

Interconnection	LARRAU	Review date: (dd/mm/yyyy):	08/02/2008
------------------------	---------------	-----------------------------------	-------------------

1.1 Name of the infrastructure:	Pipeline Falces-Irurzun						
Technical characteristics:	Km	58	D(")	14	P(KW)		
1.2 Name of the responsible TSO:	Enagás						
1.3 Capacity with this infrastructure (GWh/day)				1.4 Investment approved by TSO (YES/NO)		YES	
	W	S					
Spain-France (Common Value) :	0	0					
	Max	Min					
		W	S				
France-Spain (Common Value) :	87	60	40				

	2.1 Initial Planning	2.2 Updated forecast (according to real works status)
Starting operation date	2007	1Q-2008

Administrative milestones	A) Application Date	B) Concession Date
3.1 Initial (promoter choice)	mar-2003	dec-2003
3.2 Environmental Assessment		dec-2005
3.3 Final (Authorisation for starting construction)	jan-2004	apr-2006

Project advance	A) In previous review (%)	B) Current (%) (**)
4.1 Engineering	100	100
4.2 Procurement	100	100
4.3 Construction	100	100
4.4 Commissioning	50	50

Causes of delays (if applied)	
--------------------------------------	--

(**) Last information available

Interconnection	LARRAU	Review date: (dd/mm/yyyy):	08/02/2008
------------------------	---------------	-----------------------------------	-------------------

1.1 Name of the infrastructure:	CS Zaragoza					
Technical characteristics:	Km	0	D(")	0	P(KW)	14000
1.2 Name of the responsible TSO:	Enagás					
1.3 Capacity with this infrastructure (*) (GWh/day)				1.4 Investment approved by TSO (YES/NO)	YES	
	W	S				
Spain-France (Common Value) :	0	0				
	Max	Min				
		W	S			
France-Spain (Common Value) :	87	50	40			

	2.1 Initial Planning	2.2 Updated forecast (according to real works status)
Starting operation date	2008	1Q-2008

Administrative milestones	A) Application Date	B) Concession Date
3.1 Initial (promoter choice)	nov-2004	feb-2005
3.2 Environmental Assessment		dec-2005
3.3 Final (Authorisation for starting construction)	apr-2005	

Project advance	A) In previous review (%)	B) Current (%) (**)
4.1 Engineering	100	100
4.2 Procurement	98	100
4.3 Construction	61	100
4.4 Commissioning	0	100

Causes of delays (if applied)	
--------------------------------------	--

(*) Jointly with pipeline Barcelona-Arbós duplication

(**) Last information available

Interconnection	LARRAU	Review date: (dd/mm/yyyy):	08/02/2008
------------------------	---------------	-----------------------------------	-------------------

1.1 Name of the infrastructure:	Pipeline Barcelona-Martorell-Arbós						
Technical characteristics:	Km	72	D(")	36	P(KW)		
1.2 Name of the responsible TSO:	Enagás						
1.3 Capacity with this infrastructure (*) (GWh/day)	1.4 Investment approved by TSO (YES/NO)				YES		
						W	S
Spain-France (Common Value) :						0	0
						Max	Min
						W	S
France-Spain (Common Value) :	87	50	40				

	2.1 Initial Planning	2.2 Updated forecast (according to real works status)
Starting operation date	2008	4Q-2008

Administrative milestones	A) Application Date	B) Concession Date
3.1 Initial (promoter choice)	mar-2003	dec-2003
3.2 Environmental Assessment		jan-2006
3.3 Final (Authorisation for starting construction)	feb-2004	may-2006

Project advance	A) In previous review (%)	B) Current (%) (**)
4.1 Engineering	100	100
4.2 Procurement	100	100
4.3 Construction	23	39
4.4 Commissioning	0	0

Causes of delays (if applied)	
--------------------------------------	--

(*) Jointly with CS Zaragoza

(**) Last information available

Interconnection	LARRAU	Review date: (dd/mm/yyyy):	08/02/2008
------------------------	---------------	-----------------------------------	-------------------

1.1 Name of the infrastructure:	CS Navarra						
Technical characteristics:	Km	0	D(")	0	P(KW)	38000	
1.2 Name of the responsible TSO:	Enagás						
1.3 Capacity with this infrastructure (GWh/day)				1.4 Investment approved by TSO (YES/NO)		YES	
	W	S					
Spain-France (Common Value) :	0	0					
	Max	Min					
		W	S				
France-Spain (Common Value) :	100	50	40				

