

European Commission European Climate, Infrastructure and Environment Executive Agency (CINEA)

ASR-2023-2014-EU-TM-0401-M-Cross Border Section of the New Lyon-Turin Rail Link Mont Cenis Base Tunnel (TBM)

Reporting period: 1 January 2022 -31 December 2022

Connecting Europe Facility

1. INFORMATION ON THE ACTION

Grant Agreement Nº	INEA/CEF/TRAN/M2014/1057372
Action number	2014-EU-TM-0401-M
Action title	Cross Border Section of the New Lyon-Turin Rail Link Mont Cenis Base Tunnel (TBM)
PCI (for energy and synergy only)	

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2. INFORMATION ON THE PROGRESS OF THE ACTION (GA II.23.1.1.c or SESAR FPA II.23.1b.c)

2.1. Overall progress of the Action until the end of the previous reporting period

Planned o	dates (GA)	Previous	Previous ASR dates Actual dates			Overall technical
Start	End	Start	End	Start	End	progress achieved at the end of the previous reporting period (%)*
01/01/2014		01/01/2014				87.00
*Please ex	xplain how the	e percentage of	the progress a	chieved has be	en estimated/	calculated
	-	nex III of the "Gi ar * (GA EU Cor		-	-	-

Overview of progress since the start of the Action

The overview should include a description of the actual progress of the Action and per activity since the start of the Action until at the end of the previous reporting period, referring to the main issues, milestones and events that affected the progress.

See also ANNEX 2.1

With the start of the Avrieux shafts in the autumn, the excavation of both even and odd-numbered tubes from the Saint Julien Montdenis mouth of the France side base tunnel and the advancement in the direction of Susa of the odd-numbered tube from the Modane safety site (consultations on the Italian lot CO-03/04 and the two enhancement lots CO-10 and CO-11 are underway), annual production (1,299 linear metres underground) has more than doubled compared to the 545 metres in 2021, an increase of +138%.

To these are still to be added:

=> 11 metres in January bore of the reduced section in the houiller of SMP-4,

=> 125 metres of bore for the extension of 7 pitches in the La Praz houiller to improve traffic conditions,

=> 130 metres of bore of the final branch of the Villarodin-Bourget/modane descent, for the connection of the large transverse technical cavern,

=> 275 metres of widening of the Maddalena exploratory tunnel, for the excavation of 6 interchange niches,

or an effective total of 1,840 metres.

It should be noted that an average of 6 excavation fronts were worked in 2022, from all 5 sites of the Mont Cenis Base Tunnel, with a maximum in November and December of 8 simultaneous advancement fronts between the two sides of the border.

2.2. Progress per activity

Activity 1	Title	Planned Start	Planned Start/End date ^(GA) Previous ASR Start/end dates		Actual Start/End date		Overall technical progress achieved until the end of the previous reporting period (%)*	
	TELT Administrative costs for studies	01/01/2016	31/12/2017	01/01/2016	31/12/2017	01/01/2016	31/12/2017	100.00
	*Please	explain how the	e percentage of t	the progress ach	ieved has been o	estimated/calcu	lated	-
Activity was c	ompleted in 2017 so the cumulat	tive technical progr	ress was reached					
Milestone no	Title ¹	Planned comp	letion date ^(GA)	Previous	ASR date	Actual com	pletion date	Reached (Y/N)
	Approval of the 2016 accounts of TELT	31/12/2016		31/12/2016		31/12/2016		Yes
		Explana	ation for any dev	viation from plan	ned completion	date		
	Approval of the 2017 accounts of TELT	31/12/2017		31/12/2017		31/12/2017		Yes

Activity 2	Title	Planned Star	t /End dat e ^(GA)		R Start/end tes	Actual Start/End date		Overall technical progress achieved until the end of the previous reporting period (%)*
	Monitoring and follow-up of the descending shafts	01/01/2016	31/12/2021	01/01/2016	01/04/2022	01/01/2016	31/12/2021	100.00
	*Pleas	e explain how the	e percentage of t	the progress ach	ieved has been e	estimated/calcu	lated	
	rried out within the framework o overnment agencies. Title¹		uding those that de		ASR date		rocedures taken o	ut by the implementing Reached (Y/N)
	Production of monitoring reports in 2019	31/12/2019		31/12/2019		31/12/2019		Yes
			ation for any dev		ned completion			Yes
			ation for any dev		ned completion			Yes
•	Production of monitoring	Explana 31/12/2020	ation for any dev ation for any dev	viation from plan 31/12/2020		date 31/12/2020		

TELT needs 3 months to produce the december report

Activity 3	Title	Title Planned Start/End date ^(GA) Previous ASR Start/end Actual Start,		rt/End date	Overall technical progress achieved until the end of the previous reporting period (%)*			
	La Maddalena exploratory activities	01/01/2016	31/12/2022	01/01/2016	31/12/2021	01/01/2016	31/12/2021	100.00
	*Please	explain how the	e percentage of	the progress ach	ieved has been	estimated/calcul	ated	
	rried out within the framework of overnment agencies. Title ¹		letion date (GA)		ASR date		pletion date	Reached (Y/N)
	Completion of the first part of La Maddalena gallery contract	26/08/2016		26/08/2016		26/08/2016		Yes
		Explana	ation for any dev	viation from plan	ned completion	date		
	End of activities	31/12/2019		31/12/2019		31/12/2019		Yes
	•	Explana	ation for any dev	viation from plan	ned completion	date		•

Activity 4	Title	Planned Start/End date ^(GA)		Previous ASR Start/end dates		Actual Start/End date		Overall technical progress achieved until the end of the previous reporting period (%)*
	Exploratory activities from the foot of the Saint- Martin-la-Porte access tunnels	01/01/2016		01/01/2016		01/01/2016		100.00
	*Please	e explain how the j	percentage of t	the progress ach	ieved has been o	estimated/calcu	lated	
	ge of technical progress has been	calculated on the h						
operations cal	Title ¹	Planned comple	ding those that de	o not generate a d	ASR date	epresent acts or p	possible to take ir rocedures taken or	nto account all the at by the implementing Reached (Y/N)
operations can body or by go Milestone	rried out within the framework of overnment agencies.	each activity, includ	ding those that de	o not generate a d	isbursement but n	epresent acts or p	rocedures taken o	ut by the implementing
operations can body or by go Milestone	Title ¹ Start of geological investigations with TBM at Saint Martin la Porte gallery (part 2)at Saint Martin la Porte gallery	Planned comple	ding those that de	o not generate a d Previous	isbursement but n	epresent acts or p Actual com	rocedures taken o	ut by the implementing Reached (Y/N)
operations can body or by go Milestone	Title ¹ Start of geological investigations with TBM at Saint Martin la Porte gallery (part 2)at Saint Martin la Porte gallery	Planned comple	ding those that de	07/09/2016	isbursement but n	epresent acts or p Actual com	rocedures taken o	ut by the implementing Reached (Y/N)

	Completion of the SMP investigation by by TBM (part 2)				
		Explanation for any dev	viation from planned completion	date	
	Breakthrough P2	15/09/2019	15/09/2019	15/09/2019	Yes
		Explanation for any dev	viation from planned completion	date	
	•				
	Start "contre-attaque" part 3b	31/12/2019	31/12/2019	31/12/2019	Yes
		Explanation for any dev	viation from planned completion	date	
				_	
	Part. 3b – 400 m before breakthrough	01/07/2020	01/07/2020	01/07/2020	Yes
		Explanation for any dev	viation from planned completion	date	
NS					
	Part. 3b – 700 m before breakthrough	31/03/2021	31/03/2021	31/03/2021	Yes
			viation from planned completion		
		ths on this section are due to th to an adaptation of the planned	e combined effects of the COVID construction methods.	-19 pandemic and the geologica	l difficulties
	Completion of Saint Martin La Porte exploratory tunnel	28/04/2022	31/05/2022	30/09/2022	Yes
		Explanation for any dev	viation from planned completion	date	
		ths on this section are due to th to an adaptation of the planned	e combined effects of the COVID construction methods.	-19 pandemic and the geologica	l difficulties
	Completion of Saint Martin La Porte exploratory tunnel testing activities	31/12/2022	31/12/2022	31/12/2022	Yes

Activity 5	Title	Planned Star	t/End date ^(GA)	Previous ASR Start/end dates		Actual Start/End date		Overall technical progress achieved until the end of the previous reporting period (%)*
	Final modifications of the reference design	01/01/2016	31/12/2020	01/01/2016	31/12/2020	01/01/2016	31/12/2022	100.00
operations ca	ge of technical progress has been rried out within the framework of			y start and end d	ate: this calculatio	n method makes i	t possible to take ir	
body or by g	overnment agencies			o not generate a d			procedures taken o	
body or by go Milestone no	Title ¹		pletion date ^(GA)			represent acts or p	procedures taken or	
Milestone			_		lisbursement but ı	represent acts or p		ut by the implementing

Activity 6	Title	Planned Start/End date ^(GA) Previous ASR Start/end dates		Actual Start/End date		Overall technical progress achieved until the end of the previous reporting period (%)*	
	TELT Administrative costs for works	01/01/2018	01/01/2018	30/04/2023	01/01/2018		90.00
	*Please	explain how the percentage of	the progress ach	ieved has been o	estimated/calcu	lated	
operations ca	rried out within the framework of overnment agencies.	e calculated on the basis of the activit each activity, including those that d Planned completion date ^(GA)	o not generate a d		epresent acts or p		
	Approval of the 2019 TELT accounts	01/04/2019	23/04/2020		23/04/2020		Yes
		Explanation for any dev	viation from plan	ned completion	date		
The 2019 TE	LT Accounts have been appro	ouved on April 2020, the 23rd					
	Approval of the 2020 TELT accounts	23/04/2021	23/04/2021		23/04/2021		Yes
		Explanation for any dev	viation from plan	ned completion	date		
Small delay							

