

INSTITUTO UNIVERSITÁRIO DE LISBOA

Marketing Plan of S Explosion-Proof Electrical Communication Company

Yu Zhao

Master in Applied Management

Supervisor: Professor Doctor Rui Vinhas da Silva ISCTE-IUL

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acknowledgement

The completion of this project marks the end of my Master of Applied Management programme at ISCTE Business School.

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ABSTRACT

Coal has long been China's main source of energy, providing the country with a stable

supply of energy. China's demand for coal is mainly based on domestic coal mining. Nowadays, despite the high accident rate of coal mining in China, intelligent, unmanned

operation and remote monitoring are still the key objectives of the coal mining industry,

showing the transition to intelligent and safe production.

Company S, the focus of this study, specializes in explosion-proof electrical

communication for coal mines. They produce equipment for underground safety monitoring, aligning with the government's push for increased mine intelligence and safety. However, due

to competition from large companies, its current market strategy was difficult to adapt to the

expansion of its business.

To understand Company S's challenges, we employed PEST and SWOT analyses,

delving into their market environment. We collected feedback from staff and clients,

conducting comprehensive data evaluation to pinpoint their market strategy and product

issues. Given the growing demand for explosion-proof communication gear in mines and

company S's unique situation, our thesis outlines strategic advice using the STP and 4P

models. These recommendations aim to improve company S's marketing strategy and offer

industry peers valuable insights.

KEYWORDS: coal mine explosion-proof electrical appliances; marketing strategy; STP; 4P

JEL CLASSIFICATION:M31

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RESUMO

Coal há muito tempo é a principal fonte de energia da China, fornecendo ao país um

fornecimento estável de energia. A demanda da China por carvão baseia-se principalmente

na mineração doméstica. Atualmente, apesar da alta taxa de acidentes na mineração de

carvão na China, a operação inteligente, autônoma e o monitoramento remoto ainda são os

principais objetivos da indústria de mineração de carvão, mostrando a transição para uma

produção inteligente e segura.

A Empresa S, foco deste estudo, é especializada em comunicação elétrica à prova de

explosão para minas de carvão. Eles produzem equipamentos para monitoramento de segurança subterrânea, alinhando-se ao incentivo do governo para aumentar a inteligência e

segurança nas minas. No entanto, devido à concorrência de grandes empresas, sua

estratégia de mercado atual teve dificuldade em se adaptar à expansão dos seus negócios.

Para compreender os desafios da Empresa S, utilizamos as análises PEST e SWOT,

aprofundando-nos no seu ambiente de mercado. Coletamos feedbacks de funcionários e

clientes, realizando uma avaliação abrangente dos dados para identificar sua estratégia de

mercado e problemas de produto. Dado o crescente demanda por equipamentos de

comunicação à prova de explosão em minas e a situação única da empresa S. nosso artigo

apresenta conselhos estratégicos usando os modelos STP e 4P. Essas recomendações

visam otimizar a estratégia de marketing da Empresa S e oferecer valiosos insights aos

colegas da indústria.

PALAVRAS-CHAVE: Palavras-chave: aparelhos elétricos à prova de explosão em minas de

carvão; estratégia de marketing; STP; 4P

CLASSIFICAÇÃO JEL:M31

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1 - Introduction

1.1 Background to the selection of topics

According to data released by China's National Bureau of Statistics (NBS) on 28 February 2023, total national energy consumption in 2022 was 5.41 billion tonnes of standard coal, an increase of 2.9% over the previous year; coal consumption accounted for 56.2% of the total, with production of 4.56 billion tonnes and imports of 293 million tonnes. As can be seen from the above data, coal is still China's main source of energy, relying mainly on domestic mining. Despite this, China still faces serious challenges in terms of safe coal mining and relatively serious coal mine accidents continue to occur.

From 2011 to 2022, there were a total of 8,032 coal mine accidents in China, with 4,874 fatalities. Coal mining companies have one of the highest accident rates and most serious safety problems in China's industrial and mining sectors.

The General Technical Specification for Intelligent Mine Information System was issued in China in 2018, highlighting the need for intelligent construction of mining companies. In March 2020, eight departments jointly released the Guiding Opinions on Accelerating the Intelligent Development of Coal Mines and laid out the goals for creating intelligent mines, including the intelligent transformation of existing coal mines. The coal mines' primary objective is to decrease front-line employees, boost productivity, minimize staff, enable unmanned operations and allow remote monitoring.

Many companies that manufacture explosion-proof electrical equipment seek innovation to meet the demand for coal mine intelligence.

Company S, the company under study, is an SME that specializes in explosion-proof communication equipment. It integrates R&D, production, sales, and service. The management of company S is optimistic about the new product market, starting from selling explosion-proof telephones, explosion-proof monitoring, and other low-end products to the launch of the "intelligent remote control system for tunneling machines" that meets the requirements of coal mine intelligence. This initiative helps reduce staff and boost efficiency. Nevertheless, company S is facing a few marketing challenges, such as unclear market positioning and delayed introduction of new products. This essay will investigate the issues concerning the marketing of company S, and recommend some improvement strategies.

1.2 Objective of the study

This thesis, entitled "Marketing Strategy improvement for S Explosion-Proof Electrical Communication Company", aims to analyse in depth the existing business situation, the internal and external environments of S Private Explosion-proof Electrical Communication

company, as well as the marketing strategies currently implemented. The study will develop a new marketing programme for the company in the field of underground explosion-proof electrical communication systems in coal mines.

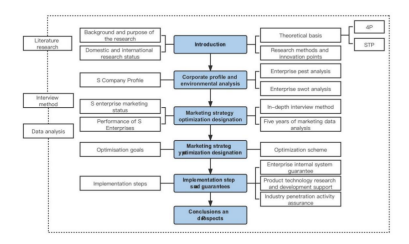
The study aimed at three main areas:

- 1. Identifying relevant theories for the special marketing needs of underground coal mine explosion-proof electrical communication company. The approach includes studying classical models like PEST analysis, SWOT analysis, 4P analysis, STP analysis, etc. and combining them with special marketing target customer needs, product usage areas, and government policies in this field to ascertain the appropriate theories to adopt in future practice.
- 2. Analyzing the marketing environment faced by the company and current problems based on corporate data and surveys. Systematically analyse the internal and external environment of the company using the above theories in order to solve problems.
- 3. Develop a new marketing programme for the company by applying the above marketing theories and the current situation. Form an effective marketing programme that will help the company to increase its economic benefits by integrating the specific market conditions and relevant theories of the marketing chain.

Through comprehensive use of diversified theoretical frameworks and empirical analyses, this study will provide S private explosion-proof electrical communication company with a scientific and comprehensive plan to improve their marketing strategy. This plan will assist company in gaining a foothold in the competitive marketing environment and contribute to the intelligent transformation of China's coal mining industry.

1.3 Technical routes

The thesis starts with the internal and external environment of the company and makes an in-depth analysis using the appropriate theoretical tools. After identifying the core problems of company marketing and exploring their causes, it further proposes targeted solutions and guarantee strategies for their implementation. The related technology path framework can be



seen in Figure 1.1.

Figure 1.1: Technology road-map

Source: Author's own production

1.4 Innovations

This thesis is based on the current background of coal mining industry and the political background of China's urgent need for intelligent transformation of coal mines, combined with the S private explosion-proof electrical communication company's own actual situation to put forward suitable for the S private explosion-proof electrical communication company's marketing improvement strategy. In the coal mine special explosion-proof communication appliances marketing this thesis mainly has the following aspects of innovation:

An innovation in research methodology, this thesis applies the 4P theory of marketing to the marketing activities of explosion-proof communication products in coal mines, helping to improve the marketing activities in this field.

Innovation in practice. Taking S private explosion-proof electrical communication companies as the research object of this thesis, we analyse in detail the development environment of S private explosion-proof electrical communication companies, the problems in the improvement process, and finally form a marketing system to help S private explosion-proof electrical communication companies to improve their marketing.

1.5 Structure

This research manuscript consists of three main core parts: introduction, body and conclusion and contains eight main chapters.

Chapter 1 is the introduction, which describes the background of this study, the research objectives, and the structure of the thesis.

Chapter 2 is the theory and literature review, which focuses on the recent advances in related research fields in China as well as globally. A large amount of relevant literature and studies were deeply interpreted in order to organize the core ideas, research methodology and key findings of the study.

Chapter 3 is the methodology, which systematically describes the research methodology that will be used in this thesis in order to clarify the direction of the research.

Chapter 4 is the internal and external analysis of the company, which presents the basic information of Company S, such as organisational structure and main business. As well as through interviews and with the help of PEST and SWOT analysis models, we comprehensively assessed the company's external and internal environments and the causes of the problems.

Chapter 5 is on the improvement of the marketing strategy, based on the 4P and STP models, providing targeted improvements to address the problems identified in Chapter 5.

Chapter 6 focuses on the concrete implementation of the marketing strategy, describing how to implement the improvement plan in Chapter 6 into practice and the various safeguards to ensure its effective implementation.

Chapter 7 is a summary and reflection of the study, providing a comprehensive overview of the whole research process and the results it has produced, as well as exploring the limitations of this study and providing suggestions and outlooks for further research in this area in the future.

2 - Literature Review

2.1 Relevant theoretical foundations research

2.1.1 Origins and development of marketing theory

Origins:

Late 19th to early 20th century: the idea of marketing began to take shape. In the context of the Industrial Revolution, the production of goods outpaced consumer demand, which led to an imbalance between supply and demand in the market.

1912: Professor J.E.Hagerty published the first marketing textbook at Harvard University in the United States, which is regarded as the official birth of marketing.

Initial development:

1931 to World War II: During this period, marketing theory took shape and became widely recognized.

1937: The American Marketing Association is founded, further strengthening the position of marketing.

Maturity and Expansion:

The end of World War II to the 1960s: marketing went through a phase of rapid development. In the context of the post-war economic recovery, marketing theory and practice were combined to emphasize a greater focus on consumer needs.

Today, marketing has evolved into a comprehensive, multidisciplinary field that focuses not only on selling products, but also on branding, customer relationship management, digital marketing, social media strategy, and many other areas.

2.1.2 STP theory

Target market positioning (STP) theory, the core component of modern strategic marketing theory, is a basic analytical framework in the field of marketing.STP theory consists of three stages: market segmentation, target market selection and product positioning. This theory was first proposed by American marketing scientist Wendell Smith (Wended Smith) in 1956. Subsequently, American marketer Philip Kotler further developed and improved Smith's theory, and eventually formed the STP theory known today.