	2.1 Initial Planning	2.2 Updated forecast (according to real works status)
Starting operation date	2009	2Q-2009

Administrative milestones	A) Application Date	B) Concession Date
3.1 Initial (promoter choice)	apr-2004	may-2005
3.2 Environmental Assessment		jun-2007
3.3 Final (Authorisation for starting construction)	dec-2006	nov-2007

Project advance	A) In previous review (%)	B) Current (%) (**)
4.1 Engineering	74	100
4.2 Procurement	70	81
4.3 Construction	0	7
4.4 Commissioning	0	0

Causes of delays (if applied)	
--------------------------------------	--

(**) Last information available

Interconnection	LARRAU	Review date: (dd/mm/yyyy):	08/02/2008
------------------------	---------------	-----------------------------------	-------------------

1.1 Name of the infrastructure:	Pipeline Lemona-Haro					
Technical characteristics:	Km	92	D(")	26	P(KW)	
1.2 Name of the responsible TSO:	Enagás					
1.3 Capacity with this infrastructure (*) (GWh/day)			1.4 Investment approved by TSO (YES/NO)			YES
	W	S				
Spain-France (Common Value) :	0	0				
	Max	Min				
		W S				
France-Spain (Common Value) :	100	30	20			

	2.1 Initial Planning	2.2 Updated forecast (according to real works status)
Starting operation date	2009	4Q-2009

Administrative milestones	A) Application Date	B) Concession Date
3.1 Initial (promoter choice)	mar-2006	apr-2006
3.2 Environmental Assessment		sep-2007
3.3 Final (Authorisation for starting construction)	may-2006	dec-2007

Project advance	A) In previous review (%)	B) Current (%) (**)
4.1 Engineering	100	100
4.2 Procurement	91	92
4.3 Construction	0	0
4.4 Commissioning	0	0

Causes of delays (if applied)	
--------------------------------------	--

(*) Jointly with CS Haro reinforcement

(**) Last information available

Interconnection	LARRAU	Review date: (dd/mm/yyyy):	08/02/2008
------------------------	---------------	-----------------------------------	-------------------

1.1 Name of the infrastructure:	Reinforce CS Haro					
Technical characteristics:	Km	0	D(")	0	P(KW)	23000
1.2 Name of the responsible TSO:	Enagás					
1.3 Capacity with this infrastructure (*) (GWh/day)				1.4 Investment approved by TSO (YES/NO)	YES	
	W	S				
Spain-France (Common Value) :	0	0				
	Max	Min				
		W	S			
France-Spain (Common Value) :	100	30	20			

	2.1 Initial Planning	2.2 Updated forecast (according to real works status)
Starting operation date	2009	4Q-2009

Administrative milestones	A) Application Date	B) Concession Date
3.1 Initial (promoter choice)	mar-2006	jul-2006
3.2 Environmental Assessment		apr-2007
3.3 Final (Authorisation for starting construction)	sep-2006	dec-2007

Project advance	A) In previous review (%)	B) Current (%) (**)
4.1 Engineering	74	88
4.2 Procurement	70	72
4.3 Construction	0	0
4.4 Commissioning	0	0

Causes of delays (if applied)	
--------------------------------------	--

(*) Jointly with Lemona-Haro duplication

(**) Last information available

Interconnection	LARRAU	Review date: (dd/mm/yyyy):	08/02/2008
------------------------	---------------	-----------------------------------	-------------------

1.1 Name of the infrastructure:	Pipeline (Duplicate) Tivissa-Paterna								
Technical characteristics:	Km	235	D(")	40	P(KW)				
1.2 Name of the responsible TSO:	Enagás								
1.3 Capacity with this infrastructure (*) (GWh/day)	1.4 Investment approved by TSO (YES/NO)				YES				
						W	S		
Spain-France (Common Value) :						30	50		
						Max	Min		
							W	S	
France-Spain (Common Value) :	100	0	0						

	2.1 Initial Planning	2.2 Updated forecast (according to real works status)
Starting operation date	2009	4Q-2010

Administrative milestones	A) Application Date	B) Concession Date
3.1 Initial (promoter choice)	mar-2006	may-2007
3.2 Environmental Assessment	jun-2007	
3.3 Final (Authorisation for starting construction)	jun-2007	