		Explanation for any dev	viation from planned completion	date	
Small delay					
	Approval of the 2022 TELT accounts	01/04/2023	30/04/2023	19/04/2023	No
		Explanation for any dev	viation from planned completion	date	
Date of Board	l of director meeting				
	Signature of the Conventions	12/03/2020	12/03/2020	12/03/2020	Yes
		Explanation for any dev	viation from planned completion	date	
The	nventions have been signed	before the estimated date.			
	Signature of the "Contratto di Programma"	21/05/2021	21/05/2021	21/05/2021	Yes
		Explanation for any dev	viation from planned completion	date	
small delay					
	Signature of the Conventions	19/02/2021	19/02/2021	19/02/2021	Yes
		Explanation for any dev	viation from planned completion	date	
The Co	nventions be signed before t	he estimated date.			
	Signature of the agreement with for activity 10 (Chiomonte Interchange, o.w.4C)	31/12/2019	31/12/2019	31/12/2019	Yes
		Explanation for any dev	viation from planned completion	date	
			_		
	Signature of the agreement with for activity 11 (New Autoport o.w.2C)	06/08/2020	06/08/2020	06/08/2020	Yes
		Explanation for any dev	viation from planned completion	date	

NS	Signature of the agreement with (final design) for activity 12 (New "Safe driving"	28/02/2019	28/02/2019	28/02/2019	Yes
	track, o.w. 2D)	Explanation fo	or any deviation from planned co	mpletion date	

Activity 7	Title	Planned Start/End date ^(GA)	Previous ASR Start/end dates	Actual Start/End date	Overall technical progress achieved until the end of the previous reporting period (%)*	
	Release of the land acquired for public purposes and demolitions	01/01/2014	01/01/2014	01/01/2014	92.00	
	*Please	explain how the percentage of	the progress achieved has been	estimated/calculated		
	overnment agencies Title ¹	Planned completion date (GA)	Previous ASR date	epresent acts or procedures taken of Actual completion date	Reached (Y/N)	
	Start of works for demolition	15/01/2019	15/01/2019	15/01/2019	Yes	
		Explanation for any dev	iation from planned completion	date		
	Temporary occupations of areas in sites of Chiomonte-Giaglione (phase 1)	22/06/2020	22/06/2020	22/06/2020	Yes	
		Explanation for any dev	viation from planned completion	date		

NS					
	Temporary occupations of areas in sites of Chiomonte-Giaglione (phase 2), Torrazza Piemonte, Salbertrand	31/12/2021	31/12/2022		No
		Explanation for	or any deviation from planned co	mpletion date	
shortage	ay is due to the rescheduling of th e of materials. ay has no impact on the completion		dictable events such as the covid	I pandemic crisis, the Ukraine war,	which led also to important
	End of demolitions works phase 1, 2 and 3	30/04/2021	30/04/2021	30/04/2021	Yes
		Explanation f	or any deviation from planned co	mpletion date	
NS					
	End of demolitions works phase 4				No
		Explanation f	or any deviation from planned co	mpletion date	
	ay is due to the rescheduling of th e of materials	ne activity due to unpre	dictable events such as the covid	I pandemic crisis, the Ukraine war,	which led also to important

Activity 8	Title	Planned Start/End date ^(GA)	Previous ASR Start/end dates		Actual Start/End date		Overall technical progress achieved until the end of the previous reporting period (%)*
	Utilities diversions in France	01/01/2016	01/01/2016	31/03/2023	01/01/2016		83.00
	*Plea	se explain how the percentage of	the progress achie	eved has been	estimated/calcu	lated	
operations ca	rrried out within the framework overnment agencies Title ¹	en calculated on the basis of the activ of each activity, including those that of Planned completion date ^(GA)		sbursement but r	epresent acts or p		
	Finalising works agreements 1	27/12/2016	27/12/2016		27/12/2016		Yes
		Explanation for any de	viation from plann	ned completion	date		
	Start of works on the deviation	15/07/2019	15/07/2019		15/07/2019		Yes
		Explanation for any de	viation from plann	ned completion	date		

	Progress in utilities diversions 2021	31/12/2021	01/03/2022	01/03/2022	Yes
		Explanation fo	r any deviation from planned co	mpletion date	
REF	PORT				
	Progress in utilities diversions 2022	31/12/2022	01/03/2023	31/12/2022	Yes
		Explanation fo	r any deviation from planned co	mpletion date	

		Planned Start/End date ^(GA)	Previous ASR Start/end dates	Actual Start/End date	Overall technical progress achieved until the end of the previous reporting period (%)*
	Utilities diversions in Italy	01/01/2017	01/01/2019	01/01/2019	65.00
	*Please	explain how the percentage of	the progress achieved has been	estimated/calculated	
operations car				n method makes it possible to take ir epresent acts or procedures taken o	
Milestone no	Title ¹	Planned completion date ^(GA)	Previous ASR date	Actual completion date	Reached (Y/N)
	Finalising works agreements 3,10	31/12/2019	31/12/2019	31/12/2019	Yes
		Explanation for any dev	viation from planned completion	date	
	Start of works on the deviation	31/05/2019	31/12/2020	31/12/2020	Yes
		Explanation for any dev	viation from planned completion	date	
Delay in com	parison with the planned GA	date			
	End of works on the deviation			01/01/2019	Yes
		Explanation for any dev	viation from planned completion	date	

	Progress in utilities diversions 2020	31/12/2020	31/12/2020	31/12/2020	Yes
		Explanation fo	r any deviation from planned co	mpletion date	
	Progress in utilities diversions 2021	31/12/2021	01/03/2022	01/03/2022	Yes
		Explanation fo	r any deviation from planned co	mpletion date	
ort	produced with three months fr	om year end			
	Progress in utilities diversions 2022	31/12/2022	31/12/2022	01/03/2023	Yes
		Explanation fo	r any deviation from planned co	mpletion date	

Activity 10	Title	Planned Start/End date ^(GA)	ned Start/End date ^(GA) Previous ASR Start/end dates		Overall technical progress achieved until the end of the previous reporting period (%)*	
	Chiomonte Interchange	01/01/2017	01/01/2017	01/01/2017	80.00	
	*Please	e explain how the percentage of	the progress achieved has been	estimated/calculated		
	Title ¹	each activity, including those that defined the second sec	Previous ASR date	Actual completion date	Reached (Y/N)	
	Tender publication	20/11/2019	20/11/2019	20/11/2019	Yes	
		Explanation for any dev	viation from planned completion	date		
	Start of evaluation of applicants qualification	19/02/2020	19/02/2020	19/02/2020	Yes	
		Explanation for any dev	viation from planned completion	date		
NS		1	1	1	1	
	Start of construction work		1			

	Explanation for any deviation from planned completion date							
NS								
	Foundation construction – end of activities	31/01/2023		No				
	Explan	nation for any deviation from planned completi	tion date					
	End of widening activities for viaduct Clarea (track side Torino)			No				
	Explan	nation for any deviation from planned completi	tion date					
Delay dı	ue to longer procedures in the preparation of the	construction site						

Activity 11	Title	Planned Start/End date ^(GA)	Previous ASR Start/end dates	Actual Start/End date	Overall technical progress achieved until the end of the previous reporting period (%)*
	Relocation of A32 Autoport	01/01/2017	01/01/2017	01/07/2017	80.00
	*Please	explain how the percentage of	the progress achieved has been	estimated/calculated	
operations ca				n method makes it possible to take ir epresent acts or procedures taken or Actual completion date	
	Tender publication	29/01/2020	29/01/2020	29/01/2020	Yes
		Explanation for any dev	viation from planned completion	date	
	Start of construction works for the new Autoport	13/04/2021	13/04/2021	13/04/2021	Yes
		Explanation for any dev	viation from planned completion	date	
	Start of building PCC (civil work -operation control building)	01/11/2022	30/12/2022		No

Expla	nation for any deviation from planned o	completion date	
lay is due to the rescheduling of the activity due t ge of materials.	o unpredictable events such as the cov	id pandemic crisis, the Ukraine war,	which led also to important
End of civil works PCC (except finishing works)			No
Expla	nation for any deviation from planned o	completion date	
lay is due to the rescheduling of the activity due t ge of materials.	o unpredictable events such as the cov	id pandemic crisis, the Ukraine war,	which led also to important

Activity 12	Title	dates		Actual Start/End date	Overall technical progress achieved until the end of the previous reporting period (%)*	
	Relocation of states « safe driving » track	01/01/2017	01/01/2017	01/01/2017	90.00	
		explain how the percentage of t	the progress achieved has been	estimated/calculated		
operations ca		e calculated on the basis of the activit each activity, including those that de Planned completion date ^(GA)				
	Delivery of the final project by	27/05/2019	27/05/2019	27/05/2019	Yes	
		Explanation for any dev	viation from planned completion	date		
			1	1		
	Send New Project to CIPE	31/08/2022	31/03/2022	22/12/2022	Yes	
This delay is	also due to the difficulties in		riation from planned completion s and the indiscriminate rise of p	date prices due to the Russian-Ukraini	an crisis that led to	

Explanation for any deviation from planned completion date	
Delay due to the above mentioned situation (MS	

Activity 13	Title	Planned Start/End date ^(GA)	Previous ASR Start/end dates	Actual Start/End date	Overall technical progress achieved until the end of the previous reporting period (%)*			
	Interconnection tunnel Susa-Bussoleno	01/10/2017	01/10/2017	01/10/2017	75.00			
	*Please explain how the percentage of the progress achieved has been estimated/calculated							
The percentage of technical progress has been calculated on the basis of the activity start and end date: this calculation method ma operations carried out within the framework of each activity, including those that do not generate a disbursement but represent acts body or by government agencies. Milestone no Title ¹ Planned completion date (GA) Previous ASR date								
	Tender for PMC assistance contract	10/04/2019	10/04/2019	10/04/2019	Yes			
Explanation for any deviation from planned completion date								
	Closure of the tender (receipt of candidatures)	24/05/2019	24/05/2019	24/05/2019	Yes			
		Explanation for any dev	iation from planned completion	date				
	Approval of contract award from TELT Board	15/12/2021	15/12/2021	15/12/2021	Yes			

	Tender for main works	01/02/2023		No
	Explana	tion for any deviation from planned co	mpletion date	
Slightl	y anticipated			
	Proposal of contract award sent to Contracts Commission		01/10/2017	Yes
	Explana	tion for any deviation from planned co	mpletion date	
but it l	y date. This milestone cannot be achieved within th has to be clarified that no costs are related to this m ones within 2023.	e timeframe of the action therefore it is	intended excluded from the scope	

Activity 14	Title	Planned Start/End date ^(GA)	Previous ASR Start/end dates	Actual Start/End date	Overall technical progress achieved until the end of the previous reporting period (%)*				
	Electric connection Susa- Venaus	01/10/2017	01/10/2017	01/10/2017 31/12/2022	75.00				
	*Please explain how the percentage of the progress achieved has been estimated/calculated								
operations car	The percentage of technical progress has been calculated on the basis of the activity start and end date: this calculation method makes it possible to take into account all the operations carried out within the framework of each activity, including those that do not generate a disbursement but represent acts or procedures taken out by the implementing body or by government agencies.								
Milestone no	Title ¹	Planned completion date (GA)	Previous ASR date	Actual completion date	Reached (Y/N)				
	Signature of agreement with	31/12/2019	31/12/2019	31/12/2019	Yes				
	Explanation for any deviation from planned completion date								
	Final design approval by TELT	31/03/2020	31/03/2020	31/03/2020	Yes				
	Explanation for any deviation from planned completion date								
NS									
	Completion of works for electrical power supply for Chiomonte			01/10/2017	Yes				

Dummy date. This milestone cannot be achieved within the timeframe of the action, therefore it is intended excluded from the scope of the GA (Technical % 75) but it has to clarified that 5.5 mln euro of costs could be compensated with the extension of the scope of other activities. Works for electrical power supply for Chiomonte not necessary at this stage.

