

**CÔNG TY CỔ PHẦN
THỦY ĐIỆN THÁC MƠ
THAC MO HYDROPOWER
JOINT STOCK COMPANY**

Số: 1348/TMP-TCKT

No.:

**CỘNG HÒA XÃ HỘI CHỦ NGHĨA VIỆT NAM
Độc lập - Tự do - Hạnh phúc
THE SOCIALIST REPUBLIC OF VIETNAM
Independence – Freedom - Happiness**

Đồng Nai, ngày 29 tháng 5 năm 2026

Dong Nai, May 29, 2026

**CÔNG BỐ THÔNG TIN BẤT THƯỜNG
EXTRAORDINARY INFORMATION DISCLOSURE**

Kính gửi: - Ủy ban Chứng khoán Nhà Nước;
- Sở Giao dịch Chứng khoán Thành phố Hồ Chí Minh.
To: - *State Securities Commission of Vietnam;*
- *HoChiMinh Stock Exchange.*

1. Tên tổ chức/*Name of organization:* **Công ty Cổ phần Thủy điện Thác Mơ/
Thac Mo Hydropower Joint Stock Company.**

- Mã chứng khoán/*Stock code:* **TMP.**

- Địa chỉ/*Address:* Khu phố Thác Mơ 5, phường Phước Long, thành phố Đồng Nai/
Thac Mo 5 Quarter, Phuoc Long Ward, Dong Nai City.

- Điện thoại liên hệ/*Tel.:* 028.36223376 Fax: 0271.3778268.

- Email: nabtk@tmhpp.com.vn

2. Nội dung thông tin công bố/*Contents of disclosure:*

Công ty Cổ phần Thủy điện Thác Mơ (“Công ty”) công bố Tài liệu họp Đại hội đồng cổ đông thường niên năm 2026 đã được sửa đổi, bổ sung. Chi tiết tại đường dẫn: <https://www.tmhpp.com.vn/c2/pages-c/Co-dong-5.aspx>./*Thac Mo Hydro Power Joint Stock Company (“Company”) hereby announces the amended and supplemented Documents for the 2026 Annual General Meeting of Shareholders. Details at the link: https://www.tmhpp.com.vn/c2/pages-c/Co-dong-5.aspx.*

3. Thông tin này đã được công bố trên trang thông tin điện tử của Công ty vào ngày 29/05/2026 tại đường dẫn <https://www.tmhpp.com.vn/c2/pages-c/Co-dong-5.aspx>./*This information was published on the company’s website on May 29, 2026 as in the link: https://www.tmhpp.com.vn/c2/pages-c/Co-dong-5.aspx.*

Chúng tôi xin cam kết các thông tin công bố trên đây là đúng sự thật và hoàn toàn chịu trách nhiệm trước pháp luật về nội dung các thông tin đã công bố/*We hereby certify that the information provided is true and correct and we bear the full responsibility to the law.*

Nơi nhận:

Recipient:

- Như trên/*As above;*

- CT.HĐQT/

Chairman of the BOD;

- Lưu: VT, TCKT/

Archive: Clerk, Finance and Accounting De.

**ĐẠI DIỆN CTCP THỦY ĐIỆN THÁC MƠ
REPRESENTATIVE OF THAC MO
HYDROPOWER JOINT STOCK COMPANY
NGƯỜI ĐẠI DIỆN THEO PHÁP LUẬT
LEGAL REPRESENTATIVE**



**TỔNG GIÁM ĐỐC/GENERAL DIRECTOR
Nguyễn Lê Hoàng**

PROPOSAL

2026 ANNUAL GENERAL MEETING OF SHAREHOLDERS Approval of the 2025 production-business and investment results and the 2026 production-business and investment plan

Respectfully submitted to the General Meeting of Shareholders

In 2025, amidst volatile electricity market and hydrological conditions, the Company proactively managed operations in alignment with the directives of the General Meeting of Shareholders (AGM) and the Board of Directors (BOD); optimized operations, ensured system safety, and basically fulfilled the planned targets.

