

Review date :	08/02/2008
---------------	------------

1		Project description	
1.1 Name of the infrastructure :	Lussagnet Lacq		
1.2 Name of the TSO :	TIGF		
1.3 Additional capacity (GWh/d)	65	ENAGAS -> TIGF	
	65	TIGF -> GRTgaz Sud	
1,4 Total capacity of the infrastruture (GWh/d)	165	ENAGAS -> TIGF	
	165	TIGF -> GRTgaz Sud	
1.4 Possible entry points :	GRTGaz Sud - ENAGAS - Storage		
1.5 Possible exit points :	GRTGaz Sud - ENAGAS - Storage		
1.6 Description of the infrastructure :	60 km of pipeline Lussagnet - Captieux 1 compressor (8 MW) more at Lussagnet and 1 at Sauveterre		

2		Planning	
	Date as planned	Date as realized	
2.1 Studies start :	2Q 2008		
2.2 Preliminary studies :	2S 2008		
2.3 Environmental & safety studies :			
2.4 Decision :			
2.5 Application for administrative authorization :	1Q - 2011		
2.6 Construction start :	3Q - 2011		
2.7 Starting operation date :	4Q 2012		

3		Comments	

Review date :	08/02/2008
---------------	------------

1		Project description	
1.1 Name of the infrastructure :		LACAL	
1.2 Name of the TSO :		TIGF	
1.3 Additional capacity (GWh/d)		100 (S) - 110 (W)	ENAGAS -> TIGF
1,4 Total capacity of the infrastruture (GWh/d)		100 (S) - 110 (W)	ENAGAS -> TIGF
		100	TIGF -> ENAGAS
1.4 Possible entry points :		ENAGAS	
1.5 Possible exit points :		GRTGaz - Storage	
1.6 Description of the infrastructure :		Modifications Alcay metering station and Mont compressor station to reverse the flow of LACAL pipeline.	

2		Planning	
		Date as planned	Date as realized
2.1 Studies start :		1Q 2008	
2.2 Preliminary studies :		2S 2008	
2.3 Environmental & safety studies :			
2.4 Decision :			
2.5 Application for administrative authorization :			
2.6 Construction start :			
2.7 Starting operation date :		S1 2010	

3		Comments

Review date :	08/02/2008
---------------	------------

1		Project description	
1.1 Name of the infrastructure :	Artère de Guyenne		
1.2 Name of the TSO :	TIGF		
1.3 Additional capacity (GWh/d)	155 (S) - 50 (W)	GRTgaz Sud -> TIGF	
	180	TIGF -> GRTgaz Sud	
1,4 Total capacity of the infrastruture (GWh/d)	510 (S) - 375 (W)	GRTgaz Sud -> TIGF	
	255 (S) - 260 (W)	TIGF -> GRTgaz Sud	
1.4 Possible entry points :	GRTGaz Sud - ENAGAS - Storage		
1.5 Possible exit points :	GRTGaz Sud - ENAGAS - Storage		
1.6 Description of the infrastructure :	60 km of pipeline Lussagnet - Captieux 1 compressor (8 MW) more at Lussagnet and Sauveterre		

2		Planning	
	Date as planned	Date as realized	
2.1 Studies start :	2Q 2008		
2.2 Preliminary studies :	2 nd half 2008		
2.3 Environmental & safety studies :			
2.4 Decision :			
2.5 Application for administrative authorization :	1Q - 2011		
2.6 Construction start :	3Q - 2011		
2.7 Starting operation date :	4Q 2012		

3		Comments	

Review date :	08/02/2008
---------------	------------

1		Project description	
1.1 Name of the infrastructure :	Artère de Guyenne		
1.2 Name of the TSO :	TIGF		
1.3 Additional capacity (GWh/d)	100 (S) - 230 (W)	GRTgaz Sud -> TIGF	
	70	TIGF -> GRTgaz Sud	
1,4 Total capacity of the infrastructure (GWh/d)	355 (S) - 325 (W)	GRTgaz Sud -> TIGF	
	80	TIGF -> GRTgaz Sud	
1.4 Possible entry points :	GRTGaz Sud - ENAGAS - Storage		
1.5 Possible exit points :	GRTGaz Sud - ENAGAS - Storage		
1.6 Description of the infrastructure :	70 km of pipeline Captieux-Mouliets and 2 compressor stations developing 24 MW at Sauveterre and Lussagnet		

2		Planning	
		Date as planned	Date as realized
2.1 Studies start :			Q4 2004
2.2 Preliminary studies :			Q1 2005
2.3 Environmental & safety studies :			1st half 2005
2.4 Decision :			january 2006
2.5 Application for administrative authorization :			(DUP pipe) 2007-03-22
2.6 Construction start :			september 2007
2.7 Starting operation date :		4Q 2008 (pipe) 2Q 2009 (comp. stations)	

3		Comments