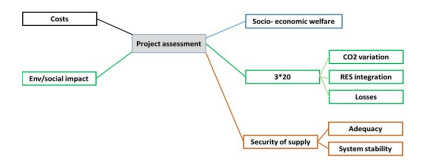




Shape the next European Cost Benefit Analysis Methodology (CBA 2.0)

Overview

The CBA methodology is developed to evaluate the benefits and costs of **TYNDP** https://www.entsoe.eu/major-projects/ten-year-network-development-plan/Pages/index.html projects (transmission and storage) from a pan-European perspective, providing important input for the selection process of PCIs. The main objective of this CBA methodology is to provide a common and uniform basis for the assessment of projects with regard to their value for European society.



Why we are consulting

The previous stakehoders' feeback and the ENTSO-E experince with the current CBA 1.0 (used in the TYNDP 2014 and 2016) has cleary shown the need of improving the European project assessment methodology. Based on this ENTSO-E has drafted a new Cost Benefit Analysis methodology (CBA 2.0) https://consultations.entsoe.eu/system-development/cba-

2-0/++preview++open/supporting_documents/160407_CBA%202%200_for%20web%20consultation_25%20April%20%2031% 20May%202016.pdf> which is now put forward for consultation until 31 May.

A number of elements were improved compared to the existing CBA. The most relevant changes relate to:

- · security fo supply
- cost
- · clustering
- losses
- · storage assessment

Introduction			
1 What is your name?			
(Required)			
2 What is your email address?			
This is optional, but if you enter your email address then you will be able to return to edit your consultation at any time until you			
submit it. You will also receive an acknowledgement email when you complete the consultation. Email			
3 What is your organisation?			
(Required)			
(required)			
General questions			
Contrair quoditions			
4 What is, from your perspective, the purpose of an European CBA methodology?			
Tyriatio, nom your peroposito, the purpose of all European CD/(mothodology).			
Ellowing in going the variety of veers and veers of the CDA veryld very shapes a goldt criteria or one			
5 Having in mind the variaty of users and usage of the CBA, would you choose a multi-criteria or one figure approach?			
ngaro approach.			

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6	s Is the CBA 2.0 methodology easy to understand and apply?
7	Is the method of calculating the indicators easy to understand? If not how can we improve?
L	
8	Do you thing the set of proposed indicators gives sufficient information about the project costs and
_	benefits? Please justify your answer.
S	specific questions
	ENTSO-E has made significant changes in the CBA 2.0 methodology compared to the previous version. These changes relate
	to the elements listed below. We kindly ask you to express your views on each of them. What do you find positive or negative
	related to these changes? What and how can we improve?
	clustering rule
	SOS indicator
	cost indicator
	losses indicator

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• storage assesment

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13 s	3 storage assessment	
Any	ny other suggestions for improvement which were no	at covered by the previous questions
14 F	Please add your additional suggestions for improvement be	elow.

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