With the support of major shareholders, regulatory agencies, and the synchronized coordination among units, the Company effectively leveraged internal resources and enhanced production-business efficiency.

The Board of Management acted decisively and with focus; adhered to the Resolutions of the AGM and the Board of Directors, aiming for efficiency and sustainable development.

At the Annual General Meeting of Shareholders, the Company presented the 2025 performance results and the 2026 plan for review and approval.

At this Annual General Meeting, the Assembly will evaluate the implementation of the key tasks of 2025, and provide orientation and solutions for the implementation of the 2026 plan for Thac Mo Hydro Power Joint Stock Company.

Part I

Evaluation of the 2025 plan implementation

A. Production-business

1. Electricity production results

In 2025, the Company's production-business results generally met the planned targets, specifically as follows:

1.1. Thac Mo Hydro Power Plant

Hydrological conditions and inflow to the reservoir were more favorable than the 2024 forecast. However, to ensure energy security for the final months of the dry season,

and in compliance with the directives of EVN and EVNGENCO2, the Company proactively developed a reasonable exploitation plan to maintain high reservoir water levels at the end of March (January, February, and March operations were moderate to meet energy demand). Additionally, the Company consistently monitored the market, regularly updated calculations, tracked hydrological developments, and forecasted inflows to the Thac Mo reservoir to develop an optimal reservoir exploitation plan, ensuring participation in the market with optimal bid prices and achieving the highest possible revenue. The production results achieved are specifically as follows:

No.	Content	Unit	Plan	Implemented	Percentage (%)
(1)	(2)	(3)	(4)	(5)	(6)=(5)/(4)
1	Terminal electricity output	GWh	663	755	114%
2	Delivered electricity output	GWh	658	750	114%
3	Inflow	m ³ /s	92	118	128%
4	Discharge flow	m ³ /s	-	5.6	
5	Reservoir water level at the end of the period	m	215	216.89	

1.2. Thac Mo 50 MWp Solar Power Plant

No.	Content	Unit	Plan	Implemented	Percentage (%)
(1)	(2)	(3)	(4)	(5)	(6)=(5)/(4)
1	Terminal electricity output	GWh	69.3	69.9	100%
2	Delivered electricity output	GWh	68.7	69.5	100%

2. Business results

2.1. TMP business results

NO.	Target	Unit Unit	2025		Percentage (%)
			Plan	Implemented	
I	Terminal electricity output	Million kWh	732	825	112%
	Hydropower	Million kWh	663	755	113%
	Solar Power Plant	Million kWh	69	70	100%
II	Delivered electricity output	Million kWh	727	820	112%

NO.	Target	Unit Unit	2025		Percentage (%)
			Plan	Implemented	
	Hydropower	Million kWh	658	750	113%
	Solar Power Plant	Million kWh	69	70	100%
III	Total revenue	million VND	703,457	712,924	101%
1	Business revenue	million VND	587,730	615,114	105%
	Hydropower production	million VND	467,769	491,625	105%
	Solar Power Plant production	million VND	119,961	123,489	103%
2	Financial activities revenue	million VND	91,010	82,245	90%
	Other revenue and income	million VND	24,717	15,564	61%
IV	Total expenses	million VND	258,176	350,475	136%
1	Power production costs	million VND	242,138	337,709	139%
2	Financial activity costs	million VND			
3	Other service costs	million VND	16,038	12,766	80%
V	Total profit before tax	million VND	445,281	362,449	81%
VI	Profit after tax	million VND	289,890	303,783	105%
VII	Net Profit / Charter Capital Ratio	%	41.4%	43.4%	105%
VIII	ROE (Return on Equity)	%	18.7%	19.6%	105%
IX	Dividends	%	20%	30%	150%

2.2. Regular maintenance of equipment and facilities

In 2025, the Company implemented regular maintenance according to the planned schedule, specifically as follows:

