



EUROPEAN COMMISSION

Corrigendum to

CALL FOR PROPOSALS

concerning the financing of commercial demonstration projects that aim at the environmentally safe capture and geological storage of CO₂, as well as demonstration projects of innovative renewable energy technologies under the scheme for greenhouse gas emission allowance trading within the Community, established by Directive 2003/87/EC

On page 25, paragraph 99, point 5:

for: "providing the Commission, copied to the EIB, with an interim communication providing an indicative view on the number/overview/Funding requirement of submitted Projects by Category and Sub-category within one month of the launch of the Call;"

read: "providing the Commission, copied to the EIB, with an interim communication providing an indicative view on the number/overview/Funding requirement of submitted Projects by Category and Sub-category within four months of the launch of the Call;"

On page 29, paragraph 121:

for: "Member States will be asked to submit this information within one month of the launch of the Call."

read: "Member States will be asked to submit this information within four months of the launch of the Call."

On page 38, Annex 3:

for: "Lignocellulose to Synthetic Natural Gas or synthesis gas and/or to power via gasification with capacity 40 M Nm³/y (million normal cubic metres per year) [BIOc]"

read: "Lignocellulose to Synthetic Natural Gas or synthesis gas and/or to power via gasification with capacity 40 M Nm³/y (million normal cubic metres per year) of the final product or 100 GWh/y of electricity [BIOc]"

On page 38, Annex 3:

for: Lignocellulose to electricity with 48% efficiency based on lower heating value (50% moisture) with capacity 40MWe or higher. [BIOf]

read: Lignocellulose to electricity with 48% efficiency based on lower heating value (50% moisture) with capacity 40MWe or higher. [BIOf]

On page 40, Annex 3:

for: Parabolic trough of Fresnel system using molten salts of other environmentally benign heat transfer fluid with nominal capacity 30MW [CSPa]

read: Parabolic trough or Fresnel system using molten salts or other environmentally benign heat transfer fluid with nominal capacity 30MW [CSPa]

On page 45, Annex 4: On page 8, Annex I, point 2 "Adjusted Annual Funding Disbursement", second paragraph:

for: The Adjusted Funding Rate in respect of the Project is [EUR []/[tonne of CO₂ stored] [unit of renewable energy produced] *Adjusted Funding Rate as specified in Adjusted Award Decision*]

read: The Adjusted Funding Rate in respect of the Project is [EUR []/[tonne of CO₂ stored] [unit of renewable energy produced] *Adjusted Funding Rate as specified in Award Decision*]

On page 51, Annex 6, paragraph 16:

for: Each project is required to contain an independent research block related to the safety of storage sites and improvement of monitoring technologies especially in the field of brine mitigation.

read: Each project is required to contain an independent research block related to the safety of storage sites and improvement of monitoring technologies especially in the field of brine migration.

On page 52, Annex 6, paragraph 16, point 2:

for: Member States should review and confirm that the response covers the safety of storage sites and improvement of monitoring technologies especially in the field of brine mitigation.

read: Member States should review and confirm that the response covers the safety of storage sites and improvement of monitoring technologies especially in the field of brine migration.