Activity 15	Title	Planned Start/End date ^(GA)	Previous ASR Start/end dates	Actual Start/End date	Overall technical progress achieved until the end of the previous reporting period (%)*
	Avrieux shafts	01/01/2016	01/01/2016	01/01/2016	85.00
	*Please	e explain how the percentage of	the progress achieved has been	estimated/calculated	
	Title ¹	Planned completion date ^(GA)	Previous ASR date	epresent acts or procedures taken of Actual completion date	Reached (Y/N)
	Tender notice publication for the civil works	30/03/2018	30/03/2018	30/03/2018	Yes
		Explanation for any dev	viation from planned completion	date	
	Receipt of technical and financial bids from selected candidates	31/01/2019	31/01/2019	31/01/2019	Yes
		Explanation for any dev	viation from planned completion	date	

			-		1		
	Explanation for any deviation from planned completion date						
NS							
	Approval of contract award from TELT Board	07/05/2020	07/05/2020	07/05/2020	Yes		
		Explanation for any dev	viation from planned completion	date			
The Contrac	ts Committee did not produce	its judgement for the TELT Boa	rd of Directors meeting of 23 Apr	ril. A new TELT Board has been s	et for		
	Start of works on worksite	27/08/2020	27/08/2020	27/08/2020	Yes		
		Explanation for any dev	viation from planned completion	date			
Signature o	f order form for the start of wo	ork on 25/08/2020					
	Start of excavation of shafts (P1)	01/10/2022	12/10/2022	06/10/2022	Yes		
	Explanation for any deviation from planned completion date						
	d start of excavation of shafts ate of 12/10/2022	(P1) on 06/10/2022 correspond	ed to the to the actual start date	of the wells, slightly anticipated	compared to the		
	Start of excavation of shafts (P3)		31/01/2023	10/12/2022	Yes		
Explanation for any deviation from planned completion date							
The updated start of excavation of shafts (P3) on 10/12/2022 corresponded to the to the actual start date of the wells, slightly anticipated compared to the forecasts date of 31/01/2023							
	End of excavation of shafts				No		
Explanation for any deviation from planned completion date							
The end of e the naked h	excavation will be done on ole (first phase of the constru		done at second second . The we truction implies also the finishing	ord "excavation" quoted in the m g accomplishments to make the s			

Activity 16	Title	Title Planned Start/End date ^(GA) Previous ASR Start/end dates		•	Actual Start/End date		Overall technical progress achieved until the end of the previous reporting period (%)*		
	Villard Clément cut and cover	01/10/2017	01/10/2017	31/01/2022	01/10/2017		100.00		
	*Please explain how the percentage of the progress achieved has been estimated/calculated								
operations ca body or by go	The percentage of technical progress has been calculated on the basis of the activity start and end date: this calculation method makes it possible to take into account all the operations carried out within the framework of each activity, including those that do not generate a disbursement but represent acts or procedures taken out by the implementing body or by government agencies. The activity has been completed in 2021, however the closure of the contrats and related payments will be made during 2023.								
Milestone no	Title ¹	Planned completion date ^(GA)	Previous	ASR date	Actual completion date		Reached (Y/N)		
	Signature of the contract	28/01/2019	28/01/2019	28/01/2019			Yes		
Explanation for any deviation from planned completion date									
		r	-						
	Start of work on worksite	28/02/2019	28/02/2019		28/02/2019		Yes		
Explanation for any deviation from planned completion date									
Temporary shift of RD 1006 (departmental road 09/08/2019 with national stakes)			09/08/2019		09/08/2019		Yes		

Temporary shift of Highway A43 31/10/2019 31/10/2019 31/10/2019 Yes Explanation for any deviation from planned completion date Explanation for any deviation from planned completion date Image: State Stat	Explanation for any deviation from planned completion date							
Highway A43 31/10/2019 31/10/2019 31/10/2019 Yes Explanation for any deviation from planned completion date Image: Second colspan="3">End of construction plots 1, 2, 3 box shaped underpass 08/09/2020 08/09/2020 08/09/2020 Yes Explanation for any deviation from planned completion date Image: Second colspan="3">Yes Image: Second colspan="3">Yes Image: Second colspan="3">Yes Explanation for any deviation from planned completion date Image: Second colspan="3">Yes								
End of construction plots 1, 2, 3 box shaped underpass 08/09/2020 08/09/2020 08/09/2020 Yes Explanation for any deviation from planned completion date "the slippage is due to suspensive and/or slowing down of activities related to the health emergency COVID19.		f 31/10/2019	31/10/2019	31/10/2019	Yes			
1, 2, 3 box shaped underpass 08/09/2020 08/09/2020 08/09/2020 Yes Explanation for any deviation from planned completion date "the slippage is due to suspensive and/or slowing down of activities related to the health emergency COVID19.		Explanation for any deviation from planned completion date						
1, 2, 3 box shaped underpass 08/09/2020 08/09/2020 08/09/2020 Yes Explanation for any deviation from planned completion date "the slippage is due to suspensive and/or slowing down of activities related to the health emergency COVID19.								
"the slippage is due to suspensive and/or slowing down of activities related to the health emergency COVID19.	1, 2, 3 box shaped		08/09/2020	08/09/2020	Yes			
		Explanation f	or any deviation from planned co	mpletion date				
				ncy COVID19.				
End of works 30/11/2022 30/11/2021 30/11/2021 Yes	End of works	30/11/2022	30/11/2021	30/11/2021	Yes			
Explanation for any deviation from planned completion date								
ns	ns							

Image: Prench worksites01/01/201601/01/201601/01/201601/01/201692.00• Please worksites• Please worksite of technical progress has been calculated on the basis of the activity start and end date: this calculated makes it possible to take into account all the operations carried out within the framework of activity, inducting those that date: this calculated makes it possible to take into account all the operations carried out within the framework of activity.Please work of generate a date: this calculated makes it possible to take into account all the operations carried out within the framework of activity.Please work of generate a date: this calculated makes it possible to take into account all the operations carried out within the framework of activity.Please work of generate a date: this calculated makes it possible to take into account all the operations carried out within the framework of activity.Please work of generate a date: this calculated makes it possible to take into account all the operations carried out within the framework of activity.Please work of generate a date: this calculated makes it possible to take into account all the operation date: this calculated makes it possible to take into account all the operation date: this calculated makes it possible to take into account all the operation date: this calculated makes it possible to take into account all the operation date: this calculated makes it possible to take into account all the operation date: this calculated makes it possible to account all the <br< th=""><th>Activity 17</th><th>Title</th><th>Planned Start/End date ^(GA)</th><th>Previous ASR Start/end dates</th><th>Actual Start/End date</th><th>Overall technical progress achieved until the end of the previous reporting period (%)*</th></br<>	Activity 17	Title	Planned Start/End date ^(GA)	Previous ASR Start/end dates	Actual Start/End date	Overall technical progress achieved until the end of the previous reporting period (%)*
Milestone no Title ¹ Planned completion date (GA) Previous ASR date Actual completion date Reached (Y/N) ••••••••••••••••••••••••••••••••••••			01/01/2016	01/01/2016	01/01/2016	92.00
operations carried out within the framework of each activity, including those that do not generate a disbursement but represent acts or procedures taken out by the implementing body or by government agencies. Milestone no Title ¹ Planned completion date (GA) Previous ASR date Actual completion date Reached (Y/N) Image: Completion date no On/On/2017 On/On/2017 On/On/2017 Yes Image: Completion date no Completion for any devices Completion date		*Please	explain how the percentage of t	the progress achieved has been o	estimated/calculated	
No.Title1Planned completion date (GA)Previous ASR dateActual completion dateReached (Y/N)Image: Completion date(G3/20KV) Finalizing studies and works agreement 101/01/201701/01/2017Yes(G3/20KV) Finalizing studies and works agreement 101/01/201701/01/2017Yes(G3/20KV) Start of works/studies01/11/202001/11/202001/11/2020Yes	operations car	ried out within the framework of				
studies and works agreement 1 01/01/2017 01/01/2017 01/01/2017 Yes Explanation for any deviation from planned completion date (63/20KV) Start of works/studies 01/11/2020 01/11/2020 01/11/2020 Yes		Title ¹	Planned completion date (GA)	Previous ASR date	Actual completion date	Reached (Y/N)
■ (63/20KV) Start of works/studies 01/11/2020 01/11/2020 01/11/2020 Yes		studies and works	01/01/2017	01/01/2017	01/01/2017	Yes
works/studies			Explanation for any dev	viation from planned completion	date	
works/studies			ſ	1	Γ	r
Explanation for any deviation from planned completion date			01/11/2020	01/11/2020	01/11/2020	Yes
			Explanation for any dev	viation from planned completion	date	