2.2.1. Status of unit repairs

No.	Equipment	Plan	Implemented
1	Scheduled maintenance of H1 unit block	07 February - 28 February	07 February - 27 February
2	Overhaul of H1 unit block	01 November - 30 November	01 December - 23 December
3	RCM-based scheduled maintenance of H2 unit block	01 December - 30 December	01 November - 25 November
4	Scheduled maintenance of H2 unit block	08 March - 14 March	02 March - 07 March
5	Replacement of 2T transformer	24 December - 26 December	24 December - 26 December

2.2.2. Status of technical-economic indicator implementation

No.	Indicator	Plan	Implemented	Assessment
1	Availability factor (%)	87.31	89.48	Achieved
2	Forced outage rate (%)	0.40	0.02	Achieved
3	Maintenance outage rate (%)	12.29	10.50	Achieved
4	Internal power consumption rate (%)	0.83	0.61	Achieved

3. Stock price and dividend payout ratio

3.1. Stock price

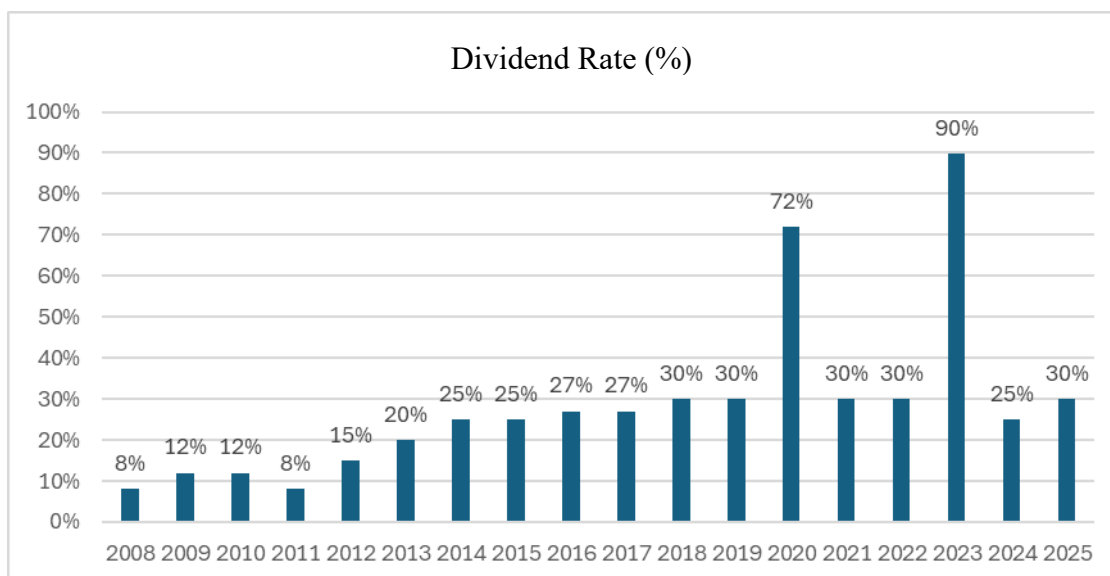
The Company's stock price has shown an upward trend over the years. The chart of the Company's stock price from April 01, 2009 to April 01, 2026 is as follows:



Source: <https://s.cafef.vn/>

3.2. Dividend payout ratio

The average dividend payout ratio from 2008-2025 was 29% and has shown an upward trend over the years, as detailed in the chart below:



B. Investment in asset procurement

No.	Item	2025 Implementation
1	Lubricating oil purifier	Contract Supervision
2	Generator vibration monitoring equipment	Contract Supervision
3	Supply and installation of oil mist extractor	Implemented
4	Radio system	Implemented
5	H1 and H2 speed governor oil filtration system	Implemented
6	Flange milling machine	Implemented
7	Impact wrench	Implemented
8	Metal composition analyzer	Completed
9	Hydraulic hole puncher	Completed
10	SF6 gas analyzer	Completed
11	Circuit breaker vacuum chamber tester	Completed
12	SFRA sweep frequency response analysis tester	Completed
13	7-seater car	Completed