The STP theory emerged mainly due to the diversity of consumer needs in the markets. Since the distribution and needs of consumers vary from market to market, it is difficult for companys to produce or offer one product to satisfy the needs of all consumers. Therefore, the main objective of the STP theory is to identify specific target markets by segmenting the market, thus helping companys to position their products effectively and develop matching

marketing strategies. This process can be seen in Figure 2.1 and is divided into three steps.

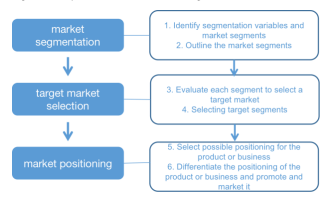


Figure 2.1:Schematic diagram of STP theory
Source: Author's own production

To sum up, STP theory provides a comprehensive and effective marketing analysis framework for companies to help them understand and satisfy consumers' needs, achieve precise positioning of products, and ultimately succeed in the market.

2.1.3 4P theory

The 4P theory, also known as the marketing mix, is one of the most fundamental and widely recognized concepts in marketing management. The theory was first proposed by American marketer Neil H. Borden in 1964 and further refined by Jerome McCarthy in his subsequent research. The 4P theory divides the components of marketing strategy into four broad categories: Product, Price, Place, Promotion. Place), and Promotion.

Product: This refers to the goods or services provided by the company, including the design, branding, packaging, service and other characteristics of the product. In a product strategy, a company needs to understand and meet the needs and expectations of its target market, and to continuously innovate and improve its products in order to maintain and improve its competitiveness in the market.

Price: Price is the amount of money a consumer pays for a product or service. Pricing strategies should take into account production costs, competitive conditions, the purchasing power of the target market and the perceived value of the product. Price can also be used as an effective marketing tool to attract and retain consumers.

Place: This P refers to how the product reaches the consumer. Companies need to consider the logistics and supply chain management of their product distribution to ensure that the product is available to consumers in the right place at the right time.

Promotion: Promotion involves all communication activities designed to enhance

consumer awareness of the product, stimulate demand, and build a strong brand image. Promotional strategies may include advertising, sales promotion, public relations activities, direct marketing, and so on.

2.2 Current research status of China

Research on the explosion-proof electrical communication industry in China mainly focuses on the following aspects:

Research on the development status of explosion-proof electrical equipment in China's coal industry:

Zhang (2019) believe that intelligent products are the development trend of the explosion-proof electrical appliances industry. With the advancement of supply-side reform, explosion-proof products will also be upgraded and transformed by relying on technologies such as the Internet of Things, big data and cloud computing.

According to Wang (2020) in order to enhance the safety and efficiency of coal mines, the state should promote the intelligent construction of coal mines. This involves the deep integration of the latest information technologies, such as artificial intelligence, cloud computing and big data, with coal development and utilization. A comprehensive intelligent system for coal mines, including intelligent perception, analysis, decision-making and execution, can not only significantly improve the safety level of coal mines, but also protect the occupational health of miners.

According to He and Yang (2020), an intelligent safety management approach is a dynamic management model capable of real-time prevention, control and feedback. They emphasize the importance of a real-time monitoring system, which grasps the operating status of the equipment in real time, thus reducing the operational risks.

Lv (2022) believes that accelerating the improvement and upgrading of the coal industry structure is imperative, and that rationalizing the application of intelligent parameters in coal mining work is essential, and that there will be more and more research with information technology as a support point, and the combination of digital mining and unmanned guarding will also become a hot topic.

Zhan (2023) believes that in order to alleviate the problem of mining imbalance that exists in all existing coal mines in China, it is possible to realize efficient and precise navigation of underground digging equipment through a variety of navigation sensors and working attitude monitoring technology, and to realize the precise measurement of the position between each mechanical device and the movement mode of the equipment in the digging face by the help of ultrasonic wave, laser ranging, etc. Through the compilation of procedures to realize that, the digging face is controlled by complete sets of equipment, so as to achieve the purpose of rapid

digging. Through programming, it can control the complete set of equipment to achieve the purpose of rapid digging.

Cai et al. (2023) argues that coal mine intelligence is a new stage of the revolution of coal production mode and productivity, and will become the 4th major technological change in coal mining. The construction of coal mine intelligence will strongly support the high-quality development of large coal enterprises.

China's research on explosion-proof electrical communication industry in the coal industry shows that intelligent mining is the development trend of the coal industry, the intelligent construction of coal mines and the intelligent mode of safety management is an important direction.

(2) Marketing Research of China's Explosion-proof Electrical Appliances Industry:

The marketing research of explosion-proof electrical appliance industry in China has found some problems and challenges.

Zhu et al. (2016) suggests that there are problems with the agent sales model in the explosion-proof electrical appliance industry, where agents tend to focus on lower prices, which may force manufacturers to produce lower quality products, thus bringing risks to safety production. In order to ensure product quality and safety, it is necessary to strengthen co-operation with agents to jointly improve the industry's safety and quality standards, and help enterprise reputation and competitiveness.

Li (2017) believes that the phenomenon of competitive marketing in explosion-proof electrical appliances enterprises is relatively serious, and in the bidding process and marketing process, many small and medium-sized enterprises appear to suppress each other's prices and compete at low prices. This phenomenon not only harms the interests of the enterprise itself, but also is not conducive to the progress and development of the whole industry. It is recommended that enterprises focus on value creation, differentiated competition, reduce competition and promote the healthy development of the industry.

Wang et al. (2022) After analyzing the current situation of marketing in an explosion-proof electrical appliances group-type A enterprise, it was concluded that the internal marketing organizational system of the enterprise was not perfect and the enterprise had deficiencies in marketing coordination. There is a need to improve the organizational structure and to enhance collaboration and information sharing across regions.

China's research on industrial marketing theory and 4P, STP marketing theory mainly focuses on the following aspects:

(1) Research on Industrial Product Marketing in China:

Explosion-proof appliances as a special industrial goods, in its marketing process and other industrial goods have commonalities.

Li (2017) study, companies in the industrial goods industry also need to classify their

target customers and develop individual marketing programs based on different customer types. By proposing different marketing programs for different customer types, companies can manage customer relationships in a more refined way and improve customer satisfaction and loyalty.

Wang et al. (2018) believes that China's industrial marketing still has some problems, including traditional marketing concepts, backward marketing means, insufficient support for brand building and unfair competition. These problems affect the competitiveness and development of industrial products enterprises in the market.

According to Liu (2020), the industrial products market is mainly dominated by large customer marketing, including "golden calf customers" such as government departments and large enterprises. For these customers, companies should provide personalized services based on their needs. To achieve this, it is crucial to emphasize close communication with decision makers and other stakeholders. By communicating on a regular basis, companies can get accurate feedback from their customers and improve their products and services, thereby increasing customer satisfaction. It is also crucial to develop a good corporate reputation and brand image. Focusing on brand building and maintaining reputation can win customers' trust. High-quality products and deep partnership can enhance the competitiveness of enterprises in the market.

An (2021) that the traditional industrial marketing only "sales", no "camp". Because industrial products have the characteristics of strong technical products, relatively fixed types of users and prudent purchasing decisions, many companies tend to wait for customers to come to their doorsteps on their own initiative, waiting for potential customers to come to consult with their needs and then accordingly, without taking the initiative to guide the customers or help them to create new needs.

Research on industrial product marketing in China shows that in the explosion-proof electrical appliances industry, as well as in other industrial goods industries, marketing needs to focus on customer needs, provide differentiated services, strengthen communication and contact with customers, and focus on quality and reputation building in order to enhance corporate competitiveness and performance.

(2) Current status of research on 4P and STP marketing theories:

Yan (2019) believes that industrial and mining-related enterprises should also use STP marketing strategy to establish a control structure suitable for their own characteristics of marketing management through scientific planning and market segmentation.

Peng (2020) believes that the STP theory is a trilogy of marketing, and is also a cascading relationship, accurate market segmentation is the premise and foundation of the subsequent target market selection. The success of target market selection is a problem, but how to get within the precise market to obtain access to customer enterprises to the product recognition

and retention to become loyal users is another problem faced by enterprises. Only in the precise segmentation of the market to obtain customer recognition, to maintain customer loyalty, enterprises can achieve long-term market competition and sustained performance growth.

Meng (2020) states that products are the key to marketing and companies should not only manage existing products but also keep updating them in order to expand their market share. Adapting to changing consumer needs through product innovation is the way to win competition and growth. Price strategy has a direct impact on profitability and needs to take into account costs, market competition and consumer demand. Each distribution channel should have corresponding promotional activities to increase sales. Collaboration with distribution can further promote the product and the integration of these factors helps the company to compete and grow in the market consistently.

The research on 4P and STP marketing theory in China shows that through precise market segmentation, target market selection, market positioning, and improvement of product strategy, pricing strategy, channel strategy and promotion strategy, companies can better meet customer demand and achieve competitive advantage in the market.

2.3 Current research status of international

Because coal mines in other countries are mainly open-pit coal mines, while coal mines in China are mainly shaft mines, the development status of foreign coal mining industry in China is relatively low reference. Therefore, in the review of foreign research status, mainly focused on the application and development of foreign industrial product marketing and 4P, STP marketing theory.

(1) The current state of industrial marketing research of international:

Kowalkowski et al. (2015) emphasizes the importance of implementing a service-led growth strategy in product companies. The concept of service transformation, a one-way repositioning from basic, product-oriented services to more customized, process-oriented services. Through service transformation, companies can offer customers more comprehensive solutions that go beyond the product itself to include value-added services and support related to the product. The authors also point out that in order to achieve service transformation, companies need to offer differentiated products. This means that product companies need to develop products with unique characteristics based on customer needs and market trends. At the same time, these differentiated offerings need to be standardized to some extent in order to improve repeatability and scalability so that they can better meet the needs of a large number of customers.

Raghavan (2017) stated that in industrial product marketing management, it is important to consider not only the seller's point of view and interests, but also incorporate the buyer's and

other relevant stakeholders' perspectives. This means gaining a deeper understanding of customers' needs, preferences and challenges, as well as other stakeholders' expectations and requirements for products and services. By considering the perspectives of multiple stakeholders, a more comprehensive and effective marketing strategy can be developed that meets the needs of all parties and increases the stability and win-win effect of the partnership. In a competitive market, in addition to high-quality products, industrial companies need to provide value-added services such as technical support and training to differentiate themselves from their competitors and increase their market share.

