

KAMUYU AYDINLATMA PLATFORMU

AYGAZ A.Ş. Notification Regarding Authorized Capital



Notification Regarding Authorized Capital

Summary Info	Approval of the General Assembly for the Amendment to the Articles of Association
Update Notification Flag	Yes
,	
Correction Notification Flag	No
Postponed Notification Flag	No
Board Decision Date	04.02.2025
Related Authorized Capital Process	Increase Of Authorized Capital
Current Authorized Capital (TL)	500.000.000
New Authorized Capital (TL)	1.000.000.000
Due Date For The Authorized Capital (New)	31.12.2029
Number Of Articles Of Association Item To Be Amended	6
Capital Market Board Application Date	04.02.2025
Capital Market Board Application Result	APPROVAL
Capital Market Board Approval Date	10.02.2025
Date of Related General Assembly	27.03.2025
Was The Issue Of Authorized Capital Negotiated? Was It Accepted?	Accepted

Additional Explanations

The draft amendment to the Articles of Association regarding the increase in the registered capital ceiling of our Company and the extension of the validity period to 2029, approved by the Capital Markets Board and the Ministry of Trade, was also approved by the General Assembly.

This statement has been translated into English for informational purposes. In case of a discrepancy between the Turkish and the English versions of this disclosure, the Turkish version shall prevail.

Supplementary Documents

Appendix: 1	Aygaz A.Ş. Gerekçeli Esas Sözleşme Tadil Tasarısı .pdf
Appendix: 2	AYGAZ A.Ş. Articles of Association Amendment Proposal.pdf

We proclaim that our above disclosure is in conformity with the principles set down in "Material Events Communiqué" of Capital Markets Board, and it fully reflects all information coming to our knowledge on the subject matter thereof, and it is in conformity with our books, records and documents, and all reasonable efforts have been shown by our Company in order to obtain all information fully and accurately about the subject matter thereof, and we're personally liable for the disclosures.