	(63/20KV) material ordered	31/12/2020	31/12/2020	31/12/2020	Yes
		Explanation fo	r any deviation from planned co	mpletion date	
	(63/20KV) building completed and delivered		30/11/2022	31/12/2022	Yes
		Explanation fo	r any deviation from planned co	mpletion date	
Slight ar	nticipation				
	(63/20KV) End of works/studies		31/12/2022		No
		Explanation fo	r any deviation from planned co	mpletion date	
NS					
	Finalizing studies and works agreements 6	11/07/2017	11/07/2017	11/07/2017	Yes
		Explanation fo	or any deviation from planned co	mpletion date	
	works/studies	01/01/2018	01/01/2018	01/01/2018	Yes
		Explanation fo	r any deviation from planned co	mpletion date	
	signature of connection agreement	30/06/2020	30/06/2020	30/06/2020	Yes

		Explanation for any dev	viation from planned completion	date	
NS					
	Start of Works	02/05/2020	02/05/2020	02/05/2020	Yes
		Explanation for any dev	viation from planned completion	date	
NS					
	start of trenching in l'Arc	02/05/2020	02/05/2020	02/05/2020	Yes
		Explanation for any dev	viation from planned completion	date	
NS			u		
	 start of cables 	30/09/2022	30/09/2022	30/09/2022	Yes
		Explanation for any dev	viation from planned completion	date	
			u		4
	End of works/studies		01/05/2022	31/12/2022	Yes
		Explanation for any dev	viation from planned completion	date	
Slight antic	ipation				
	Finalizing studies and works agreements 5	29/06/2020	18/02/2019	18/02/2019	Yes
		Explanation for any dev	viation from planned completion	date	
NS	1	-		r	
	Start of	30/07/2020	29/06/2020	29/06/2020	Yes

	works/studies				
		Explanation for a	any deviation from planned co	mpletion date	
It appears	s that an invertion between MS	and MS MS compare	d to the dates indicated in the	e GA has been made	
	orders for materials	29/06/2020	30/07/2020	30/07/2020	Yes
		Explanation for a	any deviation from planned co	mpletion date	
It appears	s that an invertion between MS	and MS MS compare	d to the dates indicated in the	e GA has been made	
	commissioning of installations	30/09/2022	31/05/2022	30/09/2022	Yes
		Explanation for a	any deviation from planned co	mpletion date	
	- End of work		31/12/2022		No
		Explanation for a	any deviation from planned co	mpletion date	
Delay by	(MOA) due to the work	s of which have be	en delayed		

Activity 18	Title	Planned Start/I	End date ^(GA)		SR Start/end tes	Actual Sta	rt/End date	Overall technical progress achieved until the end of the previous reporting period (%)*
	Main civil works until 31/12/2018	01/01/2017 3	31/12/2018	01/01/2017	31/12/2018	01/01/2017	31/12/2018	100.00
	*Please	explain how the p	percentage of t	the progress ach	ieved has been	estimated/calcu	lated	
operations car	ge of technical progress has been rried out within the framework of vernment agencies.							
Milestone no	Title ¹	Planned complet	tion date ^(GA)	Previous	ASR date	Actual com	pletion date	Reached (Y/N)
	Signature Convention 4 (financing agreement for design Phase 2 to 5 and preparation of tenders)	31/12/2018		12/06/2018		31/12/2018		Yes
	· · · · <i>L</i>	Explanation	on for any dev	viation from plan	ned completion	date		

Activity 19	Title	Planned Start/End date ^(GA)	Previous ASR Start/end dates	Actual Start/End date	Overall technical progress achieved until the end of the previous reporting period (%)*
	Civil works in Susa plain (o.w.2A)	01/01/2019	01/01/2019	01/01/2019	65.00
	*Please	e explain how the percentage of	the progress achieved has been	estimated/calculated	
operations ca	rried out within the framework of overnment agencies. Title ¹	Planned completion date ^(GA)			
	Tender for PMC assistance contract	10/04/2019	10/04/2019	10/04/2019	Yes
		Explanation for any dev	iation from planned completion	date	
	Closure of the tender (receipt of candidatures)	24/05/2019	24/05/2019	24/05/2019	Yes
		Explanation for any dev	viation from planned completion	date	

		Explanation for	r any deviation from planned cor	mpletion date	ł
	Approval of contract award from TELT Board	15/12/2021	15/12/2021	15/12/2021	Yes
		Explanation for	r any deviation from planned cor	mpletion date	
	PMC contract award	06/04/2022	18/02/2022	18/02/2022	Yes
		Explanation for	r any deviation from planned cor	mpletion date	
	Tender for main works		01/02/2023		No
		Explanation for	r any deviation from planned cor	mpletion date	
	DCE sent to candidates			01/01/2019	Yes
	L	Explanation for	r any deviation from planned cor	mpletion date	L
Dummy dat	e. This milestone cannot be ac	chieved within the time	rame of the action.		
	Proposal of contract award sent to Contracts Commission			01/01/2019	Yes
		Explanation for	r any deviation from planned cor	mpletion date	
Dummy dat	e. This milestone cannot be a	chieved within the timef	rame of the action, with no impa	act on costs	

Activity 20	Title	Planned Start/E	nd date ^(GA)		R Start/end tes	Actual Sta	rt/End date	Overall technical progress achieved until the end of the previous reporting period (%)*
	Info point Henry Barrack (o.w. 2E)	01/01/2019		01/01/2019	01/06/2022	01/01/2019		90.00
	*Please	explain how the pe	ercentage of	the progress ach	ieved has been e	estimated/calcu	lated	
operations ca	ge of technical progress has been rried out within the framework of vernment agencies.							
Milestone no	Title ¹	Planned completi	ion date ^(GA)	Previous	ASR date	Actual com	pletion date	Reached (Y/N)
	Tender for PMC assistance contract Henry Barrack	07/02/2020		07/02/2020		07/02/2020		Yes
		Explanatio	n for any dev	viation from plan	ned completion	date		
	1st order to PMC	01/10/2020		01/10/2020		01/10/2020		Yes
		Explanatio	n for any dev	viation from plan	ned completion	date		
NS								
	Tender for HSE assistance	29/02/2020				29/05/2020		

1	1		7		
		Explanation for any de	viation from planned completion	date	
NS					
	1st order to HSE	24/11/2020	24/11/2020	24/11/2020	Yes
		Explanation for any de	viation from planned completion	date	
NS					
	Tender for main works		01/06/2022		No
		Explanation for any de	viation from planned completion	date	
	due to the complete resched ate increase in costs.	uling of the activity following unp	predictable events due to post co	vid, war in Ukraine, shortage of r	naterials and

Activity 21	Title	Planned Start/End date ^(GA)	Previous ASR Start/end dates	Actual Start/End date	Overall technical progress achieved until the end of the previous reporting period (%)*
	Maddalena-Susa (o.w. 3- 4)	01/01/2019	01/01/2019	01/01/2019	70.00
	*Please	explain how the percentage of t	the progress achieved has been	estimated/calculated	
operations ca				n method makes it possible to take ir epresent acts or procedures taken or	
Milestone no	Title ¹	Planned completion date (GA)	Previous ASR date	Actual completion date	Reached (Y/N)
	Proposal of contract award sent to Contracts Commission	16/05/2019	16/05/2019	16/05/2019	Yes
		Explanation for any dev	viation from planned completion	date	
	Reply from the Contract Commission	02/07/2019	02/07/2019	02/07/2019	Yes
		Explanation for any dev	iation from planned completion	date	
	Approval of contract award from TELT	25/06/2019	25/06/2019	25/06/2019	Yes

		Explanation fo	r any deviation from planned co	mpletion date	
	PMC contract award	18/10/2019	18/10/2019	18/10/2019	Yes
		Explanation fo	r any deviation from planned co	mpletion date	
	Main works Tender notice publication	28/06/2019	28/06/2019	28/06/2019	Yes
		Explanation fo	r any deviation from planned co	mpletion date	
าร					
	Closure of the tender (receipt of candidatures)	25/09/2019	25/09/2019	25/09/2019	Yes
		Explanation fo	r any deviation from planned co	mpletion date	
		•	, ,	-	
	DCE sent to selected candidates	15/10/2021	15/10/2021	15/10/2021	Yes
		Explanation fo	r any deviation from planned co	mpletion date	
١S					
	Main works contract award		09/04/2023		No
		Explanation fo	r any deviation from planned co	mpletion date	
negotiati	ion with candidates longer than e	expected			
	Order for TBM 1				No
		Explanation fo	r any deviation from planned co	mpletion date	
negotiati	ion with candidates longer than e	xpected			
	Set up of TBMs in supplier's factory				No

Explanation for any deviation from planned completion date

negotiation with candidates òonger than expected and tension on TBM suppliers market

Activity 22	Title	Planned Start/End date ^(GA)	Previous ASR Start/end dates	Actual Start/End date	Overall technical progress achieved until the end of the previous reporting period (%)*
	Maddalena interconnecting Niches (o.w. 4A)	01/01/2019	01/01/2019	01/01/2019	85.00
	*Please	explain how the percentage of t	the progress achieved has been	estimated/calculated	
		each activity, including those that de	o not generate a alobarbernent bat i	epresent deas or procedures taken o	ac by and implementing
Milestone	Title ¹	Planned completion date ^(GA)	Previous ASR date	Actual completion date	Reached (Y/N)
Milestone		Planned completion date ^(GA) 25/04/2019	Previous ASR date 25/04/2019	Actual completion date	Reached (Y/N) Yes
Milestone	Title ¹ DCE sent to selected	25/04/2019		25/04/2019	
Milestone	Title ¹ DCE sent to selected	25/04/2019	25/04/2019	25/04/2019	

	Proposal of contract award sent to Contracts Commission	15/10/2019	15/10/2019	15/10/2019	Yes
		Explanation for a	any deviation from planned co	ompletion date	
	Reply from the Contract Commission	04/12/2019	04/12/2019	04/12/2019	Yes
		Explanation for a	any deviation from planned co	ompletion date	
	Approval of contract award from TELT Board	12/12/2019	12/12/2019	12/12/2019	Yes
		Explanation for a	any deviation from planned co	ompletion date	
	Contract award (by urgency anti-mafia procedure)	08/01/2020	08/01/2020	08/01/2020	Yes
		Explanation for a	any deviation from planned co	ompletion date	
NS					
	1st Order to contractor	17/02/2020	17/02/2020	17/02/2020	Yes
		Explanation for a	any deviation from planned co	ompletion date	
NS					
	Send project to ministries to validation	29/05/2020	29/05/2020	29/05/2020	Yes
		Explanation for a	any deviation from planned co	ompletion date	
NS					
	Ministries Approval and start of works	17/12/2020	17/12/2020	17/12/2020	Yes
		Explanation for a	any deviation from planned co	ompletion date	

