

## Session SBI61 (2024)

Session starts: 08-08-2024 00:00:00 [GMT+1]

Session ends: 07-11-2024 23:30:00 [GMT+1]



A complication of questions to **Croatia**  
exported on 09 September 2024 by the UNFCCC secretariat

Question by United States of America at Saturday, 07 September 2024

Category: All emissions and removals related to its quantified economy-wide emission reduction target

Type: Before 07 September

Title: Forest sequestration

Though the BR reports forest land area as stable, the with measures projections show that forest sequestration is expected to decrease in the coming years. Are measures being considered to reverse this trend?

Answer by Croatia  
Not answered

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Question by United States of America at Saturday, 07 September 2024

Category: All emissions and removals related to its quantified economy-wide emission reduction target

Type: Before 07 September

Title: IPPU emissions

Emissions from the IPPU sector have increased over recent years, but the BR5 projections show an expected decrease by 2025. What policies is Croatia putting in place to reduce emissions, to contribute to the achievement of its climate targets?

Answer by Croatia  
Not answered

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Question by Canada at Friday, 06 September 2024

Category: All emissions and removals related to its quantified economy-wide emission reduction target

Type: Before 07 September

Title: Publication of GHG estimates prior to submission to the UNFCCC

GHG emissions data is a key piece in setting and tracking emission reduction targets and identifying mitigation approaches. Could you please describe any institutional arrangements, or work underway to develop such arrangements, that could enable publishing GHG estimates prior to the official

submission to the UNFCCC (for example, making GHG data available to the public or some key stakeholders in 2024 ahead of a submission mid-April 2025)?

Answer by Croatia  
Not answered

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Question by Canada at Friday, 06 September 2024

Category: All emissions and removals related to its quantified economy-wide emission reduction target

Type: Before 07 September

Title: Incorporation of atmospheric measurements in GHG inventory

Improved measurement technologies in recent years have resulted in the advancement of emissions data derived from atmospheric measurements which can be compared to emissions/removals data reported to the UNFCCC. Could you please share information about how atmospheric measurement data are considered in the development of your inventory, including any plans to incorporate such measurements into inventory methodologies?

Answer by Croatia  
Not answered

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Question by United Kingdom of Great Britain and Northern Ireland at Friday, 06 September 2024

Category: Progress towards the achievement of its quantified economy-wide emission reduction target

Type: Before 07 September

Title: Question to Croatia on how to track progress

Thank you, **Croatia**, for the opportunity to comment on your 5<sup>th</sup> Biennial Report and 8<sup>th</sup> National Communication.

In your report, you refer to policies and measures introduced to increase education and public understanding of energy efficiency (MEN-10, MEN-10). Could you provide further information about how you are tracking progress against these policies and measures, as well as on what the timeframes are for delivery?

Answer by Croatia  
Not answered

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Question by Australia at Friday, 06 September 2024

Category: All emissions and removals related to its quantified economy-wide emission reduction target

Type: Before 07 September

Title: Q2

**Can Croatia give any further information on the emissions impact of measures in the agriculture sector related to livestock management?** In particular, any detail around the level and nature of take-up of improved practices, and quantification of emissions reductions as a result of the measures would be appreciated. (Reference: MAG-1, MAG-2, MAG-3, pg85 and pg305-306 of BR5/NC8).

Answer by Croatia  
Not answered

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Question by Australia at Friday, 06 September 2024

Category: Assumptions, conditions and methodologies related to the attainment of its quantified economy-wide emission reduction target

Type: Before 07 September

Title: Q1

In light of the requirement of relevant EC Directives that large power plants must assess the feasibility of storage locations, transport facilities and facility upgrades to include CCS, **can Croatia give an update on the study of storage capacity within Croatia and the National Feasibility Study for CCUS projects in Croatia?** (Reference: pg94-95 and pg315-316 BR5/NC8)

Answer by Croatia  
Not answered

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Question by New Zealand at Thursday, 05 September 2024

Category: Progress towards the achievement of its quantified economy-wide emission reduction target

Type: Before 07 September

Title: Lessons learned from Covid-related emissions reductions

The 2024 report on the technical review of the Eighth National Communication and the technical review of the Fifth Biennial Report of Croatia points to the decrease in Croatia's emissions during the Covid-19 pandemic, and the subsequent increase following recovery from the pandemic. New Zealand would be interested to hear what are the lessons learned through the Covid pandemic decrease in emissions that could be built upon to leverage future emissions reductions, in particular from the energy sector?

Answer by Croatia  
Not answered

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Session closed at 07-11-2024  
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