REPUBLIC OF BULGARIA

MINISTRY OF ENVIRONMENT AND WATER

99-00-268 - /6 09.06.2025, Sofia

Subject: Notification under Article 10 of the Protocol on Strategic Environmental Assessment to the Convention on Environmental Impact Assessment in a Transboundary Context

DEAR MINISTER FECHET,

I hereby acknowledge receipt of letter Reg. No. DGEICPSC/20286/21.05.2025, submitting a notification to us pursuant to Article 10 of the Protocol on Strategic Environmental Assessment (SEA) to the Convention on Environmental Impact Assessment in a Transboundary Context (Espoo Convention) for the project "Zonal Urban Development Plan" Wind Energy Park 48 (46) wind power plants, transformer stations, electrical interconnection networks, construction and upgrading of communication and access roads", loc. Cerchezu Constanta County".

We would like to express our gratitude for having been notified of the project through the submission of the notification under Article 10 of the Strategic Environmental Assessment Protocol to the Espoo Convention.

H. E. Mircea FECHET Minister of Environment, Waters and Forests of Romania 12 Libertatii Blvd., Sector 5, Bucharest, Romania





With reference to the deadline you have indicated by you - by 10.06.2025 - for notification of the decision to participate in the transboundary SEA procedure, by this letter I would like to inform you that we express our wish that the Republic of Bulgaria will participate in the SEA procedure in a transboundary context for the project "Zonal Urban Development Plan "Wind Energy Park 48 (46) wind power plants, transformer stations, electrical connection networks, construction and modernization of communication and access roads", loc. Cerchezu Constanta County".

Comments on the draft plan and the documentations will be provided to you by 26 June 2025, as requested by you.

Please accept, Honourable Minister, the assurance of my highest consideration and readiness for successful future cooperation

Yours sincerely,

Manol Genov Minister of Environment and Water