	End of excavation of 1st 5 niches	15/12/2021	15/12/2021	15/12/2021	Yes
	meneo	Explanation fo	or any deviation from planned co	mpletion date	
NS					
	End of niches excavation (22 niches)				No
		Explanation fo	or any deviation from planned co	mpletion date	
	y is due to the rescheduling of the	e activity following unp	redictable events due to post cov	id, war in Ukraine, shortage of mater	ials and indiscriminate
	End of works (niches excavation, 1st phase lining, etc.)				No
		E sul su sti su fa	or any deviation from planned co	nulation data	

Activity 23	Title	Planned Start/End date ^(GA)	Previous ASR Start/end dates	Actual Start/End date	Overall technical progress achieved until the end of the previous reporting period (%)*
	Modane and Maddalena (o.w.5)	01/01/2019	01/01/2019	01/01/2019	72.00
	*Please	e explain how the percentage of	the progress achieved has been	estimated/calculated	
operations car	ried out within the framework of vernment agencies. Title ¹			n method makes it possible to take ir represent acts or procedures taken or Actual completion date	
	Tender notice publication for the civil works	12/03/2019	12/03/2019	12/03/2019	Yes
		Explanation for any de	viation from planned completion	date	I
	Closure of the tender (receipt of candidatures)	28/05/2019	28/05/2019	28/05/2019	Yes
		Explanation for any de	viation from planned completion	date	1

	DCE sent to selected candidates	12/12/2019	12/12/2019	12/12/2019	Yes
		Explanation for any	v deviation from planned con	pletion date	
ns					
	Receipt of technical and financial bids from selected candidates	18/06/2020	18/06/2020	18/06/2020	Yes
		Explanation for any	v deviation from planned con	pletion date	
NS					
	Proposal of contract award sent to Contracts Commission	24/02/2021	24/02/2021	24/02/2021	Yes
		Explanation for any	deviation from planned con	pletion date	
the slipp	bage is due to suspensive and/or s	slowing down of activities rel	ated to the health emergenc	y COVID19.	
	Reply from the Contract Commission	28/05/2021	28/05/2021	28/05/2021	Yes
		Explanation for any	v deviation from planned con	pletion date	
the slipp	bage is due to suspensive and/or s	slowing down of activities rel	ated to the health emergenc	y COVID19.	
	Approval of contract award from TELT Board	07/07/2021	07/07/2021	07/07/2021	Yes
		Explanation for any	v deviation from planned con	pletion date	
the slipp	bage is due to suspensive and/or s	slowing down of activities rel	ated to the health emergenc	y COVID19.	_
	Signature of the contract	09/09/2021	09/09/2021	09/09/2021	Yes
		Explanation for any	deviation from planned con	pletion date	
the slipp	bage is due to suspensive and/or s	slowing down of activities rel	ated to the health emergenc	y COVID19.	
	Order of TBM1 & TBM2	31/12/2022	31/03/2023	17/12/2022	Yes
		Explanation for any	v deviation from planned con	pletion date	

Manageme	ent decision to anticipate the o	rder			
	Set up of TBMs in supplier's factory				No
		Explanation for any dev	viation from planned completion	date	
	Set up of WURM in supplier's factory			01/01/2019	Yes
	·	Explanation for any dev	viation from planned completion	date	
timeframe	of the action. therefore it is ir	however the set up in suppli tended excluded from the scope ension of the scope of another act	of the GA (Technical % 90) but		

Activity 24	Title	Planned Start/End date ^(GA)	Previous ASR Start/end dates	Actual Start/End date	Overall technical progress achieved until the end of the previous reporting period (%)*
	La Praz-Modane (o.w. 6)	01/01/2019	01/01/2019	01/01/2019	75.00
	*Please	explain how the percentage of	the progress achieved has been	estimated/calculated	
operations car		calculated on the basis of the activit each activity, including those that d			
Milestone no	Title ¹	Planned completion date ^(GA)	Previous ASR date	Actual completion date	Reached (Y/N)
	Tender notice publication for the civil works	12/03/2019	12/03/2019	12/03/2019	Yes
		Explanation for any dev	viation from planned completion	date	
	Closure of the tender (receipt of candidatures)	28/05/2019	28/05/2019	28/05/2019	Yes
		Explanation for any dev	viation from planned completion	date	
	DCE sent to selected	12/12/2019	12/12/2019	12/12/2019	Yes

	candidates]		
	-	Explanation for any dev	viation from planned completion	date	
ns					
	Receipt of technical and financial bids from selected candidates	29/06/2020	29/06/2020	29/06/2020	Yes
		Explanation for any dev	viation from planned completion	date	
NS					
	Proposal of contract award sent to Contracts Commission	11/03/2021	11/03/2021	11/03/2021	Yes
		Explanation for any dev	viation from planned completion	date	
NS		_		_	
	Reply from the Contract Commission	28/05/2021	28/05/2021	28/05/2021	Yes
		Explanation for any dev	viation from planned completion	date	
NS					
	Approval of contract award from TELT Board	07/07/2021	07/07/2021	07/07/2021	Yes
		Explanation for any dev	viation from planned completion	date	
NS					
	Signature of the contract	09/09/2021	09/09/2021	09/09/2021	Yes
		Explanation for any dev	viation from planned completion	date	
NS					
	Order of TBMs	31/07/2022	01/07/2022	16/08/2022	Yes
		Explanation for any dev	viation from planned completion	date	

Administra	tive delay				
	Set up of TBMs in supplier's factory	31/12/2022			No
		Explanation for any de	viation from planned completion	date	
tension on	TBM suppliers's market				
	End of access adit tunnel gallery and Excavation of technical cavern	18/01/2023	30/04/2023		No
		Explanation for any de	viation from planned completion	date	
Difficulties	expected with TBM order and	set up			

Activity 25	Title	Planned Start/End date ^(GA)	Previous ASR Start/e dates	end	Actual Sta	rt/End date	Overall technical progress achieved until the end of the previous reporting period (%)*
	St Martin la Porte-La Praz (o.w.7)	01/01/2019	01/01/2019		01/01/2019		75.00
	*Please	explain how the percentage of	the progress achieved has	been e	stimated/calcu	ated	
operations car	rried out within the framework of overnment agencies. Title ¹	calculated on the basis of the activit each activity, including those that d Planned completion date ^(GA)		nt but re	present acts or p		
	Tender notice publication for the civil works	12/03/2019	12/03/2019		12/03/2019		Yes
	1	Explanation for any dev	viation from planned comp	pletion o	date		1
		r					
	Closure of the tender (receipt of candidatures)	28/05/2019	28/05/2019		28/05/2019		Yes
	1	Explanation for any dev	viation from planned comp	pletion o	date		

	DCE sent to selected candidates	12/12/2019	12/12/2019	12/12/2019	Yes
		Explanation for any dev	viation from planned completion	date	
ns					
	Receipt of technical and financial bids from selected candidates	29/06/2020	29/06/2020	29/06/2020	Yes
	·	Explanation for any dev	viation from planned completion	date	
NS					
	Proposal of contract award sent to Contracts Commission	11/03/2021	11/03/2021	11/03/2021	Yes
		Explanation for any dev	viation from planned completion	date	
NS					
	Reply from the Contract Commission	28/05/2021	28/05/2021	28/05/2021	Yes
		Explanation for any dev	viation from planned completion	date	
NS					
	Approval of contract award from TELT Board	07/07/2021	07/07/2021	07/07/2021	Yes
		Explanation for any dev	viation from planned completion	date	
NS					
	Signature of the contract	09/09/2021	09/09/2021	09/09/2021	Yes
	-	Explanation for any dev	viation from planned completion	date	
NS					
	Order of TBM	31/07/2022	01/07/2022	16/08/2022	Yes

		Explanation for any dev	viation from planned completion	date	
Administra	tive delay				
	Set up of TBM in supplier's factory				No
		Explanation for any dev	viation from planned completion	date	
NS					

Activity 26	Title	Planned Start/End date ^{(G/}	/	SR Start/end Ites	Actual Sta	rt/End date	Overall technical progress achieved until the end of the previous reporting period (%)*
	St Julien Montdenis (West entrance)-Saint Martin Ia Porte (o.w. 8)	01/03/2019	01/03/2019		01/03/2019		80.00
operations can body or by go Milestone		e calculated on the basis of the activity, including those the provide the provided the pro	t do not generate a d		represent acts or p		
operations car body or by go	ried out within the framework of vernment agencies.	Planned completion date (%)	t do not generate a d Previous 12/03/2019	isbursement but r	Actual con	procedures taken o	ut by the implementing
operations can body or by go Milestone	ried out within the framework of vernment agencies. Title ¹ Tender notice publication	each activity, including those the Planned completion date (t do not generate a d Previous 12/03/2019	isbursement but r	Actual con	procedures taken o	ut by the implementing Reached (Y/N)
operations can body or by go Milestone	ried out within the framework of vernment agencies. Title ¹ Tender notice publication	Planned completion date (%)	t do not generate a d Previous 12/03/2019	isbursement but r	Actual con	procedures taken o	ut by the implementing Reached (Y/N)

	DCE sent to selected candidates	12/12/2019	12/12/2019	12/12/2019	Yes
		Explanation for any	deviation from planned compl	etion date	
ns					
	Receipt of technical and financial bids from selected candidates	29/06/2020	08/06/2020	08/06/2020	Yes
	·	Explanation for any	deviation from planned compl	etion date	•
	Proposal of contract award sent to Contracts Commission	11/03/2021	26/01/2021	26/01/2021	Yes
		Explanation for any	deviation from planned compl	etion date	
NS					
	Reply from the Contract Commission	28/05/2021	28/05/2021	28/05/2021	Yes
		Explanation for any	deviation from planned compl	etion date	
NS					
	Approval of contract award from TELT Board	07/07/2021	07/07/2021	07/07/2021	Yes
		Explanation for any	deviation from planned compl	etion date	·
NS					
	Signature of the contract	09/09/2021	09/09/2021	09/09/2021	Yes
		Explanation for any	deviation from planned compl	etion date	
NS					
	Start of works	18/10/2021	18/10/2021	18/10/2021	Yes
		Explanation for any	deviation from planned compl	etion date	