No.	Item	2025 Implementation
14	Video wall system (Meeting room A)	Completed
15	22kV transmission line connected to Transformer T4	Completed
16	Equipment patrol management system for operation shifts	Completed
17	LED video wall for Zone B auditorium stage	Completed
18	Replace network security equipment at the Company Office	Completed
19	Drying oven	Completed
20	Upgrade analog camera system for effective construction equipment monitoring	Completed
21	Generator terminal Transformer T1 & T2 - 121kV/13.8kV-88MVA	Capital transfer from major repairs

C. Application of science, technology, and digital transformation

In 2024, the Planning Management Software and the Electricity Market Business Management Software, built and developed by the Company's employees, were recognized by Vietnam Electricity as Group-level initiatives. The Company is continuing to implement the following topics:

No.	Item	Execution in 2025
1	Software for forecasting inflow to Thac Mo reservoir	Contract monitoring in progress
2	Upgrade IT infrastructure to meet digital transformation needs	Completed
3	Digitization of library archives	Completed
4	AI application for forecasting maintenance and repair status of hydropower plants (APM)	Carried over to 2027
5	IOS and Android application for production-business support - Phase 2	Carried over to 2026

D. Construction investment

1. Thac Mo 375 MWp Solar Power project cluster - Phase 2

Regarding the 100 MWp project: TMP has proposed that the Dong Nai Provincial People's Committee approve the investment and requested to implement the 100 MWp project. TMP is closely monitoring, urging, and coordinating with departments, agencies, and sectors to implement it.

E. Capital contribution investment

In 2025, the Company had no capital contribution investments. The value of capital contributions in companies as of the end of 2025 is as follows:

Unit: Billion VND

No.	Name of company	Contributed capital up to the end of 2025	Capital contribution ratio	Dividend payout ratio (%)
I	Company's subsidiaries			
1	Dakrosa Hydropower JSC	48.93	61.17%	18.0%
2	My Hung Tay Nguyen JSC	137.20	99.78%	16.0%
II	Associate companies			
1	Thuan Binh Wind Power JSC	100	20%	15.0%
2	Thac Mo Hydropower Reservoir Investment and Exploitation JSC	1.16	29%	3.0%
III	Other long-term investments			
1	Quang Ninh Thermal Power JSC	149.58	3%	2.0%
2	Dong Nai Power Electromechanical JSC	1.28	10%	12.0%
Total		438.15		

F. Other activities

1. Administrative reform

Fully and timely implemented the Internal Management Regulations shared within Vietnam Electricity. To date, TMP has issued Internal Management Regulations related to TMP's production-business and construction investment activities. After being issued or directly applied, the Internal Management Regulations were quickly deployed through the D-Office system and posted on the Digital Library for employees to study and advise on during the execution of their duties.

Regarding the development of the Internal Management Regulations/Internal Documents system, TMP has implemented and regularly reviews these regulations to ensure they remain appropriate.

Thoroughly applied software shared within the Group such as D-Office, HRMS, FMIS, PMIS, KPIs, Construction Investment Management software, and EVNPortal; fully implemented reporting forms on the EVNPortal system; established electronic work files and submitted archived files according to regulations with a 100% rate of file creation and archiving; implemented 100% digital signatures for most documents (except confidential documents) circulated internally, contributing to a significant reduction in processing time and paper reports.

2. Ensuring employment and livelihoods for employees

- Regarding policy implementation:

✓ The livelihoods and employment of employees have remained stable; during the year, no employees resigned due to lack of work.

✓ Organized overseas tours and travel for all employees in the United Arab Emirates; organized periodic health check-ups at the Company's expense; supported employees with a health insurance package at a cost of nearly 4.5 million VND/person/package.

✓ Organized and implemented seasonal disease prevention and occupational disease prevention work fully and in a timely manner.

In addition, other policies related to employees (such as maternity, sickness, insurance benefits, etc.) are implemented fully and in a timely manner. The relationship between management and employees is harmonious and stable.