De Jong et al. (2020) argue that services are an integral part of industrial marketing, and with the development of digitalization, there is a clear need for theoretical concepts and frameworks to guide companies in developing contemporary and strategic roadmaps for their B2B services marketing strategies and performance practices. "Personalisation is also the future of industrial marketing. By gaining a deeper understanding of their customers, companies can offer customized services that enhance customer satisfaction and loyalty and differentiate them from their competitors. Digital technologies present new opportunities for companies to improve the efficiency of their services through tools and platforms, and to use data analytic to understand their markets and customers, develop strategic marketing programs and achieve sustained competitive advantage.

Ray S (2021) believes that predictive maintenance solutions will transform traditional sales and marketing. Sellers need to focus on early adopters of innovation among their customers. They also need to engage with existing customers early in the buying process and emphasize how PM can reduce the total cost of ownership.PM can sell effectively to transactional, value-oriented and collaborative customers. To gain a competitive advantage, marketing teams need to properly pitch predictive maintenance programs, understand the needs of each type of customer and highlight the value of the programme. They also need to work closely with customers to form long-term partnerships, adjusting and refining programs based on feedback to ensure that they meet the needs of all parties and build lasting relationships.

(2) Current status of marketing safety and security products of international:

There is a relationship between the marketing of safety and security products and the marketing of explosion-proof electrical appliances industry. Explosion-proof appliances is a special category of safety and security products, mainly used to protect the safety of personnel and equipment in explosive hazardous environments. Therefore, the marketing strategy of the explosion-proof electrical appliances industry and the marketing of safety and security products have certain similarities.

Yang (2019) made an analysis of the marketing situation of 3M's PPE products in the coal mining industry market, and the internal analysis was done by analyzing the segmentation,

targeting, and marketing mix of 3M Indonesia's PPE products. Whereas the external analysis is done through Porter's five forces analysis, PEST analysis and customer analysis. The solutions proposed to 3M Indonesia were to manage its sales force, improve distribution channels, conduct several promotional activities, and maintain customer relationships by building customer intimacy.

Mahamudul & Sheikh (2019) used the 4P theory to analyse the marketing strategy of Provenance's security and surveillance products, arguing that firms need to focus on the quality of the product, use the value of the product to determine the price of the product, and use the service of the product as one of the firm's promotional tools. The study emphasizes the importance of product quality, value pricing and service and provides guidelines for applying the 4P theory in the marketing of security and surveillance products. These ideas provide useful references for companies to develop effective marketing strategies.

Neacsu & Madar (2021) analyses the marketing strategies for integrated security system products, for security category products, the authors concluded that product quality is the core competence of a company. In the market for security-based products, customers attach particular importance to the reliability and performance performance of the products. Therefore, firms should be committed to providing high-quality products to ensure the stability, reliability and safety of their products in order to win the trust and loyalty of their customers.

Safety and security products and explosion-protected appliances are both closely centred around the safety core. Explosion-proof appliances industry to ensure product safety and reliability as a selling point, and safety and security products also as a sales target. In terms of marketing strategy, both attach importance to market segmentation and target market positioning. Explosion-proof appliances will be segmented according to the characteristics of each industry and application, and then accurately marketed. Safety and security product marketing also segments and selects markets according to the needs of target customers to ensure that their strategies are relevant. In customer service and relationship management, both are equally focused. Explosion-proof appliances industry emphasizes a full range of services, from pre-sales to after-sales, and maintains a good relationship with customers to increase their trust. Safety and security products, on the other hand, focus on the customer service experience, including technical support and follow-up services provided, with the aim of building lasting customer relationships.

(3) The current status of research and application of 4P marketing theory of international: Philip & Keller (1967) in Marketing Management: Analysis, Planning, and Control proposed the 4P marketing mix theory, which identifies product, price, channel, and promotion as the core elements of marketing.

On the price side of the 4P theory, Cai F (2016) based on the purchase value theory, the author argues that offering low price discounts for non-essential purchases reduces the

perceived transaction value, which in turn reduces the consumer's propensity to buy. However, this reverse effect is reversed when the purchase is large or when the purchase is necessary.

Guan et al. (2020) applied the 4P theory to the field of insurance sales and found that customer attitudes also moderated the relationship between marketing incentives and purchasing behaviour, and that the marketing mix of product, price, place, and promotion affects customer attitudes, which in turn affects customers' willingness to buy. Therefore, marketing should also carefully develop their marketing mix to increase sales.

Overall, the international research shows that the 4P marketing theory has important value in guiding the marketing strategy and enhancing the competitiveness of enterprises.

2.4 Summary Literature of China and international

Through the generalization of the above literature on the development status of the explosion-proof industry in coal mines in China and international, it is found that: the China's research mainly focuses on the development status of explosion-proof electrical appliances in the coal industry, the research of marketing strategies and the use of industrial marketing theories. In the study of the coal industry, attention is paid to the development trend of intelligent mining, underground robot technology, intelligent control technology of the working face, and the importance of coal mine safety and security and intelligent construction. In the marketing strategy research, it pays attention to the marketing organization system, channel conflict, competing sales phenomenon and other problems in the explosion-proof electrical appliances industry, and puts forward solutions to improve service quality, segmentation of target customers, differentiated marketing and so on. At the same time, the research of China's industrial marketing theory also involves the explosion-proof electrical appliances industry, exploring how to apply 4P and STP theory and other marketing tools to enhance competitiveness and meet customer needs. International research is mainly concerned with the explosion-proof electrical appliances industry, safety and security products marketing, international 4P marketing theory research and application of the current situation. In the study of safety and security products marketing, researchers have explored the marketing strategies of personal protective equipment products, integrated safety system products, etc., emphasizing the importance of product quality, service quality and value-added services. In the study of 4P marketing theory in international, researchers focus on the impact of product, price, channel and promotion factors on the willingness to buy and market competitiveness, through questionnaires and analysis methods to explore the degree of influence of different factors and the role of the mechanism. China and international research on the current situation of the explosion-proof electrical communication industry presents certain differences and characteristics, the China's research mainly focuses on the development of the coal industry and marketing strategy research, involving the application of industrial marketing

theory; while international research mainly focuses on the marketing of safety and security products and the current situation of the research and application of 4P marketing theory in international. These studies provide important theoretical support and practical guidance for the development and marketing of explosion-proof electrical communication industry.

Comprehensive analysis of explosion-proof electrical products and coal industry marketing aspects, combined with the current development of the coal industry and the development trend, it can be concluded that China's coal industry will develop in the direction of intelligence, and as the upstream of the development of coal mine explosion-proof electrical equipment companies will also undergo intelligent transformation. In this context, the development of marketing strategy becomes particularly important. In terms of industrial marketing, the development of international products compared to China much earlier, so the marketing theory of industrial products is also relatively early in the development of some. Explosion-proof appliances is also a special industrial goods. China and international literature agrees that industrial marketing needs to start from customer needs, and through differentiated services to meet these needs. In terms of safety and security products, product quality is the core of company competition. Based on the above research results, this thesis will take the marketing STP theory and 4P theory as the main theoretical basis, and use a combination of qualitative and quantitative methods to comprehensively study and analyse the marketing strategy of S private explosion-proof electrical communication company.

3 - Methodology

3.1 Research methodology

In order to effectively formulate the marketing improvement strategies of S private explosion-proof electrical communication companies in the coal mining industry, the following approach is planned for this study:

Literature research method: through platforms such as Wikipedia, literature and research related to the coal mining industry and marketing were found. Various types of literature, studies and thesis are comprehensively sorted out. This study is based on the existing marketing and industrial marketing theories, and refers to the China's explosion-proof electrical appliances related companies, to provide S company with the reference of market strategy.

Interview method: We have repeatedly conducted in-depth communication with the staff and management of S company to understand the internal status and development dynamics of the company. Communicate with relevant industry personnel and external customers to obtain a comprehensive understanding of company S and the field of explosion-proof electrical appliances in the coal industry.

Date analysis method: The market data of company S from 2018 to 2022 is analyzed using cluster analysis, correlation coefficient method, delphi method. The data covers contracts, sales, product information and customer details. Through data analysis, problems in the company's marketing strategy, such as untimely product updates and unclear target markets, are identified and provide a basis for subsequent strategy development.

4 - Internal Analysis and external Analysis

4.1 Internal Analysis

This chapter will analyse the internal environment of Company S in terms of its growth trajectory, product lines, organizational structure and business units, and sales performance.

4.1.1 Company development history

S company mainly produces and sells explosion-proof electrical communication equipment, and has developed into a scientific and technological small and medium-sized company integrating research and development, production, sales and service. S company owns a lot of independent patents and high and new technology products, and has already provided services for many industrial and mining companies in China, and has accumulated a solid reputation.

However, looking at the development process of the company, despite continuous technological innovation, company S remains flat or in the red during 2012-2020, and does not improve until 2021 when new products are launched. Analysis the current policy environment, market demand and the updating of the company's new products, company S has a lot of potential for expansion, but the marketing segment needs to be strengthened.

4.1.2 Business organization

As shown in Figure 4.1, the organizational structure of company S mainly consists of seven senior managers, including the production director, the technical director, the head of the personnel department, the director of quality management, the head of the office, the head of the operation department and the financial director, who are in charge of different areas and report uniformly to the general manager and the deputy general manager.

Company S's product sales rely on project targeting and long-term relationships, so frequent co-operation and communication between the technical and operational departments becomes necessary in the business development process. Through close collaboration between the two parties, they can provide customers with better quality and more accurate solutions, which in turn will win new projects and business opportunities for company S.

From an organizational structure point of view, company S, based on the current business situation, the manager of the technology development department and the manager of the operation department are in an equal level relationship, both reporting directly to the general manager. This structural arrangement helps to improve communication efficiency and responsiveness, and also reflects the company's balanced emphasis on the two key aspects of

marketing and technology development.

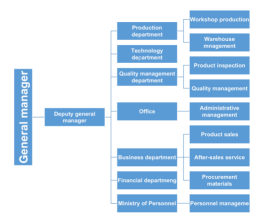


Figure 4.1:Organizational chart Source: Author's own production

4.1.3 Product line structure

S company has launched five major product categories in the coal mining sector, as shown in Table 4.1: mine monitoring systems, mine electrical equipment, mine instrumentation, retrofitting of old equipment, and mine communication systems.