NS					
	Start of excavation conventional tunneling	18/11/2022	18/11/2022	05/12/2022	Yes
		Explanation fo	or any deviation from planned co	ompletion date	
Adminis	trative delay				
	Conventional excavation, at least 300 m for each tube reached by excavation conventional tunneling				No
		Explanation fo	or any deviation from planned co	ompletion date	
Geologio	cal difficulties are being expecte	d			

Activity 27	Title St Jean de Maurienne	Planned Start/End date ^(GA)	Previous ASR Start/end dates	Actual Start/End date	Overall technical progress achieved until the end of the previous reporting period (%)*
	(o.w. 9B)	01/01/2018	01/01/2018	01/01/2018	80.00
	*Please	explain how the percentage of	the progress achieved has been	estimated/calculated	
operations car			ty start and end date: this calculatior lo not generate a disbursement but r		
Milestone no	Title1	Planned completion date ^(GA)	Previous ASR date	Actual completion date	Reached (Y/N)
	Signature Convention 5 (financing agreement for payment of works and	23/07/2018	23/07/2018	23/07/2018	
	management of works)				Yes
	management of works)	Explanation for any dev	viation from planned completion	date	Yes
NS	management of works)	Explanation for any dev	viation from planned completion	date	Yes
NS	management of works) End of construction Earthworks Saint Avre	Explanation for any de	viation from planned completion 27/11/2020	date 27/11/2020	Yes

NS					
	End of construction "PAI" Saint Avre	07/12/2020	07/12/2020	07/12/2020	Yes
		Explanation fo	r any deviation from planned co	mpletion date	
NS					
	End of construction Railway Equipment	15/11/2021	15/11/2021	15/11/2021	Yes
		 Explanation fo	r any deviation from planned co	ompletion date	
NS					
	Transfer activity logistics				No
		Explanation fo	r any deviation from planned co	ompletion date	
	Building authorization "silos"	09/09/2021	09/09/2021	09/09/2021	Yes
		Explanation fo	r any deviation from planned co	ompletion date	
NS					
	End of construction Earthworks Hermillon		28/02/2022	28/02/2022	Yes
		 Explanation fo	r any deviation from planned co	mpletion date	
Faster th	han expected legal procedure. Ne	ew plan indicated by			
	End of construction PAI Hermillon	04/02/2021	04/02/2021	04/02/2021	Yes
		Explanation fo	r any deviation from planned co	ompletion date	
NS					
	End of construction Rail equipment		01/06/2022		No

		Explanation for any dev	viation from planned completion	date	
As per new	plan				
	End of construction Gypse station		31/12/2022		No
		Explanation for any dev	viation from planned completion	date	
As per	plan				
	Environmental authorization "Ouest Arvan"	20/02/2020	20/02/2020	20/02/2020	Yes
		Explanation for any dev	viation from planned completion	date	
	Environmental authorization "Est Arvan "	24/02/2021	18/02/2021	18/02/2021	Yes
	•	Explanation for any dev	viation from planned completion	date	
NS					
	Building authorization "PEM Transitoire"	29/10/2019	29/10/2019	29/10/2019	Yes
		Explanation for any dev	viation from planned completion	date	
NS					
	Building authorization "FSA LH "	12/03/2018	12/03/2018	12/03/2018	Yes
		Explanation for any dev	viation from planned completion	date	
NS					
	Completion detailed design "Phase 1 M4"	28/09/2018	28/09/2018	28/09/2018	Yes
		Explanation for any dev	viation from planned completion	date	

	Completion detailed design "Phase 2 anticipée M6"	15/10/2019	15/10/2019	15/10/2019	Yes
		Explanation for any de	viation from planned completion	date	
	Completion detailed design "Phase 2 M6" (except railway equipments)	28/08/2020	28/08/2020	28/08/2020	Yes
		Explanation for any de	viation from planned completion	date	
NS					
	End of construction "Digue des Resses "	13/12/2019	13/12/2019	13/12/2019	Yes
		Explanation for any de	viation from planned completion	date	
	End of construction "PAI LH"	06/11/2020	06/11/2020	06/11/2020	Yes
		Explanation for any de	viation from planned completion	date	
	End of construction "FSA LH /GA1/GA2"	26/02/2021	26/02/2021	26/02/2021	Yes
		Explanation for any de	viation from planned completion	date	
	End of construction "PEM transitoire"	19/05/2022	30/04/2022	19/05/2022	Yes
		Explanation for any de	viation from planned completion	date	
		,	4		
	End of construction "PRA René Cassin"	23/11/2020	23/11/2020	23/11/2020	Yes
		Explanation for any de	viation from planned completion	date	

	End of construction roads and networks Ouest Arvan (Bastille-Cassin-Sibué)	07/12/2021	07/12/2021	07/12/2021	Yes
		Explanation fo	or any deviation from planned co	mpletion date	
NS					
	End of construction roads and networks area Amoudon/plan des Epines (RD81)		31/12/2022	11/08/2022	Yes
		Explanation fo	or any deviation from planned co	mpletion date	

Activity 28	Title	Planned Start/End date ^(GA)	Previous ASR Start/end dates	Actual Start/End date	Overall technical progress achieved until the end of the previous reporting period (%)*
	St Jean de Maurienne (TELT) (o.w. 9C)	31/07/2019	31/07/2019	31/07/2019	84.00
		explain how the percentage of t	the progress achieved has been o	estimated/calculated	
operations car		calculated on the basis of the activit each activity, including those that de			
Milestone no	Title ¹	Planned completion date ^(GA)	Previous ASR date	Actual completion date	Reached (Y/N)
	Tender notice publication for the PMC	31/07/2019	31/07/2019	31/07/2019	Yes
		Explanation for any dev	viation from planned completion	date	
	Closure of the tender (receipt of candidatures)	08/10/2019	08/10/2019	08/10/2019	Yes
		Explanation for any dev	viation from planned completion	date	
	Proposal of contract award sent to Contracts	10/09/2021	10/09/2021	10/09/2021	Yes

	Commission				
	·	Explanation for ar	ny deviation from planned co	mpletion date	
NS					
	Approval of contract award from TELT Board	26/11/2021	15/12/2021	15/12/2021	Yes
		Explanation for ar	ny deviation from planned co	mpletion date	
NS					
	Contract award for designer PEM	15/04/2022	04/02/2022	04/02/2022	Yes
		Explanation for ar	ny deviation from planned co	mpletion date	
NS					
	End of preparatory work with interventions on road RD 906		31/12/2022	31/12/2022	Yes
		Explanation for ar	ny deviation from planned co	mpletion date	
NS					

Activity 29	Title	Planned Start/End	l date ^(GA)	Previous ASR Start/end dates		Actual Sta	rt/End date	Overall technical progress achieved until the end of the previous reporting period (%)*
	Trimet and Villargondran dams (o.w. 9D)	01/01/2019		01/01/2019	02/07/2022	01/01/2019		95.00
	*Please	explain how the perc	centage of	the progress ach	ieved has been o	estimated/calcul	ated	
operations car body or by go	ge of technical progress has been rried out within the framework of overnment agencies. e accounted for minor administra Title ¹	each activity, including	those that d	o not generate a d		epresent acts or p		
	DCE sent to selected candidates	18/02/2019		18/02/2019		18/02/2019		Yes
		Explanation	for any dev	viation from plan	ned completion	date		
	Receipt of technical and financial bids from selected candidates ("lot 01")	01/04/2019		01/04/2019		01/04/2019		Yes
		Explanation	for any dev	viation from plan	ned completion	date		

Proposal of contract award sent to Contracts Commission	08/06/2019	08/06/2019	08/06/2019	Yes
	Explanation fo	r any deviation from planned co	mpletion date	
Reply from the Contract Commission	15/07/2019	15/07/2019	15/07/2019	Yes
	Explanation fo	r any deviation from planned co	mpletion date	
Approval of contract award from TELT Board	15/09/2019	15/09/2019	15/09/2019	Yes
	Explanation fo	r any deviation from planned co	mpletion date	
Signature of the contract ("lot 01")	06/09/2019	06/09/2019	06/09/2019	Yes
	Explanation fo	r any deviation from planned co	mpletion date	
Start of work on worksite "lot 01"	08/10/2019	08/10/2019	08/10/2019	Yes
	Explanation fo	r any deviation from planned co	mpletion date	
Start of networks works	15/10/2019	15/10/2019	15/10/2019	Yes
	Explanation fo	r any deviation from planned co	mpletion date	
Start of shoreline protection works	02/12/2019	02/12/2019	02/12/2019	Yes
1	Explanation fo	r any deviation from planned co	mpletion date	I
		-		

	Start of backfill works	02/12/2019	02/12/2019	02/12/2019	Yes
		Explanation for any de	viation from planned completion	date	
	Signature of the contract lot 02	16/12/2021	16/12/2021	16/12/2021	Yes
		Explanation for any de	viation from planned completion	date	
NS					
	Completion of work "lot 01 and lot 02"		02/07/2022	31/07/2022	Yes
		Explanation for any de	viation from planned completion	date	
It is subs	stantially confirmed the previous	ASR scheduling.			