- Regarding training:

In 2025, the Company completed the training targets assigned by EVNGENCO2. Regarding the average number of training sessions on the E-learning software, TMP reached 36.21 sessions/person, exceeding the target assigned by EVNGENCO2 (15 sessions/person).

Especially in 2025, the Company organized review sessions for employees to attend exams for professional bidding certificates; 100% of employees sent to participate completed and achieved the certificates as required. In addition, the Company implemented many key and practical training courses linked to production-business requirements and long-term development orientation, such as: occupational health and safety, corporate governance, electricity market, Inverter maintenance, level 3 and level 4 management, legal training, IEC 61850 and IEC 60870-5-104 technical standards, Deep Learning, artificial intelligence, and sustainable leadership.

3. Communication work

Based on the Communication Plan issued by EVN/EVNGENCO2, TMP developed a specific communication plan, consistent with TMP's 2025 plan and the annual theme tasks.

Information and propaganda activities regarding operations were prioritized by TMP, closely following public concerns and achieving some positive results.

Strengthened coordination and cooperation with press agencies and proactively provided information, thereby gradually orienting public opinion and limiting unfavorable information. In 2025, no communication crises occurred.

Propaganda and coordination with downstream localities in regulating water during the dry season, as well as early warning for discharge operations during the rainy and storm season, were particularly emphasized to help the public better understand the positive role of the Hydro Power Plant. On the other hand, thanks to the close attention of leadership at all levels and the flexibility, proactivity, and strict compliance with

reservoir regulation procedures by the operations team, it contributed to reducing salinity in the dry season and flood cutting in the rainy season. Thereby, it created sharing and consensus among all walks of life and was highly appreciated by the National Assembly, ministries, sectors, and local authorities at all levels in the operation of the hydropower reservoir.

4. Social security work

Social security work is also one of the key tasks always emphasized by TMP to fulfill the enterprise's social responsibility.

In addition, the Company's Trade Union also effectively implemented social security policies such as: Visiting and giving gifts to families of wounded soldiers and policy beneficiaries on the occasion of the traditional Tet holiday and Invalids and Martyrs' Day; mobilizing employees to contribute to supporting employees in difficult circumstances for medical treatment, thereby demonstrating the spirit of mutual affection, a precious tradition of the nation.

5. Emulation and Commendation work

Thoroughly grasping the guidelines and policies of the Party and the laws of the State, the Company's Administration and Trade Union launched an emulation movement to successfully implement the 2025 tasks. TMP always identifies emulation and commendation as an important and continuous task, and promptly issues documents guiding Emulation and Commendation work to suit the actual situation. Through timely commendation and replicating advanced typical examples, TMP has contributed to increasing the awareness of officials and employees in improving labor productivity and creativity for the common development goal of TMP.

In 2025, the Company had 72 employees who achieved the title of "Grassroots-level Emulation Fighter"; 04 collectives and 22 individuals were proposed for awards from the ENVGenco2 Certificate of Merit level and above, specifically:

- ✓ Certificate of Merit from the Prime Minister: Individual: 01 proposed.
- ✓ Certificate of Merit from the Ministry of Finance: Collective: 01 proposed; Individual: 07 proposed.
- ✓ Certificate of Merit from EVN: Individual: 01.
- ✓ Certificate of Merit from EVNGenco2: Collective: 03, Individual: 13.
- ✓ Grassroots-level Emulation Fighter: 72 people.

Regularly coordinate with the Trade Union and departments to propose timely awards for collectives and individuals with achievements in production-business activities, building and developing the Company, such as initiatives, occupational safety and health, maintaining the ISO quality management system, building corporate culture, etc.; Implement employee rewards during holidays and organize annual emulation and commendation reviews in accordance with regulations.

PART II
2026 PLAN

A. 2026 production-business plan

I. Objectives

1. Strive to complete production output and revenue targets.
2. Strive to complete economic and technical targets.
3. Strive to operate the Company's Power plants stably, safely, and continuously.