In the past, S company's sales focused on mining electrical equipment and monitoring systems, such as explosion-proof junction boxes and explosion-proof monitors. However, by 2021, the company's revenue streams begin to shift towards mining communications equipment and the retrofitting of old equipment.

Product Product name (list) Product display (listing) Category Flame-proof optical Mining transceiver for mining Monitoring Mining Flame-proof System Monitor Flame-proof Low-voltage Mining Cable Junction Box for Mining electrical Use equipment Mining Intrinsically Safe Remote Control

Table 4.1 Display of Product Categories of company S

Mining Instrumentation	Mining Intrinsically Safe Inclination Sensor Mining Intrinsically Safe Wireless Pressure Sensor	
Retrofitting of old equipmen	I Ingrading of the integrated	This kind of product according to the customer company requirements to do specific transformation programme, no product display picture
Mining communications signalling equipment	Remote control system for synthesizers Remote control system for IMC	(0.2

Source: Internal company data

4.1.4 Performance review

From 2017 to October 2022, Company S's sales of mining products are shown in Figure 4.2, demonstrating an overall growth trend. According to Table 4.2, sales of 18 million yuan in 2017 reached 20 million yuan in 2018, an increase of 11%. sales in 2019 rose to 25 million yuan, an increase of 25%. However, due to slow product renewal, the growth rate slips to 8 % in 2020, with sales of \$27 million; it further declines to 5.6 % in 2021.company S increases its research and development on new products during 2019-2020, and its new products are launched in late 2021. By 2022, sales of new products increase, but sales of old products decrease. By October 2022, sales totaled \$30.5 million, an annual growth rate of 7%, which deviates from management's expected growth target and implies that Company S has problems with sales management.

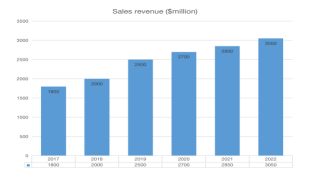


Figure 4.2 Sales Revenue of Company S, 2017 to 2022 Source: Internal corporate information

Table 4.2 Sales Revenue of company S Table

Year	sales revenue	sales growth rate	Original product sales	Sales of new products
2017	1800	/	/	/

2018	2000	11%	82	0
2019	2500	25%	110	0
2020	2700	8%	188	0
2021	2850	5.6%	155	2
2022	3050	7%	125	23

Source: Internal corporate information

4.1.5 Company business segments

This thesis focuses on the improvement of marketing strategies for underground explosion-proof products in the coal mine segment, so the following will mainly introduce the company's coal mine business segment

As shown in Figure 4.3, in the field of explosion-proof monitoring and control equipment for underground coal mines, S company are divided according to product types, mainly including the following five major product series:

Mining monitoring system: This series of products relies entirely on the existing core technology of S company, and its core customers over the past five years have included mining equipment companies and coal mine terminal businesses.

Intelligent Retrofit for Mining Equipment and Intelligent Communication Equipment for Mining: these two categories of products were newly developed between 2019 and 2020 and launched to the market in late 2021. These products are being iterated as customer needs evolve. The main customer groups are coal mine end-users, especially large coal mine producers.

Mining Electrical Equipment and Mining Instrumentation: These two types of products are usually sold as ancillary equipment for the above products and are often considered as accessories to the company's products.

The current market situation and customer composition of these five product lines provide valuable reference information for the subsequent improvement of our market strategy for downhole explosion-proof products.

Table 4.3 Table of Coal Mining Products of company S

Num	Equipment name	Category
1	Mining screen divider	Mining monitoring system
2	Mining flame-proof monitor1	Mining monitoring system
3	Mining flame-proof monitor2	Mining monitoring system
4	Explosion-proof DVR for mining	Mining monitoring system
5	Mining explosion-proof camera	Mining monitoring system
6	Explosion-proof housings for vision traffic cameras	Mining monitoring system
7	Mining Intrinsically safe camera	Mining monitoring system
8	Flame-proof low-voltage cable junction box for mining use	Mining electrical equipment
9	Flame-proof optical transceiver for mining	Mining monitoring system

10	Mining intrinsically safe LED lighting	Mining electrical equipment
11	Mining explosion-proof and intrinsically safe control box	Mining electrical equipment
12	Mining Intrinsically safe wireless pressure sensor	Mining instrumentation
13	Mining explosion-proof and intrinsically safe control box	Mining electrical equipment
14	Mining intrinsically safe remote controller	Mining electrical equipment
15	Solenoid for mining casting type valve	Mining electrical equipment
17	Mining Intrinsically safe inclination sensor	Mining instrumentation
18	Explosion-proof and intrinsically safe operator console for mines	Mining electrical equipment
19	Explosion-proof housings for vision traffic cameras	Mining monitoring system
20	Retrofitting of IMMs	Retrofitting of old equipment
21	Upgrading of the integrated digging and anchoring machine	Retrofitting of old equipment
22	Intelligent transformation of roadheader	Retrofitting of old equipment
23	Remote control system for synthesizers	Mining communication signal equipment
24	Mining belt visualization monitoring system	Mining communication signal equipment
25	Intelligent retrofit system for roadheaders	Mining communication signal equipment
26	Intelligent remote control system for roadheaders	Mining communication signal equipment
27	Intelligent control system for roadheaders	Mining communication signal equipment
28	Remote control system for IMC	Mining communication signal equipment
29	Remote control system for roadheaders	Mining communication signal equipment
30	Intelligent remote control system	Mining communication signal equipment

Source: Intra-company data

4.1.6 Analysis of marketing problems of S company

Survey programme design and data collection

First,in this thesis, the statistical data of Company S was collected from Company S from 2018 to 2022, with a total of 217 pieces of marketing data, which includes indicators such as mining products sold, the number of products sold, the type of purchasing Company, the region of purchasing Company, the amount of contract incurred, and the number of re-purchases.

Second, from the perspective of target customer segmentation, this thesis analyses five years' worth of data from Company S and categorizes the individual metrics.

Third, from a product perspective, this thesis breaks down and collects information on all products.

Fourth, from the perspective of product distribution, this thesis considers factors such as distributors' regions, total order amount, single order amount, number of transactions and length of cooperation, and carries out statistics and clustering on distributors' data, so as to identify and propose problems in distribution management and their solutions.

Basic procedures for interviews

The interviews started at the end of May 2023 and continued until mid-June. Throughout the process of preparing the thesis, I maintained close communication with the frontline salespeople and sales managers of the organisation and compiled the key points into a thesis. These interviews were based on the STP and 4P theories, but other issues were also covered in the actual interactions. Some of the specific interview questions can be found in Appendix 3 for specific interviewee information, interview themes and reasons for the interviews.

Interview results and analysis

The company's mining explosion-proof equipment, such as mining monitoring systems and mining electrical equipment, has long been a core product and the main product supporting the company's survival and development. The company's recently launched retrofit services for old equipment as well as mining communication and signalling equipment mark the future trend of the business. These new products have been available in the market since the end of 2021 and have gradually taken up a considerable share of sales. Regarding these two products, the interviews focused on four perspectives: product range, pricing, distributor management and product promotion. The interviews covered five topics, details of which can be found in the summary of interview questions in Table 4.4.

Table 4.4 Summary of interview questions

Issues involved	Concrete issue
	Company rely only on geographic location to divide the target market, and lack of
Market	marketing efforts to divide the target customers.
segmentation	2. In addition to Henan and Shandong, the rest of the provinces and cities sales are not
segmentation	satisfactory. Shanxi market is huge, but the market share is not ideal.
	3. company S's target markets for new and old products are not clearly delineated.
	Slow updating of existing products and slow introduction of new products.
	5. Introducing company researchers oriented to product renewal, the original recruitment
	criteria are single and ineffective
O. CC- with a second	6. The updating of products currently remains under the guidance of national policy
Offerings	guidelines, overdue to meet the needs of business users weak.
	7. The product application scene is relatively single, and there are restrictions on the future
	development of the company.
	company product support services have room for improvement
D.:	9. Inflexible corporate pricing mechanisms and difficulties in pricing for customized products
Prices	10. Product prices are not competitive and scientific enough
Datail atoms	11. Lack of a distributor management system
Retail Store	12. Fewer distributor locations
Promote	13. Difficulty in implementing product promotional programs due to the competitive bidding
Offerings Prices Retail store Promote	5. Introducing company researchers oriented to product renewal, the original recruitment criteria are single and ineffective 6. The updating of products currently remains under the guidance of national policy guidelines, overdue to meet the needs of business users weak. 7. The product application scene is relatively single, and there are restrictions on the future development of the company. 8. company product support services have room for improvement 9. Inflexible corporate pricing mechanisms and difficulties in pricing for customized product 10. Product prices are not competitive and scientific enough 11. Lack of a distributor management system 12. Fewer distributor locations

model of the industry and the fragmented management of client companies	ì
14. Customers buy the company's products on demand, which is difficult to achieve through	1
promotional programs in the form of prices	-

Source: Author's own production

4.1.7 Main problems in marketing of S company

Through the above survey research and data analysis, and combined with the STP and 4P theories to sort out the problems, to find out the five major problems of the company, and the reasons for the existence of the problems are analyse.

Segmentation Unclear

At present, the products produced by S company are mainly divided into two categories, one is mining monitoring products and electrical products, which can be sold to coal mining company, used in coal mining production, but also can be sold to the supporting company of mining products, and other mining products supporting the production of sales. The other category is company S's current latest product series, which is mostly sold to coal mining company as a complete set of system sales or transformation projects for roadheaders and synthesized excavators. In Table 3.4, the summary of the interview questions, we can see that the current sales activities of the company are mainly centred around the geographical location of the address customer company, and there is no re-segmentation of the target customers and target markets in terms of the characteristics of the customers and the characteristics of the products.

Considering the external environment, the degree of urgency and progress in intelligent transformation varies among provinces and cities, which requires company S to re-segment the coal mining market. In addition, company S's existing old and new products are on the market and they have different target customers, but the company has not yet segmented these different target markets, resulting in some lag in target market management.