Activity 30	Title	Planned Start/End date ^(GA)	Previous ASR Start/end dates	Actual Start/End date	Overall technical progress achieved until the end of the previous reporting period (%)*
	Arc Bridge (o.w. 9E)	01/01/2020	01/01/2020	01/01/2020	75.00
	*Please	explain how the percentage of t	the progress achieved has been	estimated/calculated	
operations car		calculated on the basis of the activit each activity, including those that do			
Milestone no	Title ¹	Planned completion date ^(GA)	Previous ASR date	Actual completion date	Reached (Y/N)
	Tender notice publication for the works supervision "MOE CO9E" civil works	22/07/2020	22/07/2020	22/07/2020	Yes
		Explanation for any dev	viation from planned completion	date	
	Proposal of contract award sent to Contracts Commission	31/05/2022	09/03/2022	09/03/2022	Yes
		Explanation for any dev	viation from planned completion	date	
NS					

Signature of the contract	15/09/2022	24/07/2022	15/09/2022	Yes
	Explanation for any dev	viation from planned completion	date	
End of the design of the Bridge				No
	Explanation for any dev	viation from planned completion	date	

Activity 31	Title	Planned Start/End date ^(GA)	Previous ASR Start/end dates	Actual Start/End date	Overall technical progress achieved until the end of the previous reporting period (%)*
	Management of excavated materials-Italy (o.w. 10)	01/01/2019	01/01/2019	01/01/2019	85.00
	· · · · · · · · · · · · · · · · · · ·	explain how the percentage of t	the progress achieved has been	estimated/calculated	
	overnment agencies.	interest in the second	[represent acts or procedures taken o	·····
Milestone no	Title ¹	Planned completion date ^(GA)	Previous ASR date	Actual completion date	Reached (Y/N)
	Title ¹ DCE sent to selected candidates	Planned completion date (GA) 25/06/2019	Previous ASR date 25/06/2019	Actual completion date	Reached (Y/N) Yes
	DCE sent to selected	25/06/2019		25/06/2019	
	DCE sent to selected	25/06/2019	25/06/2019	25/06/2019	

Proposal of contract award sent to Contracts Commission	19/12/2019	19/12/2019	19/12/2019	Yes
	Explanation fo	r any deviation from planned co	mpletion date	
Reply from the Contract Commission	31/01/2020	31/01/2020	31/01/2020	Yes
	Explanation fo	r any deviation from planned co	mpletion date	
Approval of contract award from TELT Board	04/02/2020	04/02/2020	04/02/2020	Yes
	Explanation fo	r any deviation from planned co	mpletion date	•
PMC contract award	23/04/2020	23/04/2020	23/04/2020	Yes
	Explanation fo	r any deviation from planned co	mpletion date	
	-			
Tender for main Works	01/07/2019	01/07/2019	01/07/2019	Yes
	Explanation fo	r any deviation from planned co	mpletion date	
Closure of the tender (receipt of candidatures)	25/09/2019	25/09/2019	25/09/2019	Yes
	Explanation fo	r any deviation from planned co	mpletion date	·
Approval of DCE and candidatures by CdC	26/09/2020	26/09/2020	26/09/2020	Yes
	Explanation fo	r any deviation from planned co	mpletion date	

	DCE sent to selected candidates	05/11/2021	05/11/2021	05/11/2021	Yes
		Explanation fo	or any deviation from planned co	mpletion date	
S					
	Main works contract award		09/04/2023		No
		Explanation fo	or any deviation from planned co	mpletion date	·
Negotia	tions longer than expected				
	Order of Selective treatment of materials machine (Salbertrand)				No
	I	Explanation fo	or any deviation from planned co	mpletion date	I

Activity 32	Title	Planned Start/End date ^(GA)	Previous ASR Start/end dates	Actual Start/End date	Overall technical progress achieved until the end of the previous reporting period (%)*
	Management of excavated materials-France – (o.w.11)	01/01/2019	01/01/2019	01/01/2019	75.00
	*Please	explain how the percentage of	the progress achieved has been	estimated/calculated	
	rried out within the framework of vernment agencies	each activity, including those that d	o not generate a disbursement but r	represent acts or procedures taken o	but by the implementing
Milestone no	Title ¹	Planned completion date ^(GA)	Previous ASR date	Actual completion date	Reached (Y/N)
	Title ¹ DCE sent to selected candidates	Planned completion date ^(GA) 16/07/2019	Previous ASR date	Actual completion date	Reached (Y/N) Yes
	DCE sent to selected	16/07/2019		16/07/2019	
	DCE sent to selected candidates	16/07/2019	16/07/2019	16/07/2019	
	DCE sent to selected	16/07/2019	16/07/2019	16/07/2019	
	DCE sent to selected candidates Receipt of technical and financial bids from	16/07/2019 Explanation for any dev 21/10/2019	16/07/2019 viation from planned completion	16/07/2019 date 21/10/2019	Yes

	Proposal of contract award sent to Contracts Commission	28/02/2020	28/02/2020	28/02/2020	Yes
		Explanation for any dev	viation from planned completion	date	
		-	_	-	
	Reply from the Contract Commission	23/09/2020	23/09/2020	23/09/2020	Yes
		Explanation for any dev	viation from planned completion	date	
				-	
	Approval of contract award from TELT Board	06/10/2020	06/10/2020	06/10/2020	Yes
		Explanation for any dev	viation from planned completion	date	
	Signature of the contract	03/12/2020	03/12/2020	03/12/2020	Yes
		Explanation for any dev	viation from planned completion	date	
The delay	has no impact on the programn	ne (see mls			
	Signature of convention for work for railway connection	18/05/2021	31/12/2020	31/12/2020	Yes
		Explanation for any dev	viation from planned completion	date	
			pact on the execution of the work neet the branch line's commission		nts are already
	Start of work for "worksite preparation"	04/02/2021	05/02/2021	05/02/2021	Yes
		Explanation for any dev	viation from planned completion	date	
NS					
	Completion of work "worksite preparation"	15/07/2022	25/02/2022	25/02/2022	Yes

		Explanation f	or any deviation from planned co	mpletion date	
	Tender notice publication for the civil works CO11	29/11/2020	29/11/2020	29/11/2020	Yes
		Explanation f	or any deviation from planned co	mpletion date	I
	Closure of the tender (receipt of candidatures)	08/02/2021	08/02/2021	08/02/2021	Yes
		 Explanation f	or any deviation from planned co	mpletion date	
	DCE sent to selected candidates	14/03/2022		14/03/2022	Yes
		Explanation f	or any deviation from planned co	mpletion date	
		-			
	Main works contract award				No
		Explanation f	or any deviation from planned co	mpletion date	
Confirmat	tion of the GA date, however re	spect to the previous A	SR is expected a four months del	ay due to the tender procedure.	
	Order of Selective treatment of materials machine (Illaz and Modane)	31/12/2022			No
		Explanation f	or any deviation from planned co	mpletion date	
order of t	the machine can be done only a	fter the contract is sigr	ned. The contract is expected to b	e signed by	
	Start of construction of STM "Illaz" on worksite				No
		Explanation f	or any deviation from planned co	mpletion date	

Start of construction can be done only after the contract is signed. The contract is expected to be signed by

Activity 33	Title	Planned Start/End date ^(GA)			SR Start/end ites	Actual Sta	rt/End date	Overall technical progress achieved until the end of the previous reporting period (%)*
	Engineering and other costs not included in other OW	01/01/2019		01/01/2019	30/04/2023	01/01/2019		80.00
	*Please	e explain how th	e percentage of t	the progress ach	ieved has been	estimated/calcu	lated	
The percentar	ne of technical progress has been	n calculated on the	hasis of the activit	v start and end da	ate: this calculation	method makes it	t nossible to take ir	nto account all the
operations cal	ge of technical progress has beer rried out within the framework o overnment agencies Title¹	f each activity, inc		o not generate a d		epresent acts or p		
operations cai body or by go Milestone	rried out within the framework o overnment agencies	f each activity, inc	luding those that do	o not generate a d	lisbursement but r	epresent acts or p	rocedures taken o	ut by the implementing
operations cai body or by go Milestone	rried out within the framework o overnment agencies Title¹ Edition of annual report	f each activity, inc Planned com 31/12/2019	luding those that do	Previous	isbursement but r	Actual com	rocedures taken o	ut by the implementing Reached (Y/N)
operations cai body or by go Milestone	rried out within the framework o overnment agencies Title¹ Edition of annual report	f each activity, inc Planned com 31/12/2019	luding those that do	Previous	isbursement but r	Actual com	rocedures taken o	ut by the implementing Reached (Y/N)

	Explanation for	r any deviation from planned co	mpletion date	
Signature of the contract for the ante operam environmental monitoring and the water law on the French side	06/03/2019	06/03/2019	06/03/2019	Yes
	Explanation fo	r any deviation from planned co	mpletion date	
Signature of the contract for the preparation of the executive project of environmental monitoring on the Italian side	20/01/2010	29/01/2019	29/01/2019	Yes
	Explanation fo	r any deviation from planned co	mpletion date	
Signature of the contract for the coordination of security during execution on the French side	24/07/2019	24/07/2019	24/07/2019	Yes
	Explanation for	r any deviation from planned co	mpletion date	
Edition of annual report from TELT for 2022	31/12/2022	30/04/2023	31/12/2022	Yes
	Explanation to			
	Explanation for	r any deviation from planned co	mpletion date	
Edition of annual report from TELT for 2021	31/12/2021	01/04/2022	31/12/2021	Yes

Signature of the contract for the engineering technical studies or audit aimed at checking the engineer (MOE) and the sub-contractors design and planning	19/06/2019	19/06/2019	19/06/2019	Yes
	Explanation for a	any deviation from planned co	mpletion date	
Signature of the contract for the execution of the environmental monitoring plan ante operam, in course of work and post operam on the Italian side	15/04/2020	22/05/2020	22/05/2020	Yes
·	Explanation for	any deviation from planned co	mpletion date	
Signature of the contract for the coordination of security during execution on the Italian side	30/05/2020	25/05/2020	25/05/2020	Yes
	Explanation for a	any deviation from planned co	mpletion date	
			-	
Signature of the contract for the environmental coordination of the activities on the Italian side	15/07/2020	18/11/2020	18/11/2020	Yes
	Explanation for	any deviation from planned co	mpletion date	
Agreement for the studies for the creation of an	31/12/2022	31/12/2022	01/01/2019	Yes

	electrical substation for the supply of rail traction in the middle of the base tunnel - Intermediary phase report							
		Explanation for	any deviation from planned co	mpletion date				
				is intended excluded from the scop ne extension of the scope of other a				
	Agreement for the studies for the creation of an electrical substation for the supply of rail traction at the entrance of the base tunnel - Intermediary phase report	31/12/2022	31/12/2022	01/01/2019	Yes			
Explanation for any deviation from planned completion date								
				is intended excluded from the scop ne extension of the scope of other a				