II. Specific plan

1. Electricity production plan

Unit: million kWh

No.	Indicator	2026 Plan		
		Hydropower	Solar Power Plant	Total
1	Electricity production output	693	69	762
2	Commercial electricity output	688	68	756

2. Business plan

No.	Indicator	Unit	Plan
1	Electricity production output	GWh	762
	Thac Mo Hydropower	GWh	693
	Solar Power Plant	GWh	69
2	Revenue	Billion VND	605.26
	Hydropower production-business	Billion VND	441.42
	Solar Power Plant production-business	Billion VND	122.84
	Rooftop solar power	Billion VND	0.41
	Financial activities	Billion VND	40.59
3	Expenses	Billion VND	371.26
4	Profit from electricity production-business	Billion VND	233.99
5	Financial profit – dividends	Billion VND	48.23
6	Profit from other production-business	Billion VND	7.88
7	Profit before tax	Billion VND	290.11
8	Profit after tax	Billion VND	246.88
9	ROE/Charter capital	(%)	35.27%

3. Economic and technical targets

3.1. Technical targets

No.	Content	Unit	Q1	Q2	Q3	Q4	YEAR
1	Self-consumption electricity ratio	%	0.61	0.61	0.61	0.61	0.61
2	Availability factor	%	99.95	99.95	99.95	68.43	90.16
3	Forced outage rate	%	0.05	0.05	0.05	0.05	0.05

3.2. Unit repair schedule

No.	Content	Repair duration	Number of days
1	Major overhaul of unit H1	May 16, 2026 to May 22, 2026	07
2	Minor repair per RCM for unit H1	December 01, 2026 to December 30, 2026	30
3	Major overhaul of unit H2	June 06, 2026 to June 12, 2026	07
4	Minor repair per RCM for unit H2	November 01, 2026 to November 30, 2026	30
Total			74

B. Major repair plan

Unit: Billion VND

No.	Project list	Plan
A	Carried over from 2025	5.34
1	Unit H1	2.67
	<i>Braking system for unit H1</i>	2.67
2	Unit H2	2.67
	<i>Braking system for unit H2</i>	2.67
B	2026 Plan	41.73
I	Equipment	38.19
1	Unit H2	1.52
	<i>Electrical equipment section</i>	0.78
	<i>Hydraulic mechanical section</i>	0.74
2	Control and protection system for Thac Mo Hydro Power Plant	36.67
	<i>Unit block No. 2</i>	29.63
	<i>110kV Opy and Auxiliaries</i>	7.04

No.	Project list	Plan
II	Construction section	3.54
1	Minor repair of drainage canal system for Thac Mo Solar Power Plant – Area 1.2, Area 3, and Area 6	3.54
	Total	47.07

C. Asset procurement investment plan

Unit: Billion VND

No.	Content	Plan	Note
1	Lubricating oil filtration machine	4.32	Capital carried over from 2025
2	Vibration and oscillation monitoring system	1.75	Capital carried over from 2025
3	7-seater car	1.45	
4	Procurement of Excitation Transformer	2.85	
5	Temperature Monitoring of Inverters at Thac Mo Solar Power Plant	2.46	
6	Installation of camera system for equipment monitoring, protection, and facility security (phase 2)	3.03	
7	Procurement of servers for artificial intelligence (AI) application software	7.10	
TOTAL		22.96	

D. Science, technology application and digital transformation plan

Unit: Billion VND

No.	Content	Plan	Note
I	Carried forward from 2025	2.39	
1	Reservoir inflow forecasting software (applying AI technology to forecasting software)	2.39	
II	2026 Plan	7.29	
1	Rewards for initiatives	0.20	
2	Expenses for management of science and technology activities	0.10	

No.	Content	Plan	Note
3	iOS and Android application for production-business software - Phase 2	0.98	
4	AI application for solar power capacity forecasting	1.50	
5	Monitoring solar panels and 22kV line connection temperatures using AI-integrated UAV	4.51	
	TOTAL	9.68	

E. Construction investment plan

I. Construction investment plan categories

1. Thac Mo Solar Power Plant phase 2 (100MWp): Execute documents and procedures to participate in the investor bidding. Simultaneously, carry out subsequent steps such as conducting specialized reports, preparing the FS (Feasibility Study) dossier, and auditing the FS.

