# CY29 replacement of I&C Diaphragm meters Budget Summary

Project Estimating Model (PEM) v.1.97R



### CY29 replacement of I&C Diaphragm meters

Project Name Asset (Capex/Opex) Capital Program Project Initiator Project Manager

CY29 replacement of I&C Diaphragm meters Jemena Gas Network (JGN) - Capex

Jemena WBS Zinfra WBS Project Start Date PEM Version

BAB-RAF-000020-30 ABP-RAF-000020-30 1-Jan-29 1.97R

Repalcement of 1572 x aged diaphragm meters in CY29 Include all labour, material, installation, induction and scoping cost Regulator change for 40% of total volume Rates based on 'in|RFE estimates' worksheet in the file 'CY24-CY33 Meter Renewal Volume Program Summary' FEED scoping cost by contractor

Field testing by internal crew

Assume Regulator change is required for 40% of total volume and 50% require small and 50% require large regulator
Assume 50% of meter to replace with new and 50% to be refurbished for models up to G400
Assume U10 replacement to be all new
Assume spool kit is required for all G models
FEED scoping cost based on 88% of total volume 2 years after the delivery year

Constraints

### Project Cost Splits - by Gate

1 Toject Cost Opins - by Gate									
Gates	First Month of Expenditure	Budget (\$) Direct Cost JEMENA ONLY	Budget (\$) Direct Cost ZINFRA ONLY	Budget (\$) Direct Cost Combined	% Split Direct Cost	Budget (\$) Risk Allocation	Budget (\$) Indirects (ZSS)	Budget (\$) Overheads	
Gate 1 - Initiate	#N/A		-	-	-	-	-	-	-
Gate 2 - Plan & Define	#N/A	-	-	-	-	-	-	-	-
Gate 3 - Plan & Define	#N/A	-	-	-	-	-	-	-	-
Gate 4 - Deliver	#N/A	-	-	-	-	-	-	-	-
Gate 5 - Deliver	Jan-29		2,864,310	2,864,310	100.0%	-	1,036,594	140,351	4,041,255
Gate 6 - Deliver	#N/A	-	-	-	-	-	-	-	-
Gate 7 - Close	#N/A		-	-	-	-	-	-	-
Totals		-	2,864,310	2,864,310	100.0%	-	1,036,594	140,351	4,041,255

## Project Cost Splits - by Resource Type

Cost Code	Description	Budget (\$) Direct Cost JEMENA ONLY	Budget (\$) Direct Cost ZINFRA ONLY	
	Jemena			
JEMMAT	Jemena Materials	-		
PM	Jemena Labour	-		
JEMSUB	Jemena engaged contractors (excl Zinfra)	-		
REST	Restorations (Jemena Cost)	-		
	Zinfra			
ZINMAT	Zinfra Materials		1,566,706	
L	Zinfra Labour		1,068,205	
ZINSUB	Zinfra engaged contractors		229,398	
Totals		-	2,864,310	

Direct Cost Split

## Project Estimate Review

Name	Position	Signature	Date
-	-		
-			
-			
-			
-			



- Jemena Materials
- Restorations (Jemena Cost)
- Zinfra ■ Zinfra Materials
- Zinfra Labour
- Zinfra engaged contractors

## **Direct Cost Split - Gates** 0% ■ Gate 1 - Initiate Gate 2 - Plan & Define Gate 3 - Plan & Define Gate 4 - Deliver Gate 5 - Deliver ■ Gate 6 - Deliver Gate 7 - Close