the key milest	Do Nothing The CPM pipeline sections involve the following: 1) SOW for validation digs 2) HIDRA (risk assessment) Cones of the project, as well G Gate 1 - Initiate	Description & Assumptions on digs post ILI operation of the post ILI operation are planned to be pigged in CY25. It (specifying location & other require) as approver and responsible ate & PMM Phase	extensive transvariability of extensive transvariability of extensive transvariability of extensive transvariability of extensive transvariable to constant and extensive transvariable to constant extensive transvariable transv	affic management of resources and repair equivalent onfirm or validate the anor draw the right conclusion on onfirm the MAOP of the pi	malies. regarding t peline	e validation dig works will generally					
Option 1 (Preferred): Option 2: Option 3: Do Nothing: Comments: PROJECT SCHEDULE Initial view of the key milest	Do Nothing The CPM pipeline sections involve the following: 1) SOW for validation digs 2) HIDRA (risk assessment) Cones of the project, as well Gate 1 - Initiate Gate 2 - Plan & Def	Description & Assumptions on digs post ILI operation on digs post ILI operation are planned to be pigged in CV25. It (specifying location & other require) as approver and responsible ate & PMM Phase	extensive transvalue and a variability of a variability of a variability of a variability of a variable to constant of the interments) I unable to constant of the interments of the intermental of the inte	affic management of resources and repair equivalent onfirm or validate the anor draw the right conclusion on onfirm the MAOP of the pi	malies. regarding t peline	e validation dig works will generally					
Option 1 (Preferred): Option 2: Option 3: Do Nothing: Comments: PROJECT SCHEDULE Initial view of the key milest	Do Nothing The CPM pipeline sections involve the following: 1) SOW for validation digs 2) HIDRA (risk assessment) Grate 1 - Initiate Gate 2 - Plan & Def	Description & Assumptions on digs post ILI operation on digs post ILI operation are planned to be pigged in CV25. It (specifying location & other require) as approver and responsible ate & PMM Phase	extensive transvalue and a variability of a variability of a variability of a variability of a variable to constant of the interments) I unable to constant of the interments of the intermental of the inte	affic management of resources and repair equivalent onfirm or validate the anor draw the right conclusion on onfirm the MAOP of the pi	malies. regarding t peline	e validation dig works will generally					
Option 1 (Preferred): Option 2: Option 3: Do Nothing: Comments: PROJECT SCHEDULE Initial view of the key milest	Do Nothing The CPM pipeline sections involve the following: 1) SOW for validation digs 2) HIDRA (risk assessment) Cones of the project, as well Gate 1 - Initiate Gate 2 - Plan & Def	Description & Assumptions on digs post ILI operation on digs post ILI operation are planned to be pigged in CV25. It (specifying location & other require) as approver and responsible ate & PMM Phase	extensive transvalue and a variability of a variability of a variability of a variability of a variable to constant of the interments) I unable to constant of the interments of the intermental of the inte	affic management of resources and repair equivalent onfirm or validate the anor draw the right conclusion on onfirm the MAOP of the pi	malies. regarding t peline	e validation dig works will generally					
Option 1 (Preferred): Option 2: Option 3: Do Nothing: Comments: PROJECT SCHEDULE Initial view of the key milest	Do Nothing The CPM pipeline sections involve the following: 1) SOW for validation digs 2) HIDRA (risk assessment) Grate 1 - Initiate Gate 2 - Plan & Def	Description & Assumptions on digs post ILI operation on digs post ILI operation are planned to be pigged in CV25. It (specifying location & other require) as approver and responsible ate & PMM Phase	extensive transvalue and a variability of a variability of a variability of a variability of a variable to constant of the interments) I unable to constant of the interments of the intermental of the inte	affic management of resources and repair equivalent onfirm or validate the anor draw the right conclusion on onfirm the MAOP of the pi	malies. regarding t peline	e validation dig works will generally					

FINANCIAL FORECAST								
Financial overview of the p	oroject, prov	viding an oversight on ho	w much the project is expecte	ed to cost again	st the AMP budget allocation.			
Project Estimate:*		This value is automatically populated with the value from Option 1 (Preferred) Cost Estimate under Options Consideration						
REFERENCED DOCUME	ENTS							
Please note hyperlinks mus	st begin wit	th "http://"						
Document No.	Title				ECMS Link / Reference			
1	Canberr	ra Priamry Main Risk Regi	ster		http://ecms/octs/livelink.exe/open/	308988894		
2					9.			
3					9.			
Additional Attachments (Please ensure attached documents are included in project folder)								
APPROVAL								
Approver		Title		Name			Approval	
Recommended By		Project Initiator*						
Agreed By		Asset Strategy Representative*						
Decided By (Commercial)*		r (AMP)/ GM Commercial						
COMMENTS								
							^	
							~	
			Diago fill in all l	hiahliahtad fiala	do.			

Print Gate

Outstanding Approval

✓ Title Related Content Created

There are no items to show in this view of the "Tasks" list.