

1. In your vision, which are the main, relevant elements that could be addressed in the Special Report? *(clear and specific topics/questions, maximum 600 characters)* 

The SR is to be structured to fully reflect the Paris Agreement, including: 1 the provision of country-level range of mitigation options for taxonomies of countries, to be inserted in potential NDCs whose aggregate effect closes the emission gap 2. rules-of-thumbs, waivers and facilitation mechanisms for crash actions to delay exhaustion of 1.5C carbon budget (5 years at current levels) 3. list of adaptation actions for taxonomies of countries with their pros and cons on various dimensions, so to allow prioritisation by policymakers 4. international synergies on art. 6, 9, 10, 11, 12.

2a.	Please	provide v	our suggestior	is for the	format of	the S	pecial Re	port

i. Number of chapters: 9-12 chapters

ii. Number of pages<sup>1</sup> (excluding references): 300-400 pages

iii. Appendices (suggestions maximum 300 characters):

List and description of empirical examples of past and recent GHG reductions in (sub)sectors and countries (regions, cities) where, even for short time, the pace was 1.5C-consistent. Exploring of the possibilities for extending in time and space such success cases, policies and actions.

iv. Technical Summary (suggestions maximum 300 characters):

List of disruptive technologies and practices with the highest and quickest mitigation potential in a 5-years timeframe. Obstacles to their timely adoptions, ways and options to remove obstacles and barriers (enlisted), including power relations within countries. Connections with each UN SDG.

v. Summary for Policymakers<sup>2</sup> (suggestions maximum 300 characters)

Limiting warming to 1.5C is technically feasible. However, it requires immediate and comprehensive mobilisation of government, private sector, civil society. This no-regret mobilisation improves international cohesion, is conducive to SDGs and minimise probability of failing art. 2.

<sup>&</sup>lt;sup>1</sup> IPCC pages of approximately 800 words

<sup>&</sup>lt;sup>2</sup> Summaries for Policymakers will start with a highly accessible Executive Summary or storyline, focusing on the most policyrelevant messages, and include headline statements.



vi. Online material (suggestions maximum 300 characters)

http://www.economicswebinstitute.org/essays/Paris-Agreement-and-IPCC-Special%20Report.doc in which we elaborate on all abovementioned points. http://www.economicswebinstitute.org/essays/papers-on-1point5degrees.htm	-
vii. Frequently Asked Questions (suggestions maximum 300 characters)	
viii. Other recommendations? (please specify, maximum 300 characters)	
Separate chapters for 1. Loss and damage, 2. global emission pathways 3. national and inter-national pathways, 4. Societal and political barriers and conducive processes 5 International action on 5.1 technology development and transfer, 5.2 finance and 5.3 capacity-building	g
2b. The Special Report will be communicated to non-specialists. In this respect, in your view, how could this be best serve by the report structure, presentation and supporting materials? (maximum 300 characters)	ed
A repository of working paper should be open under IPCC to collect papers submitted and non-submitted to peer-review. Lead Authors should be an on-going public bibliographic directory. SR contains tables in interactive formats to be updated even after the report publication.	ould

Special Report. Are there any potential overlaps with assessment reports from other bodies? (maximum 600 characters, also list a maximum of 3 examples, include references if appropriate)

3. Please highlight emerging knowledge (including scientific, technological, policy) that you consider highly relevant for this

Behavioural and evolutionary economics policies for climate change mitigation.

- 1. Innovative Economic Policies for Climate Change Mitigation, Piana V. et al. (2012)
- http://www.economicswebinstitute.org/policymakers/mitigation%20policies%202012.pdf
- 2. Complexity and the Economics of Climate Change: a Survey (2016)
- http://www.isigrowth.eu/wp-content/uploads/2016/07/working\_paper\_2016\_25.pdf
- 3. Economics of Climate Change and the Change of Climate (2012)
- http://samples.sainsburysebooks.co.uk/9781136305085\_sample\_493221.pdf
- 4. Current climate models are grossly misleading, Nature, Nicholas Stern 2016





4.	In your view, which sectors would you deem relevant to be addressed in the report? Please prioritize your choices.
	(maximum 300 characters)

	1. Renewable energies. 2. zero carbon mobility, including electric mobility. 3. Lifestyle changes (e.g. vegetarianism) 4.Energy efficiency. 5. Smart cities and communities as accelerators to delay exhaustion of carbon budget within 5 years.										
5.	5. Which stakeholder challenges or decision contexts is this Special Report relevant for?  Please rate (low, lower, medium, high priority) each of the following key words:										
	Disaster risk managen	ment high priority		Economic and sustaina	able de	velopment policies	high priori	ity			
	Adaptation planning	low priority		Impact of response me	low priority						
	Mitigation policies	high priority		Increasing resilience	iority						
	Other (please specify, 3	300 characters maximun	n)								
6. How do you expect this special report be used and what is its expected impact for your institution and/or field of expertise? (maximum 600 characters)  Our Economics Web Institute is a cutting-edge evolutionary economics website with a strong online and non-online activity on climate change fast-track mitigation and adaptation. We expect that the SR will boost Paris Agreement immediate implementation, including with the adoption of our approaches and policies.											
7.	7. Which field of expertise or sector do you represent?  Please select:										
	Physical climate scien	ulture and food security		Wate	r						
	Health		Urba	ın		Coast	al				
	Infrastructure		Econ	omic	<b>√</b>	Techn	ology				
	Engineering		Energ	у		Healt	h				
	Natural resources		Cons	ervation							

Other (please specify, maximum 60 characters)





8.	Which type of insti- Please select:	tution do you represent?							
	National governme	ent	Local	authority				Academia	
	Research institution	n 🗸	Intern	ational institut	ion			NGO	
	Industry								
	Other (please specif	y, maximum 60 characters)							
9.	Does your response Please select:	e represent your own expe	ert opinio	n or is this resp	onse on	behalf	of your instit	ution or affilia	tion?
	Individual res	oonse	Institu	utional respons	e				
					V				
10	The responses to the indicate:	ne questions will be treate	d as ano	nymous. To hel	lp evalua	ite the c	overage of t	he results, plea	ise
	Your name: Valenti	no Diono		Your email:	-l'tC		-1		
				rour cinaii.	director(	yeconon	nicswebinstitut	e.org	
	The country in which	ch you work: Italy							
	. In future pre-scopin	ng exercises for IPCC repo each of the following:	rts, woul	d you be intere	sted in p	articipa	ting in a mo	re detailed con	sultation?
Ph	one interview	Yes							
Ro	ound table	Yes							
W	orkshop	Yes							
Ot	her suggestions <i>(ma</i>	ximum 100 characters)							
١	Webinars								
12	Any other suggesti (50 words maximum)								

To introduce, besides Lead Authors (LA), C and R, the new role of "Language Gatekeepers" (LG) for non-English and indigenous languages who survey papers and policy documents and refer on them. A synthesis of particularly relevant documents would be written in English by request of LA.