Project advance	A) In previous review (%)	B) Current (%) (**)
4.1 Engineering	92	92
4.2 Procurement	41	42
4.3 Construction	0	0
4.4 Commissioning	0	0

Causes of delays (if applied)	Initial concession period (15 months)
--------------------------------------	--

(*) Jointly with pipeline Tivissa-Castelnou duplication and reversibility of flow in TIGF network

(**) Last information available

Interconnection	LARRAU	Review date: (dd/mm/yyyy):	08/02/2008
------------------------	---------------	-----------------------------------	-------------------

1.1 Name of the infrastructure:	Pipeline (Duplicate) Castelnou-Tivissa								
Technical characteristics:	Km	91	D(")	26	P(KW)				
1.2 Name of the responsible TSO:	Enagás								
1.3 Capacity with this infrastructure (*) (GWh/day)	1.4 Investment approved by TSO (YES/NO)				YES				
						W	S		
Spain-France (Common Value) :						30	50		
						Max	Min		
							W	S	
France-Spain (Common Value) :	100	0	0						

	2.1 Initial Planning	2.2 Updated forecast (according to real works status)
Starting operation date	2009	4Q-2010

Administrative milestones	A) Application Date	B) Concession Date
3.1 Initial (promoter choice)	mar-2006	feb-2007
3.2 Environmental Assessment	mar-2007	
3.3 Final (Authorisation for starting construction)	mar-2007	

Project advance	A) In previous review (%)	B) Current (%) (**)
4.1 Engineering	100	100
4.2 Procurement	54	77
4.3 Construction	0	0
4.4 Commissioning	0	0

Causes of delays (if applied)	Initial concession period (11 months)
--------------------------------------	--

(*) Jointly with pipeline Tivissa-Paterna and reversibility of flow in TIGF network

(**) Last information available

Interconnection	LARRAU	Review date: (dd/mm/yyyy):	08/02/2008
------------------------	---------------	-----------------------------------	-------------------

1.1 Name of the infrastructure:	Pipeline Zarza de Tajo-Villar de Arnedo				
Technical characteristics:	Km	351	D(")	30	P(KW)
1.2 Name of the responsible TSO:	Enagás				
1.3 Capacity with this infrastructure (*) (GWh/day)			1.4 Investment approved by TSO (YES/NO)		YES
	W	S			
Spain-France (Common Value) :	110	100			
	Max	Min			
	W	S			
France-Spain (Common Value) :	100	0	0		

	2.1 Initial Planning	2.2 Updated forecast (according to real works status)
Starting operation date	2010	4Q-2012

Administrative milestones	A) Application Date	B) Concession Date
3.1 Initial (promoter choice)	apr-2006	dec-2007
3.2 Environmental Assessment		
3.3 Final (Authorisation for starting construction)		

Project advance	A) In previous review (%)	B) Current (%) (**)
4.1 Engineering	87	87
4.2 Procurement	81	81
4.3 Construction	0	0
4.4 Commissioning	0	0

Causes of delays (if applied)	Initial concession period (21 months)
--------------------------------------	--

(*) Jointly with CS Villar de Arnedo

(**) Last information available

Interconnection	LARRAU	Review date: (dd/mm/yyyy):	08/02/2008
------------------------	---------------	-----------------------------------	-------------------

1.1 Name of the infrastructure:	CS de Villar de Arnedo					
Technical characteristics:	Km	0	D(")	0	P(KW)	35000
1.2 Name of the responsible TSO:	Enagás					
1.3 Capacity with this infrastructure (*) (GWh/day)				1.4 Investment approved by TSO (YES/NO)	YES	
	W	S				
Spain-France (Common Value) :	110	100				
	Max	Min				
		W	S			
France-Spain (Common Value) :	100	0	0			

	2.1 Initial Planning	2.2 Updated forecast (according to real works status)
Starting operation date	2010	4Q-2012

Administrative milestones	A) Application Date	B) Concession Date
3.1 Initial (promoter choice)	apr-2006	
3.2 Environmental Assessment		
3.3 Final (Authorisation for starting construction)		

Project advance	A) In previous review (%)	B) Current (%) (**)
4.1 Engineering	0	0
4.2 Procurement	0	0
4.3 Construction	0	0
4.4 Commissioning	0	0

Causes of delays (if applied)	Pending initial concession
--------------------------------------	-----------------------------------

(*) Jointly with pipeline Zarza de Tajo-Villar de Arnedo

(**) Last information available