Products update slowly

Company currently have a total of 31 mining products, as can be seen from Table 4.5, S company in 2019 to 2021, to increase R & D investment in 2020, the number of new products launched in 2021 to reach the peak in the last five years, but due to the existing products according to the project requirements to be done to make a specific update, constrained by the conditions of the company's R & D, R & D personnel shortage and other issues, after 2021, the time of the new product development is slow and there are no new products Launch.

Table 4.5 Number of new products in company S from 2017 to 2022

	Year	2017	2018	2019	2020	2021	2022
	Number of new products	2	4	5	9	10	0
٠	Source: Internal company data						

Price no competition

From Question Summary Table 4.4, it can be seen that the customer and most of the employees believe that: company S currently lacks a flexible pricing mechanism, there is no specific pricing standard for different types of company in different regions, and there is a lack of pricing advantage compared with competitors' products. The main reason for this is that company S mostly approaches the pricing process from a cost perspective.

The actual situation of company S is:

1. Higher operating costs, company S focuses on research and development of new products from 2018 to 2020, and invests a lot of research and development funds.

2.As most of its competitors are large company, the cost of raw materials and other materials for its products is higher than that of large company, and it is not possible to obtain more room for cost reduction on the raw material side.

Places narrow

Company S currently uses a combination of direct marketing and distribution, and mainly focuses on direct marketing to carry out marketing activities. The direct marketing mode adopts the way of point-to-point connection, the sales staff visit the target company directly. although the communication with the customer company is relatively smooth in this way, but the marketing efficiency is low, and the cost of marketing staff is high. At present, the company has 24 long-term distribution agents, the distribution of more concentrated but relatively good performance of 6.

Promotions difficulty

As seen in Interview Table 5.4, sales employees of company S described the difficulty of implementing promotions based on price. For example, Shanxi Province B Coal Group Company, in 2020, the first phase of the intelligent transformation of coal mines has reached a partnership with S company, and in December 2021, the second phase of the project is still going through the same bidding mode. Regarding the mining monitoring system and mining electrical equipment of S company, all the sales staff believe that these products are essential for coal mine safety and have low failure damage rate, and the current procurement method of the customer company is to buy on demand and take the bidding method, so it is difficult to implement the promotional activities through the price method.

4.1.8 Analysis of the reasons of marketing problems

Lack of segmentation on marketing management

Company S currently divides its sales target markets by customer location. Figure 4.3 shows that S is expanding its market mainly in East China and North China from 2018-2022. East China accounts for 58% of sales, mainly in Shandong and Shanghai; North China accounts for 25% of sales, mainly in Shanxi; and Central China accounts for 9% of sales, favouring Hebei. However, S has not further segmented its market within the region in response to differences in business nature, size and product demand.

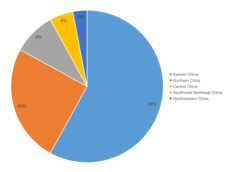


Figure 4.3 Regional Distribution of Sales Contracts of company S, 2018-2022 Source: Intra-company Data

As the industry barriers of the coal mining industry are high, and the target customers of the products sold by company S are all coal mining-related company, the current characteristics of the original customers of company S are also the characteristics of the future target customers. In this thesis, the marketing receipts of S company are collected, and a total of 217 marketing data are obtained from S company from 5 January 2018 to 20 December 2022. In the 217 data, a total of 88 company customers are counted customer data, and through the method of cluster analysis in spss, the customers with similar characteristics are divided into a number of groups, and their commonalities are researched to find the characteristics of the target customers, as shown in table 4.6.

Table 4.6 Characteristic items and scales for cluster analysis of S client companys

Table 1.0 Characteristic frems and seales for cluster analysis of 5 effect companys					
Scale content	value of a score	descriptions	Scale content	value of a score	descriptions
}	1	1-5 years		1	1 year
	2	6-10 years		2	2 years
Date of	3	11-15 years	Time with the	3	3 years
Establishment	4	16-20 years	company	4	4 years
	5	More than 20 years		5	5 years and above
	1	Northwestern China		1	No buybacks
	2	Southwest Northeast China	Number of customer	2	2-6 times
Customer's region	3	Central China	repurchases	3	7-11 times
	4	Northern China	repurenases	4	12-16 times
	5	Eastern China		5	17 or more

	1	l Bulk trade	1	Within 10,000	
	2	Retail trade		2	10000-50000
	2	Software and information		3	60000-100,000
Client's industry	3	technology services	Average order value		
	4	Manufacture of		4	More than
		Special-purpose equipment			100,000
	5	Other industries			
	1	Small and micro			
Client Company	1	company			
Size	2	Corporate group			
	3	Public institution			

Source: Author's own production

In the scale, the time of establishment of the company is according to the time of establishment from the longest to the shortest, the longer the establishment of the company, the lower the business risk. The region where the customer is located by the number of customers have more or less distribution, such as East China customers is the most 5, the number of customers in Northwest China is at least 1. The industry where the customer is located can be seen in the business scope of the customer's company. The time of cooperation with S company can reflect the stability of S company and the stability of the cooperative relationship with the company, the higher the score is the longer the cooperation time, the better the stability. The number of customer repurchase can also reflect the customer's satisfaction with the products of S company, the average order amount can reflect the consumption level of the company, also from more to less in order to set the score. According to the scale respectively after scoring data excerpts such as Table 4.7(raw data see Appendix 1: S company customer raw data and scoring table):

Table 4.7 Customer Scoring Scale for company S.

rable 4.7 Customer Scornig Scale for company S									
Nu	Date of	District (not necessarily formal	Sect	company	Cooperation	Buyba	Order		
m	Establishment	administrative unit)	or	size	time	ck	Amount		
1	4	5	2	1	5	5	1		
2	3	4	2	1	4	4	2		
3	2	5	5	1	3	3	1		
4	4	5	5	1	2	2	2		
5	5	3	5	2	1	2	4		
6	1	4	3	1	5	2	2		
7	3	3	5	1	5	2	2		
8	4	5	1	1	2	2	1		
9	1	5	3	1	2	2	2		
10	2	3	1	1	2	2	1		
Source: Internal company data									

Cluster analysis of customer company by IBM SPSS Statistics 25 software to complete. After clustering calculations, the 88 client companies of company S can be broadly classified into four types, and the results of the analysis are shown in Figure 4.5.

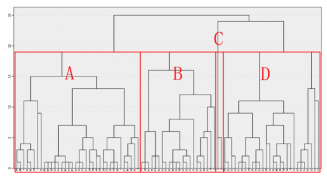


Figure 4.5 Client cluster analysis diagram Source: Author's own production

Category A customers, totalling 36 or 40.9%, are mainly coal mine end-users. They have been cooperating with S company since 2020, with a preference for purchasing 4 or 5 types of products. Despite the short cooperation period, the single order volume is high. They pay close attention to new products, so they need to communicate with them more to understand the demand.

Category B customers, 22 or 25%, are mainly integrates. They mainly purchase 1, 2 and 3 types of product parts for reassembly, and have a long and stable cooperation with S company.

There are only 2 customers in category C, accounting for 2.2%, but they have the longest cooperation with company S and buy back frequently, specializing in purchasing explosion-proof low-voltage cable junction boxes. Although the profit is small, the cooperation is solid. In product development, other supporting needs can be explored.

Category D customers, 28, accounting for 31.82%, focusing on coal mine software development, purchasing components such as explosion-proof junction boxes for reassembly.

In the aforementioned ABCD category enterprises, there are differences in enterprise sizes such as small and micro enterprises, group companies, and so on. This thesis once again conducts a correlation analysis to determine the relationship between enterprise size and the amount of individual contracts. As shown in Table 4.8, through the correlation analysis, as the table shows, the correlation coefficient r between the contract amount and the client company's size is 0.476, with P=0.000<0.05. This indicates a significant positive correlation between the contract amount and the client company's size, that is, the larger the client company's size, the relatively higher the contract amount. Therefore, in subsequent marketing activities of the enterprise, focus should also be placed on developing group enterprise clients through various channels.

Table 4.8 Correlation analysis between the contract amount and the size of the client's business

		Contract amount	company size	
Contract amount	correlation coefficient	1.000	0.476**	

	Sig.		0.000
	correlation coefficient	0.476* [*]	1.000
company size	Sig.	0.000	

Source: Author's own production

Lack of product on update iteration

From the interview questions Table 4.4, it can be seen that the current S company product follow-up ability is weak, product iteration and update direction is mainly dependent on the needs of company customers and national policy guidance, such as the current company launched the intelligent tunneling system and other equipment, are dependent on the specific needs of the customer company and national standards, and for the development of overdue to meet the needs of the company customer products ability is weak, the company is still lack of a more Clear product iteration goals.

Lack of pricing on scientific mechanisms

For the China's underground explosion-proof monitoring equipment market, company S currently does not have a perfect and scientific pricing mechanism, bidding for the product offer is basically through the marketing staff of the standard market or competing companies in the past bid to give the market price. At present, S company lack institutionalized pricing process, lack of review and investigation work verification, very easy to cause quotation deviation.

Lack of place on marketing direction

In terms of the current promotion status of company S, in addition to point-to-point visits to customers by marketing personnel, the other main publicity through the annual coal industry exhibition, but from past experience, the short-term effect of participating in industry exhibitions is better, but it is difficult to obtain the attention of the target customer's long-lasting. In addition, according to the information from the interviews with internal staff and customers, company S lacks core competitiveness in its current basic products and does not highlight its brand well. Therefore, different promotion methods should be adopted for different target market demands, and there are great limitations for company S to rely only on visiting customers and the more traditional exhibition methods.

Lack of promotion due to industry purchase restriction

According to Article 7 Item 2 of the Tendering and Bidding Law of the People's Republic of China, "Procurement of important equipment, materials and other goods, products with an estimated price of more than 1 million yuan for a single contract" shall be subject to bidding and procurement. Therefore, the "triple one" system of major groups requires that they launch

company bidding norms, and projects larger than 1 million can only be carried out through bidding. For the equipment transformation products and intelligent system products in S company, the projects involved in the products are more than one million, so they can only be carried out by bidding in the industry, and the promotion plan is difficult to achieve.

4.2 External Analysis

The PEST model provides a systematic framework for companies to quickly understand the external macro-environment in which they operate.

4.2.1 Political environment analysis

The political environment mainly involves national guidelines, coal mining policies and regulations.

