

Gas utility pipeline time extension checklist application

Date:

Identification
Company name:
Name, position and contact information of applicant contact:
Project details
Provide a list of the existing licences or approvals for facilities affected:
Explain whether construction or alteration of the approved gas utility pipeline has commenced. If it has not yet commenced, explain whether it will commence prior to the expiry date of the existing approval:
Maiaa
Noise
Provide a new noise impact assessment, as required under Section 1.5 of Rule 012 if construction or alteration of the approved power plant and other associated facilities will not begin prior to the expiry date of the existing approval, and one or more of the following conditions is satisfied:

There are new energy-related facilities that may influence sound levels at dwellings located within 1.5 kilometres of the approved

The most affected dwelling(s) as defined by Rule 012 have changed; or

facility boundary.

[Please submit along with your application].

Participant involvement program
Confirm that the participant involvement program meets the requirements contained in Appendix A1 – Participant involvement program guidelines. Describe any concerns specific to the time extension request, raised by directly and adversely affected persons and how the concerns were dealt with or will be dealt with:
Supply a list of contact information for all persons who had been contacted as part of the participant involvement program in a spreadsheet in accordance with the template included in Section 9 of Appendix A1 – Participant involvement program guidelines.
[Please submit along with your application].
Environment
Provide confirmation that the environmental impact assessment or environmental evaluation for the project remains current and do not require updating:
Outstanding directions associated with evicting approvals
Outstanding directions associated with existing approvals Provide any available updates on outstanding directions associated with the existing approvals:
Trovide any available updates on outstanding directions associated with the existing approvals.



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Pipeline Segment/Pipeline Installation Identification

DAY	MOI	NTH	Y	EAR		APPLICANT'S REFERENCE														
	SPECIF					F	H₂S (n	nol/kmol	I)		Lic	cence	e Nur	nber_				-		
ID No.			hickness nm)	5	Materia		Туре	Gra	Grade MOP (ki		Pa)	Stress Level		Joints		IP)			
01																				
02																				
03																				
04																				
05																				
2. PIPE	LOCAT	ION AN	ID STAT	TUS																
	Line		From	Locatio	n				To I	Locatio	on				Length					ID
ACD	No.	LSD	SEC	TWP	RGE	М	FC	LSD	SEC	TWP	RC	GE	M	FC	(km)	Statu	IS	Environi	ment	No.
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3 INST	ALLATI	ON SPI	FCIFICA	TION		!			-1	I		1		ı	•	1				
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ACD	Installation ACD No.		LSD	SEC	TWP	RG	E I	II M	nstallatio	on	C	Compi Rat (k)	resso ting W)	or	Driver Sou	Power	r	Sí	tatus	
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Table 1 Substance categories

Substance	Substance category	Code	Priority code
Methane, natural gas with H_2S partial pressure ≤ 0.30 kPa.	Natural gas	NG	6

Table 2 Pipe material codes

Pipe material	Code
Aluminum	Α
Composite	G
Fibreglass	F
Polyethylene	Р
Polyvinyl chloride	V
Steel	S

Table 3 Steel pipe codes (examples only)

2 2	Code	
Pipe specification	Туре	Grade
API 5L Grade A	5L	Α
API 5L Grade B	5L	В
API 5L Grade X42	5L	X42
API 5L Grade X60	5L	X60
ASTM A53 Grade B	A53	В
ASTM A106 Grade B	A106	В
ASTM A333 Grade 6	A333	6
CSA Z245.1 Grade 241 Category I	Z245.1	241 1
CSA Z245.1 Grade 290 Category II	Z245.1	290 2
CSA Z245.1 Grade 359 Category III	Z245.1	359 3
ASTM A539	A539	N/A *

^{*}Not applicable for ASTM A539.

Table 4 Aluminum pipe codes (examples only)

Pipe specification	Code	
Aluminum Association Alloy No.	Туре	Grade*
6063 T1A	6063	T1A
6063 T1B	6063	T1B

If cladded aluminum, add C at the end of Grad Code (e.g.) T1AC).

Table.5 Fibreglass and fibre-reinforced composite pipe codes (examples only)

	Code		
Pipe specification	Туре	Grade*	
Ameron Bondstrand 3000	AMERON	3000	
Star Fibreglass 500	STAR	500	
Centron 800	CEN	800	
Fibrespar 1500 E	FSLP	1500	
Hydril ANSI 300	HDLP	300	
Flexpipe (ANSI 300)	FPLP	750	

Table 6 Polyethylene pipe codes (examples only)

Pipe specification	Code	
Aluminum Association Alloy No.	Туре	Grade*
PE 2406 SDR 11	2406	11
PE 3408 SDR 9	3408	9

Table 7 Joint codes

Joint	Code
Thru-Kote Welded	A
Butt Fusion	В
Bonded	С
Flanged	F
Solvent Welded	G
High Energy Welded	Н
Crimp Kote	K
Sure Lok	L
Mechanical Coupling	М
Pronto Lock	Р
Socket Fusion	S
Threaded	Т
Welded	W
Zap-Lok	Z
Twin Lock	E
Triple Seal	R

Table 8 Internal protection codes

Protection type	Code
Uncoated	U
Thin Film	Т
Cement	С
Expanded Polyethylene	Е
Grouted	G
Free Standing	L

Table 9 Facility codes*

Facility	Code
Compressor Station	CS
Meter/Regulation Station	MR
Meter Station	MS
Pipeline	PL
Regulator Station	RS
Line Heater	LH
Gas Processing Plant	GP
Blind End	BE
Petrochemical Plant	PP
Refinery	RF
Storage Cavern	SC
* If facility code is not set out above, use AER facility code.	

Table 10 Status codes

Status	Code
Abandoned	Α
Discontinued	D
Operating	0
Removed	R
To Be Constructed	Р
Delete from Licence	X
Not Constructed	N

Table 11 Environment codes

Crossing	Code
Creek	CC
Lake	LC
Overhead	OC
River	RC
Surface (surface line)	SC

Table 12 Pipeline installation codes

Facility	Code
Compressor Station	CS

Table 13 Driver power source codes

Facility	Code
Natural Gas	N
Electric	Е

Table 14 Status codes for pipeline installations

Status	Code
Operating	0
Removed	R
To Be Constructed	Р
Delete from Licence	Χ
Not Constructed	N