



## PUBLIC DISCLOSURE PLATFORM

# GERSAN ELEKTRİK TİCARET VE SANAYİ A.Ş. Material Event Disclosure (General)

Summary Information  
Public Information Statement



**MERKEZİ KAYIT  
İSTANBUL**  
Türkiye Sermaye Piyasaları - Merkezi  
Saklama ve Veri Depolama Kuruluşu

# Material Event Disclosure (General)

Related Companies

Related Funds

Material Event Disclosure (General)	
Is this disclosure an update?	No
Is this disclosure a correction?	No
Date of the previous disclosure regarding the matter	-
Is this disclosure a postponed disclosure?	No
Content of the Disclosure	
Explanations	

Our Company continues its strategic investments aimed at modernizing its production infrastructure in order to increase operational efficiency and reinforce its global competitiveness. In this framework, the "2026 Renovation Project", prepared as a result of comprehensive analyses conducted in 2025 by a consultancy firm specialized in the field of industrial engineering, has entered the implementation phase.

## A. Investment Process and Supplier Selection

Market research was carried out meticulously for each investment item included within the scope of the said renovation project, and technical offers were received from numerous domestic and foreign companies. In the evaluations made, the agreement processes with specialized companies in their fields were completed by taking into account the criteria of price-performance balance, technological competence and serving the strategic objectives of the project.

## B. Investment Details and Operational Gains

This modernization process, which will be implemented at our GERSAN Çaycuma Factory, has been designed on the basis of our current single-shift working system and covers the following critical investment areas:

### 1. Press Shop Department and Technological Rollform Transformation:

In the Press Shop department, which is one of the cornerstones of our production line, it has been decided to renew the existing machinery park with advanced-technology Rollform lines. This investment, which is planned to be commissioned as of the beginning of 2026, is expected to accelerate the production flow even under the current single-shift system and to provide an EBITDA contribution of approximately USD 200,000.00 (two hundred thousand United States Dollars) for the remaining period of 2026. In 2027, when the full effect of the investment will be seen, the expected annual EBITDA contribution is at the level of USD 600,000.00 (six hundred thousand United States Dollars).

### 2. Galvanizing Plant Modernization and Strengthening of Logistics Infrastructure:

In the Galvanizing Plant department, which is one of the most sensitive processes in cable tray production, it is aimed to increase capacity through furnace and kettle replacements. In addition, in order to minimize operational

interruptions, crane rail systems and transport routes will be completely renewed. These improvements, which are planned to become operational at the beginning of 2026, are aimed to generate additional EBITDA of approximately USD 180,000.00 (one hundred eighty thousand United States Dollars) for the remainder of the year, and a total of USD 360,000.00 (three hundred sixty thousand United States Dollars) in the 2027 fiscal year.

### 3. Integration of Robotic Automation into the Welding Shop Line:

In order to minimize production errors and make standard quality sustainable, 10 (ten) robotic welding arms will be integrated into the Welding Shop department in the first phase. This automation-oriented transformation is expected to create a positive EBITDA impact of approximately USD 280,000.00 (two hundred eighty thousand United States Dollars) for 2026 and USD 630,000.00 (six hundred thirty thousand United States Dollars) for 2027 under the existing working system.

### 4. Energy Cost Management and Rooftop SPP Investment:

As part of our sustainability strategy, the Solar Power Plant (SPP) project to be installed on the roofs of our factory buildings is progressing rapidly. This investment, which is expected to start energy generation as of the second half of 2026, is projected to reduce production costs and provide an EBITDA contribution of approximately USD 190,000.00 (one hundred ninety thousand United States Dollars) for the relevant period of 2026 and USD 330,000.00 (three hundred thirty thousand United States Dollars) in 2027.

### C. Information and Monitoring Processes

All of the aforementioned financial projections have been calculated with a conservative approach based on our factory's current single-shift working principle. Our information schedule regarding the process has been planned as follows:

-The detailed analysis report and medium-term projections regarding the investment process will be published on our corporate website in the following days.

-Updates regarding investment progress will be announced through the Public Disclosure Platform (PDP) at certain intervals.

-Progress reports prepared simultaneously with the said PDP disclosures will be submitted for the information of our investors on our corporate website.

### D. Future Projection (Phase 2)

The technical review and preparation processes regarding Phase 2 of the Renovation Project are currently ongoing. Once concrete data and the timetable regarding this new phase, which will cover the other departments of our facilities, become clear, the public will be informed separately.

Respectfully announced to the public.

We hereby declare that our above statements are in compliance with the principles set forth in the Capital Markets Board's Communiqué on Material Events currently in force, that they fully reflect the information received by us regarding this matter/these matters, that the information is in accordance with our books, records and documents, that we have made all necessary efforts to obtain the relevant information fully and accurately, and that we are responsible for these statements