Coal is still the main energy source for the current and long-term future. By the end of 2022, there were only 572 intelligent coal mining workings across the country, which is still at the beginning stage with its penetration rate still very low compared to more than 5,200 coal mines. In February 2020, for the first time, the country set clear goals, tasks and safeguards for the development of coal mine intelligence through the guiding opinions on accelerating the intelligent development of coal Mines, which was jointly issued by eight departments. This marked the beginning of the industry's development and was accompanied by frequent national and local policy releases. By 26 July 2021, the National Energy Administration had begun soliciting opinions on the Management Measures for the Acceptance of Intelligent Coal Mines (for Trial Implementation), which set specific standards for intelligent coal mine reform. And in January 2023, a number of departments jointly issued the Special Administrative Measures for Investment in Coal Mine Safety Reform within the Central Budget, further encouraging the flow of special funds to coal mine intelligentization projects, with a maximum support fund of up to 30 million yuan.

4.2.2 Economic environment analysis

With the opening up of the China epidemic and the gradual recovery of the economy, the demand for coal is gradually picking up as the industrial and service sectors gradually recover. The rapid growth in energy demand led to tensions between supply and demand, and coal prices rose sharply.2020 beginning at the end of September, the country added a number of new production coal mines, and average daily production also increased by more than 1.2 million tonnes compared to September.

In 2021, despite the impact of the epidemic, the company's business rose, thanks to product updates and cooperation with existing customers, after the epidemic opened, China's

economy has steadily recovered, and the country has put forward specific requirements for the construction of "intelligent mines", which will provide strong support for the development of the explosion-proof electrical equipment industry in coal mines, but at the same time, the reliance on a single product line may pose a threat to the company's long-term development. However, at the same time, relying on a single product line may pose a threat to the company's long-term development.

4.2.3 Social environment analysis

From 2011 to 2022, there were a total of 8032 coal mine accidents in China, with a cumulative death toll of 4874. From the specific figures, coal mining companies are still facing serious problems of accidents and safe production. Ensuring safe production in coal mines and safeguarding the lives of miners remains a top priority for the coal mining industry.

For the coal mine explosion-proof electrical communication industry, S company's new underground explosion-proof visualization system has actively contributed to the safe production of coal mines, characterized by "reducing manpower and increasing efficiency". In view of the necessity of explosion-proof monitoring equipment in coal mines, the market space of S company's products is still huge.

4.2.4 Technological environment analysis

With the rise of "smart mines", the national requirements for coal mine safety and intelligence are getting higher and higher. Smart mine technology not only improves safety and productivity, but also reduces costs, profoundly changing the way coal mines operate. Driven by national strategies and technology deployment, combined with technologies such as 5G, VR and AI, coal mining technology is developing rapidly. If companies do not keep up with the times, they will face the risk of being eliminated. The remote control system for roadheaders developed by S company follows the trend and is conducive to subsequent market expansion.

4.3 SWOT analysis of the current situation of S company

Through the SWOT model analysis, we can further understand the strengths and weaknesses of the original mining products and the new series of products, such as "intelligent remote control system for roadheader", so as to better identify the current industry environment of S company.

4.3.1 Strengths analysis

(1) Customer Lovalty

With strict production quality control and focus on customer experience, S company has cooperated with more than 200 coal mining companies. The repurchase rate of coal mine

products in the past 5 years is 21.5% . Since the explosion-proof monitoring and surveillance products in underground coal mines are not consumable, this repurchase rate is considerable.

(2) Product Advantage

At present, S company has more than 32 pieces of conventional explosion-proof products for sale and 5 pieces of patented explosion-proof products. At present, the latest "intelligent remote control system for roadheader" and other products can realize unmanned operation and ensure the safety of workers. After the transformation of the roadheader, on the basis of not changing the original control system, the system achieves independent switching between the four operation modes of the roadheader's local control, wireless control, underground remote control and ground remote control. The new product meets the requirements of intelligent mine and saves the transformation cost.

4.3.2 Weaknesses analysis

(1) Single marketing channel

The business is now using a strategy of direct sales, supplemented by distribution. The existing seven salespeople are unable to meet the needs of the business and the cost of sales is 27 % of total costs. The direct sales approach also takes up a lot of management's time and affects other business progress. Meanwhile, in the distribution strategy, there were conflicting interests between the business and the distributors, which led to a lower winning rate and a decrease in the amount of orders.

(2) Weaker human resources

In today's market context, company S's talent strategy is not adapted to its expansion needs. The ageing staff structure, with more than half of them aged 50 and above and only 29 % of them with university or higher degrees, shows a clear professional and cultural deficiency. The company is in dire need of people with professional and innovative talents.

4.3.3 Opportunities analysis

(1) National policy support

Currently, China's national requirements to strengthen mine safety and intelligence, for the coal mine explosion-proof monitoring companies to provide opportunities for development. 30 July 2020, China Coal Industry Association issued the "14th Five-Year Plan" high-quality development of the coal industry guidance "," the "opinions" pointed out that the coal industry to accelerate the production of intelligent, information-based management to change The number of intelligent production coal mines built more than 1,000, coal mining mechanisation degree of 90%, digging mechanization degree of 75% or more. These policies on the coal mine explosion-proof electrical communication industry, are good policies.

(2) Wide space for market development

Intelligent transformation of coal mines are required to explosion-proof monitoring system, advanced mines such as Shandong's Tangkou Coal and Shanxi's Xiaoxi Coal, intelligent investment in 2020 amounted to 80 million and 60 million yuan, respectively. Shanxi Huayang New Energy Xinjing Coal Industry is the first 5G full coverage mine, with an investment of 190 million yuan in 2021, while Shendong Coal's Yujialiang Coal Mine is investing 180 million yuan in 2022, which has huge market potential.

4.3.4 Threats analysis

(1) Lack of skilled personnel

High-tech companies compete not only in customer relations, but also in high-tech products. company technical talents are the core of product development. Now, company S has 10 researchers, but compared with its competitors, they have lower education, of which 8 are undergraduates and only 4 postgraduates. The shortage of talents in the field of explosion-proof technology also restricts the progress of S company.

(2) Fierce competition in the industry

The main competitors of S-businesses show strengths in two main areas. Firstly, many rivals have deep corporate backgrounds, such as SOEs or large corporations, which are not only able to produce key equipment such as roadheaders and IMCs, but also occupy pioneering positions in technology and management and have successfully attracted top talent in the industry. Secondly, these competitors are well-funded and are able to fully support their technological innovations and day-to-day operations.

5 - Marketing improvement Strategy

5.1 Marketing objective setting for S company

In order to develop scientific marketing objectives for the company, this thesis adopts the Delphi method, i.e., the expert scoring method, to scientifically forecast the sales of Company S from 2023 to 2025, so as to help Company S to develop more scientific marketing objectives and adopt more reasonable marketing strategies.

This thesis applies the Delphi method and invites six experts within the company who are very knowledgeable about the internal and external environments and operations of company S. As shown in Table 5.1. they will forecast the sales of company S for the years 2022-2024 respectively

Table 5.1 Table of internal experts

Number	Office	Reason for invitation
1	General Manager, S company	Familiar with the internal and external business environment of S company and understand the direction of industry development
2	Deputy General Manager, S company	More detailed knowledge of all the situations within the company
3	Head of Finance Department, company S	Knowledge of the financial condition and operations of the business
4	Head of Technology Development Department, S company	Understand the current status of the company's products and future product development goals
5	Director of Operations, S company	Understanding of the current state of corporate marketing and understanding of the current state of sales in the marketplace
6	Head of Production Department, company S	Understanding the production of company products

Source: Author's own production

After three feed-backs, the results of the sales forecasts for the year 2023 are shown in Table 5.2, where the experts are numbered randomly, and the feedback table for the sales forecasts for the year 2024 - 2025 is shown in Appendix 3.

Table 5.2 Feedback from experts on 2022 sales forecasts

Master		First judgemer	udgement Second judgement						Third judgement				
serial number	Lowest	Lowest Most likely		Lowest	Most likely	Supreme	Lowest	Most likely	Supreme				
1	3000	3300	3500	3200	3300	3400	3200	3300	3400				
2	2900	3100	3300	3000	3100	3200	2900	3000	3100				
3	3100	3200	3400	3000	3200	3300	3100	3200	3300				
4	3000	3100	3500	3000	3200	3600	3000	3200	3400				
5	3100	3400	3600	3200	3400	3700	3100	3400	3600				
6	3300	3500	3700	3400	3600	3800	3200	3400	3600				
Mean value	3067	3267	3500	3150	3300	3500	3097	3259	3411				
	Source: Author's own production												

Since the data distribution is highly skewed, the median calculation is used here, and the third judgements can be ranked as follows in order of high or low predictive value:

Minimum sales: 2900 3000 3100 3200

Most likely sales: 3000 3200 3300 3400 Maximum sales: 3100 3300 3400 3500 3600

The median lowest sales is 3,050, the median of the most probable sales is 3250. The median of the highest sales is 3400. Weighting the most probable sales, the lowest sales, and the highest sales with probabilities of 0.5, 0.2, and 0.3, respectively, the predicted average sales volume is \$36.2 million, calculated as follows:

Repeat the above steps using the Delphi method to predict that company S will have sales revenues of 32.55 million in 2022, 37.15 million in 2023, and 43.2 million in 2024.

Table 5.3 2022-2024 Sales Forecast Statistics										
Method	Delphi method (50%)	Growth rate (esp. in economics)								
2023	3255	6.7%								
2024	3715	14%								
2025	4320	16.3 %								

Source: Author's own production

5.2 Target market selection and positioning of S company

5.2.1 Target market re-segmentation

Market segmentation of our original products according to region: The distribution of coal resources in China shows the situation of "rich in the north and poor in the south, more in the west and less in the east". Since our original products are basic products such as explosion-proof cameras for underground coal mines, which are applicable to all underground coal mines in China, we can carry out focused marketing activities according to the distribution of coal mines in China. In the case of maintaining the original market holdings, in Heilongjiang, Yunnan and other places to develop local dealers.

New products are market-segmented by region: Since the supply-side reforms in 2016, China's coal output has continuously concentrated in resource-rich areas such as Shanxi, Shaanxi, and Inner Mongolia. As a result, the core position of Shanxi, Shaanxi, and Inner Mongolia in coal production and sales has been continuously strengthened, and the construction of intelligent coal mines will become the focus of development in these regions.