2. Thac Mo Solar Power Plant phase 2 (275MWp): Coordinate with relevant authorities and agencies to adjust the implementation period in the Dong Nai City Master Plan from post-2030 to the 2026–2030 period.

3. Investment in rooftop solar power for self-consumption system.

4. Execute procedures to invest in the construction of material and equipment warehouse.

II. Capital plan

Unit: Billion VND

No.	Content	2026 Plan		
		Own capital	Loan capital	Total
1	Upgrading telecommunications transmission network infrastructure for monitoring and production management at TMP	2.20		2.20
2	Thac Mo solar power phase 2 (100MWp)	0.50		0.50
3	Thac Mo solar power phase 2 (275MWp)	0.50		0.50
4	Thac Mo solar power phase 3	0.47		0.47

No.	Content	2026 Plan		
		Own capital	Loan capital	Total
5	Construction of material and equipment warehouse	3.59		3.59
6	Remote Control and Monitoring Center for Thac Mo Hydropower plant	Centralized project of EVNGENCO2, Currently preparing the FS, therefore registering the DM but not yet registering the value.		
7	Information security assurance system for management and operation monitoring of Thac Mo Hydropower plant			
8	Rooftop solar power for self-consumption	2.17		2.17
	TOTAL	9.43		9.43

Note: The structure of equity/loan capital will be balanced by the Company based on capital sources, cash flow, and proposed once the policy is approved by competent authorities.

The above is the report of Thac Mo Hydro Power Joint Stock Company on the production-business and investment results in 2025 and the plan for 2026. Respectfully submitted to the General Meeting of Shareholders for review and approval.

Sincerely./.

Recipients:

- As above;
- Board of Directors, Member of the Board of Supervisors;
- Archive: Office, The person in charge of corporate governance.

**ON BEHALF OF THE BOARD OF DIRECTORS
CHAIRMAN**



Huynh Van Khanh

No.: 266/TTr-HĐQT

Dong Nai, May 29, 2026

PROPOSAL

ANNUAL GENERAL MEETING OF SHAREHOLDERS 2026

**Regarding the Approval of Amendments and Supplements to the Charter of
Organization and Operation of Thac Mo Hydropower Joint Stock Company**

To the Shareholders' General Meeting

Pursuant to the Enterprise Law approved by the National Assembly of the Socialist Republic of Vietnam on June 17, 2020;

Pursuant to the Charter of Organization and Operation of Thac Mo Hydropower Joint Stock Company approved by the Shareholders' General Meeting on September 30, 2025;

Pursuant to Resolution No. 264/NQ-HĐQT dated 29/05/2026 of the Board of Directors of Thac Mo Hydropower Joint Stock Company.

The Board of Directors of Thac Mo Hydropower Joint Stock Company respectfully submits to the Shareholders' General Meeting for approval the amendments and supplements to the Charter of Organization and Operation of the Company as follows:

Clause	Current Charter Content	Amended/Supplemented Content
Article 2, Clause 3	Article 2. Name, form, headquarters, branches, representative offices, business locations, and duration of the Company's operation. 3. The Company's registered office is: Main office address: Thac Mo 5 Quarter, Phuoc Long Ward, Dong Nai Province.	Article 2. Name, form, headquarters, branches, representative offices, business locations, and duration of the Company's operation. 3. The Company's registered office is: Main office address: Thac Mo 5 Quarter, Phuoc Long Ward, Dong Nai City.

Respectfully submitted to the General Meeting of Shareholders for consideration and voting for approval.

Sincerely./.

Recipients:

- As above;
- Archived: Office, The person in charge of corporate governance.

**ON BEHALF OF THE BOARD OF DIRECTORS
CHAIRMAN**



Huynh Van Khanh