2.3 If total actual costs/units deviates >5% compared to latest Grant Agreement in force, please explain why

Activity 4 Exploratory activities from the foot of the Saint-Martin-la-Porte access

tunnels The higher costs incurred during the validity period of the grant agreement amendment signed in April 2020 on Activity 4 are mainly due to the difficult geological conditions encountered during the construction of the SMLP4 tunnel in section 3B excavated using the traditional method. In fact, in this section, which was excavated from two fronts at the same time, the encounter of very strong convergences due to the shale nature of the rocks required the excavation of small sections with subsequent re-boring and the use of concrete rings to stabilise the structure until the final lining was completed. Even if the last milestone of the action 4 is in 2022, there will be costs invoiced and paid on as there are often temporal shifts between technical progress (the milestones) and the administrative and financial progress. Activity 6 TELT Administrative costs for works The higher cost of the activity is due to the fact that it has been added the year not included in the latest GA Activity 7 Release of the land acquired for public purposes and demolitions Higher cost than expected Activity 8 Utilities diversions in France Savings Activity 9 Utilities diversions in Italy Savings Activity 12 Relocation of sector and a safe driving » track Savings Activity 13 Interconnection tunnel Susa-Bussoleno Higher cost of the engineering studies due the complexity of the procedure Activity 14 Electric connection Susa-Venaus The activity will not be done as the works for electrical power supply for Chiomonte is not necessary at this stage Activity 15 Avrieux shafts Higher cost due to initial difficulties in the set up of the construction site Activity 17 Electric connection for French worksites Savings Activity 18 Main civil works until 31/12/2018 The GA reports an incorrect amount for the activity that han been closed with the signature of the amendment 1 in 2020. Activity 19 Civil works in Susa plain (o.w.2A) The cost of the activity will be lower than initially expected thanks to the operation of and technical savings Activity 20 Info point Henry Barrack (o.w. 2E)

The cost of the activity will be lower than initially expected thanks to the operation of and technical savings

Activity 21 Maddalena-Susa (o.w. 3-4)

Cost of the activity to be analysed together with the activity 22

Activity 22 Maddalena interconnecting Niches (o.w. 4A)

Cost of the activity should be analised together with the activity 21

Activity 23 Modane and Maddalena (o.w.5)

The activity will not be fully completed.

Activity 24 La Praz-Modane (o.w. 6)

Increase is due to the outcome of the negotiation with the company that won the tender. These two activities are a unique contract assigned to a single group of companies. The detailed execution of the works is necessarily decided by this group and may slightly (or considerably) differ from what TELT engineers have initially planned. Reading these two activities together is the correct and only way to analyse them as there are more tasks done in one activity and less in the other, but they are globally on line with the Grant

Activity 25 St Martin la Porte-La Praz (o.w.7)

Increase is due to the outcome of the negotiation with the company that won the tender. These two activities are a unique contract assigned to a single group of companies. The detailed execution of the works is necessarily decided by this group and may slightly (or considerably) differ from what TELT engineers have initially planned. Reading these two activities together is the correct and only way to analyse them as there are more tasks done in one activity and less in the other, but they are globally on line with the Grant

Activity 26 St Julien Montdenis (West entrance)-Saint Martin la Porte (o.w. 8) The costs have been increased because of the outcome of the negotiations Activity 27 St Jean de Maurienne (0.w. 9B)

the higher cost of the activity is due to the inflation caused by post covid, war in Ukraine, shortage of materials and general indiscriminate increase in costs such as energy.

Activity 29 Trimet and Villargondran dams (o.w. 9D)

the higher cost of the activity is due to the inflation caused by post covid, war in Ukraine, shortage of materials and general indiscriminate increase in costs such as energy.

Activity 30 Arc Bridge (o.w. 9E)

The cost of the activity will be lower than initially expected thanks to the operation of and technical savings

Activity 31 Management of excavated materials-Italy (o.w. 10)

The total cost of the activity will not change (at least not before the tender will be assigned). However, as the activity will start later than expected, costs in the same timeframe (end of will be lower than indicated.

Activity 32 Management of excavated materials-France – (o.w.11)

Costs for this activity is higher than indicated, because of the temporary use of the contracts for the base tunnel for the removal of the excavated material Activity 33 Engineering and other costs not included in other OW

In this activity has been included insurance cost for the CAR (construction all

risks) policy that TELT has subscribed for all operational worksites. Initially this cost has been indicated in each single activity.

2.4. Description of the Action's and activities' progress planned <u>in the on-</u> <u>going reporting period and until the end of implementation of the Action</u>

a) Provide a description of the planned progress of the activities in the on-going reporting period and, where applicable, beyond the on-going reporting period up until the end of the implementation of the Action (if the on-going reporting period is not the last one).

b) Highlight and explain any deviation (e.g. on objectives of the Action, the completion of the planned activities, the cost-breakdown, Action's end date, etc.) in comparison to the latest grant agreement in force and, where applicable, latest ASR.

c) Identify any expected/foreseen risk(s) that may challenge the actual end date of the Action and the associated mitigation plan(s).

See ANNEX 2.4

3. VISIBILITY OF UNION FUNDING (GA II.23.1.1.i or SESAR FPA II.23.1b.i)

What measures have been taken within the previous reporting period to publicise the Action, including EU funding (GA II.7.1)?

See ANNEX 3- COMMUNICATION

4. OTHER SOURCES OF EUROPEAN UNION FUNDS

(CEF-E and Synergy only, GA II.23.1.1.m)

If applicable, provide information about other sources of EU funds (CEF, ERDF, Cohesion Fund, H2020, TEN, EEPR, EIPA, etc.) used for the project of common interest (e.g. previous or subsequent phases not covered by the Grant Agreement).

Not applicable

5. COMPLIANCE WITH EU LEGISLATION (GA.II.23.1.1g and h, or SESAR FPA II.23.1b.g and h)

5.1. Overview of environmental aspects, compliance with EU and national legislation, issues during the implementation of the Action and measures taken.

See ANNEX 5.1 - Environmental aspects

5.2. Where relevant, information on the compliance with EU legislation notably on procurement:

- information on the contracts awarded or planned for the implementation of the Action and on compliance with the requirements set out in GA II.9 and II.10

- regarding other matters, notably public procurement, competition, regulatory matters, (CEF-E only) the update of the CBCA decision, etc.

See ANNEX 5.2 - Contracts

6. IMPLEMENTATION SCHEDULE, GOVERNANCE AND MONITORING, OTHER RELEVANT ADMINISTRATIVE PROVISIONS (GA II.23.1.1.k and l, or

SESAR FPA II.23.1b.k and I)

6.1. <u>In the first ASR</u>, information on implementation schedule, such as critical path, key performance rates and risk analysis; <u>in subsequent ASR</u>, information on any modifications and, if applicable, on the progress of the implementation of the arrangements referred to in previous ASR. If there are changes in the Action timetable as compared to the latest planning (Grant Agreement or previous ASR), attach an updated Gantt chart.

Not applicable

Reporting period: 1 January 2022 - 31 December 2022 Action's implementation technical progress (cumulated %)

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Reporting period: 1 January 2022 - 31 December 2022

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Reporting period: 1 January 2022 - 31 December 2022		Reporting	period:	1 January	2022 - 31	December	2022
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Explanation why the following activity(ies) and/or the Action will not achieve 100% of technical progress by their actual end *dates*

their actual end date	-
Activity 13	Delay regarding the proposal of contract award sent to Contracts Commission
Activity 23	The completion of this activity is not compatible with planning of activity 15.
Activity 8	Few agreement with network managers out of scope
Activity 14	works for electrical power supply for Chiomonte not necessary at this stage
Activity 9	Few agreements with network managers out of scope
Activity 19	Project not ready to be sent to the Contract Commission
Activity 33	electrical substation for the supply of rail traction out of scope
Action	The technical progress of the action will be at 99% by its end date. This deviation is due to five activities (not on the critical path) that will not be completed by the actual end date. These activities are:
	08. Utilities diversions in France: due to the difficulties with some infrastructure managers (electricity and telecommunication) in the Saint Jean the Maurienne area to complete the necessary deviation works within the established time-frame.
	09. Utilities diversions in Italy: similar issues in Italy in Torrazza Piemonte, San Didero and Bruzolo municipalities for water and telecom infrastructure managers.
	13. Interconnection tunnel Susa-Bussoleno: although the tender procedure will start soon, it will not be completed before the typical duration of TELT purchasing procedures (24 months)
	14. Electric connection Susa-Venaus: works for electrical power supply for Chiomonte are not necessary at this stage
	19. Civil works in Susa plain (o.w.2A): Project not ready to be sent to the Contract Commission
	23 Modane and Maddalena (o.w.5): excavations works this operational worksite

could start only after the completion of actvity 15 (Avrieux shafts)
33. Engineering and other costs not included in other OW: only the study for the electrical substation for the supply of rail traction cannot will be out of scope of the current Grant Agreement.

6.2. <u>In the first ASR</u>, information on governance and monitoring of the Action, such as organizational structure, internal coordination, communication and reporting, and decision making process; <u>in subsequent ASR</u>, information on any modifications and, if applicable, on the progress of the implementation of the arrangements referred to in previous ASR.

Nothing to report

6.3. <u>In the first ASR</u>, information on other relevant administrative provisions, such as quality controls and audits; <u>in subsequent ASR</u>, information on any modifications and, if applicable, on the progress of the implementation of the arrangements referred to in previous ASR.

See ANNEX 6.3 - Management and control system by the Member States

ANNEX: Financial information (GA II.23.1.1.d to f or SESAR FPA II.23.1b.d to f)

CERTIFICATION OF THE MEMBER STATE * (applicable only for ASR and for beneficiaries established in the European Union)								
Name								
Position								
Entity								
Telephone No								
E-mail								
certified that the in the ASR is full, relia	Article II.23.1 (or SESAR FPA II.23.1b) of the GA, it is formation provided by the following Beneficiary(ies) in able and true. Infrastrutture e della Mobilità Sostenibili Transition écologique et de la Cohésion des Territoires							
Date and signature Stamp (optional)								

* In line with the terms of Art. 22 of the CEF Regulation