5.2.2 Product market repositioning

As shown in Table 5.4, company S mainly produces three types of products at present. Class A products are newly launched by company S in the past 20 years and successfully launched into the market at the end of 21st. They are mainly targeted at group company customers or well-performing distributors and belong to the high-end products of company S.

Class B products are mainly basic products with relatively low technical threshold of S company, mainly for customers of integrates related to coal mines. Because integrates need to support products in production, they have higher requirements for product quality.

Table 5.4 company Product Market Segmentation Table

Product Classification	Category A	Category B	Category C
Product Type	Complete system products, intelligent transformation products and services	Complementary products for coal mine end products	Accessory products for Class A products
Product Features	Longer development cycles and higher development costs	The product is relatively mature and it is difficult to update the product	Currently no separate purchases, sold only as accessories for Class A products
Client-facing	Coal mine terminal company (concentrated in Shanxi, Shanxi, Sichuan, Gansu)	Coal Mining Product Integrator	Coal Mine Terminal company
Marketing improvement measures	We should increase investment in scientific research, continue to improve product development, and develop more high-quality group users by leading the way.	Do a good job of updating the products in Area B, ensure product quality, and do a good job of customer maintenance.	To do a good job of spare parts inventory maintenance, the customer source of these products in the next one or two years, mainly for the original purchase of the products of the group customers in the A area, in the follow-up marketing process to do a good job of customer maintenance, pay attention to this group of customers the sense of use of the product.

Source: Author's own production

5.3 Product perspective marketing improvement plan

5.3.1 Technological improvements and innovations in existing products

Mining basic products have high sales but low prices, which only cover the cost of the company during 2018-2020. in the second half of 2020, the company launched intelligent products of categories 4 and 5, which were available by the end of 2021, resulting in an increase in sales. on 26 July 2021, the National Energy Administration (NEA) issued the "Acceptance Measures for Intelligent Coal Mines", which specifies the construction requirements for 11 systems, of which intelligent comprehensive mining, tunneling and safety monitoring weighted at 44%.S company's products all meet the basic scoring requirements and can be technically improved to gain extra points, as detailed in Table 5.5.

Table 5.5 Direction of Product Renewal in company

Category	Extra point indicator	Products involved	Current status	Product Update Direction
Information	F5G and 5G converged	IV Class IV used	All	Transmission data method update
infrastructure	networks have been	equipment retrofit	products	5G+WIFI6 integrated base station

	established in the well and downhole to achieve stable transmission of various types of information, and 3-5 points may be added as appropriate.	products,Class 5 mining communications signalling equipment	rely on fibre optic + 4G + wifi5 to transmit data.	
Tunneling systems	Coal seam roadway excavation to achieve a monthly footage of more than 1500m, digging face personnel less than 7 people, can be increased by 3-5 points as appropriate.	Remote control system for roadheaders	Current corporate products meet basic scoring metrics	Intelligent digging face centralized control system, integrating intelligent digging, intelligent anchor protection and intelligent auxiliary transport. Realize fully unmanned operation of digging face.

5.3.2 Implementing a product service strategy

Competition in the underground coal mine explosion-proof electrical industry is becoming more intense. In order to enhance the reputation of the company, it is crucial to improve the quality of products and services, and providing complementary services for different products can further enhance the value of the products.

(1) Create quality records for sold products. For each product sold, a quality record should be created and regular customer visits should be conducted to quickly address any product issues. The after-sales technical team should share these records with the R&D department in order to determine the direction of product improvement, accelerate product innovation and continually improve service standards.

(2)Implement spare parts management strategies. Considering that coal mine explosion-proof products are closely linked to the safe production of coal mines, spare parts not only affect the level of after-sales service, but also provide customers with parts in a timely manner and reduce their potential losses. For this reason, company S should endeavour to support the safe production of coal mines by supplying customers with high-quality and reasonably priced spare parts to ensure the maintenance and expansion of its customer base.

5.3.3 Developing products for other application scenarios

On 17 November 2021, Premier Li Keqiang convened an executive meeting of the State Council to make a decision to promote the green and low-carbon transformation of the coal mining industry, through the establishment of a 200 billion yuan special refinancing for the clean and efficient use of coal. On the basis of the previous financial support measures for

carbon emission reduction, the scale of the policy is further expanded. Thus, the intelligent construction of coal washing plant is the key direction of the coal mining industry in the future, S company have not yet entered this field, but considering the national policy and the trend of "carbon neutrality", safe and efficient intelligent control in the intelligent coal washing plant will be the focus of R & D of S company, the specific design direction is shown in Table 5.6

Table 5.6 Scenarios for the use of products in coal washing plant S company

Coal washing plant production	Intelligent monitoring	Equipment condition monitoring Monitoring of equipment parameters Equipment status and parameter control Monitor page customization
operation guarantee system	Smart Video	Intelligent Viewing of Surveillance Video Push Personnel electronic perimeter security monitoring and alarm Image recognition of scraper pulling slopes and belt anti-tearing Very large block image recognition

Source: Author's own production

5.4 Price perspective marketing improvement plan

5.4.1 Improvement of the original product pricing mechanism

For the coal mine underground coal mine basic monitoring equipment, electrical equipment, has entered the industry "red sea market" status quo. In order to maintain the original market share, for the original products within the company this red sea market, you can slightly lower the profit target, to maintain the original market share. And more corporate resources transferred to the development of newer coal mine intelligent products, to develop new products and new technologies.

5.4.2 Combination of skimming and penetration pricing for new products

Considering the wide range of applications of the new coal mine underground intelligent system launched by company S, there are a large number of potential customers and a huge market capacity, its products will be priced differently.

Product 1 has national patent-based technology and high R&D costs. In order to recover costs and reduce risks as quickly as possible, it is targeted at large coal mine producers, which have strong purchasing power and are less price sensitive. Therefore, skimming pricing strategy will be implemented for Product 1.

For the new products 2 and 3, due to competition and market maturity, company S will shift from skimming to penetration pricing strategy. This is to maintain its competitiveness in the market and to attract potential customers who are more price sensitive.

Product 6 and Product 7, these are retrofit products for roadheaders and IMMs. Given that the cost of retrofitting is close to the cost of purchasing new equipment, it was decided to adopt

a penetration pricing strategy. This strategy aims to reduce product pricing by reducing costs, thereby attracting target customers and increasing market share.

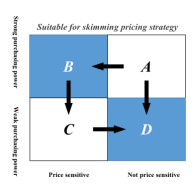


Figure 5.1 Skimming Pricing Method Source: Author's own production

5.5 Place perspective marketing improvement plan

5.5.1 Expanding distributor locations

Through distributors, firms are able to reduce their financial risks.company S's strategy of direct sales as its core business, supplemented by distribution, has yielded good results and profitability for nearly 20 years. During these 20 years, company S's core business has been concentrated in the regions of Henan, Shanxi and Shandong. Among them, Henan has a market share of about 40%, Shandong 25%, and Shanxi only 10% despite its large market. For further development, company S intends to recruit more distributors in the untapped market segments in China. They will refer to existing successful distributors for selection, evaluate the capabilities of potential and existing distributors, and create a distributor evaluation system.

This thesis analyses the data of 17 distributors over a 5 year period and divides distributors with similar characteristics into groups through cluster analysis in spss to study their commonalities and find a direction to develop new distributors for growth.

Scale content	Score	Descriptions	Scale content	Score	Descriptions
	1	Neimeng		1	Within 10,000
	2	Hebei		2	10000-500000
Area scale	3	Henan	Cumulative Order Amount	3	60000-100,000
	4	Shanxi		4	110,000-150,000
	5	Shandong		5	Above 160,000

Table 5.7 company S Distributor Cluster Analysis Feature Items and Scales

	1	Within 10,000		1	Small and microcompany
	2	10000-50000		2	Group companies
Average order value	3	60000-100,000	company size		
	4	110,000-150,000			
	5	Above 160,000			

In the scale, the regional scores are based on the number of distributors in each province, with Shandong defined as 5 and Inner Mongolia as 1. The cumulative order value and average order value are also scored in descending order. The data is extracted in Table 5.8 after scoring according to the scales:

Table 5.8 Data Scoring Scale for Distributor Characteristics of company S

Serial number	1	2	3	4	5	6	7	8	9	1 0					1 5					2 0			2	2 4
Area code	5	5	3	2	4	1	5	5	3	4	4	4	4	3	2	4	5	3	4	2	2	3	4	2
Buyback	5	3	3	2	1	1	1	1	1	1	1	1	1	3	2	1	3	1	1	2	2	3	1	2
Company size	1	1	1	1	1	1	1	2	1	2	2	1	1	1	1	1	1	1	2	1	1	1	2	1
Cumulative Order Amount	5	2	2	2	1	5	1	4	1	3	3	2	2	2	2	1	2	1	3	2	2	2	3	2
Single Order	4	1	1	1	1	5	1	4	1	5	5	2	2	1	1	1	1	1	5	1	1	1	5	1
Product Classification	1	2	2	1	1	5	1	4	2	4	4	1	1	2	1	1	2	2	4	1	1	2	4	1

Source: Author's own production

Cluster analysis was performed using IBM SPSS Statistics 25. As shown in Figure 5.3, there are a total of three types of distributors in company S.

Class A distributors mainly focus on distributing the original basic products of the company, and they have been cooperating with S for a long time, and the cooperation relationship is relatively stable, but most of the distributors are small and micro-company, and the distribution effect is not good.

Distributors in category B are distributors that have been cooperating with company S for a relatively short period of time but have excellent distribution performance, and mainly distribute the latest products of the company, and the company in this category are large in scale.

There is only one distributor in category C, which has been cooperating with company S for a long time and the cooperation relationship is relatively stable. This company is a small and micro company with excellent distribution effect, and its main business is the distribution of peripheral products in the coal mining industry, and it has rich experience in distribution.

From the above results, it can be seen that the focus of company S's distributor development is to find the commonality between Class B and Class C distributors, i.e., to develop distributors who mainly focus on products in the coal mining industry and group-type company distributors.

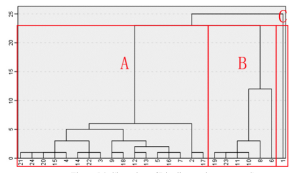


Figure 5.3 Clustering of Distributors in company S

5.5.2 Regulate distributor management programme

- (1) Quarterly Distributor Training Programme company S should establish a set of distributor training programme to manage and motivate the distributors in a timely manner, to help the new distributors to quickly understand the products and performance of company S, and to enable the new distributors to develop rapidly.
- (2) Establish a distributor level assessment system and develop complete evaluation criteria. (3) Implement regional or product divisions for distributors to avoid the undesirable state of internal conflict among distributors. Arrange employees within the marketing team to be responsible for managing the business of approaching distributors in order to better understand the dynamics of different regional markets, and to communicate more with distributors and serve them more while understanding and managing them.

5.6 Promotion perspective marketing improvement plan

5.6.1 Promotion through value-added services

When the production equipment breaks down, it may lead to high production costs.company S can provide customers with 24/7 online service and promise after-sales service with 24-hour arrival at the site nationwide, which can be used for promotion as the company's speciality service.

company S can also utilize the online smart data cloud service to attract customers. Currently, company S sells products covering both underground and surface system platforms, and can provide customers with a free "cloud platform" service, which allows customers to view underground videos, communication status and digging information with an app or browser.

5.6.2 Promotion through accessory products

At present, company S provides customers with 5 % of spare parts for all its products, and, depending on the nature of the product, the company

The warranty period of the product varies from 18 months to 36 months. Within the scope of controllable cost of spare parts, this thesis has developed a schedule of spare parts promotional programme as shown in Table 5.9.

	tuote 3.5 Senedule of profit	otional programs for accessories in company 5					
Benchmark	Grading criteria	Promotional Programs					
	Less than ¥10,000	Provision of 3% of spare parts					
	¥10,000-¥50,000	Basic type accessories under ¥80, such as remote control buttons, etc. are permanently replaced free of charge					
	¥50,000-¥100,000	Spare parts under ¥350, such as remote control dual-axis grips, etc. are					
Customer unit cost	120,000 1100,000	permanently replaced free of charge					
	Basic products over	Spare parts under ¥600, such as switching power supply, etc. free					
	¥100,000	replacement within 3 years					
	System products over	Spare parts under ¥1200, such as control box terminal boards, etc., are					
	¥500,000	replaced free of charge within 3 years.					
Frequency of purchases	1-3 times	Provision of 3% of spare parts					
by client companies	4-5 times	Provision of 6% of spare parts					
by enem companies	5 or more	Provision of 9% of spare parts					
		Spare parts under 300¥, such as switching power supply, are replaced					
W/h -4h 1 1:	Yes	free of charge within 5 years, and the rest of the standard selection of					
Whether sole supplier		larger discounts.					
	No	Reference to remaining standards					
Remarks	s: If there is any overlap in	the offer programme, the largest offer will be selected.					

Table 5.9 Schedule of promotional programs for accessories in company S

Source: Author's own production

6 - Development And Safeguarding Of Marketing Programs

In order to ensure the successful implementation of company S's new marketing programme, this chapter will detail the implementation timeline and potential challenges. Through the programme and the corresponding safeguards in this thesis, the goal is to solve the company's existing marketing problems and complete this study.

6.1 Marketing implementation plan

S company need to develop a corresponding implementation schedule based on the previous marketing improvement strategy to clarify the division of labour in each department and to carry out effective marketing strategy activities. According to the improvement marketing strategy above, to improve the quality of the company's marketing staff and the research level of the researchers. Refer to Table 6.1 for the specific schedule.

Table 6.1 Time schedule for the implementation of the marketing strategy improvement programme in company S

Serial number	Organization of work	Concrete content	Department responsible	Starting time	End time
1	Market analysis	Determine the direction of product development through professional research organizations, participation in activities within the industry, and interpretation of policy information.	Technology Development Department, Management Department	2023/11/1	carry on
2	Positioning (marketing)	Maintain customer files and improve customer classification	Operation department	2023/11/1	2024/12/30
3	Product Development	Based on market demand, national requirements, actively develop and promote new products	Technology Development Department	2023/11/1	carry on
4	Pricing discussion	Involvement of project department, R&D department and finance department in pricing discussions for new and old products	Technology Development, Operations and Finance Department	2023/10/1	2024/01/30
5	Channel Development	Develop new effective distributors based on the results of distributor clustering analysis	Operation department	2023/10/1	2024/04/30

6.2 Difficulties in implementation

The challenge of this marketing strategy is to ensure that the company's new "Intelligent Remote Control System for Roadheaders" is technologically advanced, whether it can capture the market before the release of the new product, and how to quickly respond to the market demand and launch the upgraded product when it is out of the cycle of updating the new product.

To address the above challenges, we propose the following solutions: 1) Marketing strategy should be based on the current situation with a clear plan and time frame, and the actual implementation needs to be broken down and shortened, and regular meetings should be held to adjust the R&D and marketing strategy according to the progress. 2) We position our products based on the scale of transformation of intelligent coal mines in the country, current competitors, and policy trends. During implementation, appropriate adjustments can be made based on the progress of projects in different regions.

6.3 Marketing implementation guarantee

6.3.1 Institutional safeguards within the company

Improve business processes and ensure long-term stability and continuous improvement by establishing a sound marketing management system to ensure the smooth progression of each project. For S corporations, all contracts, except those with leading companies, should use the S corporation's uniform template and clarify its terms. If the client requests the use of its contract template, the template is first submitted to the company's lawyers for review. Only after the attorney confirms that the transaction risk is acceptable can the product sales contract be submitted to management for approval. Once approved, the sales team can sign the contract. Once the contract is signed, the administration team is responsible for filing and entering it for subsequent financial and audit purposes.

6.3.2 Product research and development technology innovation guarantee

For the company's regular mine explosion-proof products, We ensure ample technical reserves. As China coal mines undergo renovations and development, the company continually updates products to meet the actual needs of coal mines. We enhance the management of our R&D team, specifying roles like market demand, coal mine surveys, product design, and testing. Given the shortage of technology and industry talents and the scarcity of similar new products in the market, we plan to recruit more industry experts and reinforce talent development strategies to support product technology and market expansion.

6.3.3 Strengthening of guarantees for industry penetration activities

Every year there are various sizes and types of exhibitions in the coal sector, such as the China International Coal Mining Technology and Equipment Exhibition and the Taiyuan Coal Industry Technology and Equipment Exhibition. These exhibitions provide a major platform for the global mining community to showcase new products and technologies. As such, companies should be keen to participate in these events, deepen their presence in the industry and work to build their brand image.

7- Conclusion

7.1 Basic conclusions

This study addresses company S and aims to assist it in improving its marketing strategy. After interviewing internal and external representatives of the company and collecting product and marketing data from company S for analysis, we found that company S has several marketing problems, such as slow product updating, lack of competitive pricing, limited marketing channels and difficulty in implementing promotions. The main conclusions of this thesis are:

1. Coal mine underground explosion-proof equipment is closely related to the safety of workers in coal mining company, the company's coal mine customer company and S company are both partners and communities of destiny. Double hair long-term formation of binding interactive relationship so that the S company marketing strategy needs to be combined with the linkage of multiple parties, in order to be able to achieve a complete service chain of closed loop.

- 2. S company newest products, because the current market of the same type of product is less, and in the promotion stage, for new products S company currently do not have too much technical reserves, and the new product development cycle is longer, so in the development of marketing strategy process can not be completely copied from the existing product marketing model, need to be based on the market positioning of the new product after the development of the market and according to the market feedback and timely adjustment of the marketing strategy.
- 3. The development of marketing strategies for S company is still fundamentally from the customer's point of view, insisting on the linkage of internal and external resources. It is hoped that the marketing strategy proposed in this thesis can help the same company in the coal mining industry with the same problems or products, to play a certain degree of practical value.

7.2 Insufficient research in this thesis

- 1. This thesis studies the S company belongs to the coal mining industry related industries, can to a certain extent to help other coal mining industry within the company to solve similar business problems. However, as a representative of the traditional coal mine explosion-proof equipment company, S company itself has a technology-driven business technology attributes can not be quickly copied by all traditional companies. Thus, the marketing strategy proposed in this thesis for other companies of the same type and has begun to do the transformation of science and technology of traditional explosion-proof company more practical value.
- 2. The formulation and development of marketing strategies for S company products are subject to many conditions such as the internal development of the company and external policies. The main idea of this thesis is obtained from the problems and experiences in the actual work, so it focuses on the short-term marketing of company products in the short-term marketing improvement suggestions, and the practical application needs to be adjusted in conjunction with the long-term goal setting of the company.
- 3. As the marketing strategy of company S changes continuously with the development of the company, the problem studied in this thesis is based on the current actual situation of company S, for which a solution is proposed. However, since the latest products of company S are carried out in a project manner, and each order needs to be adjusted to the product programme according to the needs of different customers. For example, product improvement and updating need to overcome many technical difficulties, the time cycle is relatively long, due to the time constraints of this research, the need to constantly track the effect of the new marketing strategy improvement programme.

7.3 Prospects for follow-up research

According to data from the National Bureau of Statistics, coal prices have risen shockingly so far in 2015, and the prosperity index of the coal industry has been rising steadily. In order to ensure the safe production of coal mine-related industries and improve industrial productivity, coal company have increasing requirements for mechanized, automated and intelligent mining equipment, and the demand for such equipment is increasing. This provides development opportunities and more challenges for upstream explosion-proof equipment and intelligent equipment company in coal mines.

Based on the current marketing environment and business situation of company S, whether the marketing improvement strategy formulated by the author for company S can make substantial progress and help the company to solve practical problems, the author will continue to track the statistics and formulate the next marketing strategy adjustment.

In response to the shortcomings of the previous section of the thesis, the author will continue to conduct in-depth research and collect information on marketing theories and industry development in order to improve the subsequent strategies. As the coal industry is relatively more affected by the policy, and the update of coal mine related products should be adjusted in real time with the changes of the underground environment of the coal mine, so the company's products and marketing strategy will also adjust the research focus in time, to give the company a more matching marketing strategy, to help the S company to achieve long-term development in the industry.

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APPENDIX

Appendix 1 : Raw data and scoring sheet for company S customers

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Appendix 2: Internal and external interview for S company

Interviewer information and reasons for interviews

Serial	Nature of	Interview Topics	Interviewee	Reason for interview	Time and
number	interviews		position		place
1	Inside (part, section)	Company development status, Company products, price, distribution problems, target market segmentation problems	General manager	The general manager of Company S has seniority in the coal mining industry, is the vice chairman of the China Coal Machinery Industry Association, and understands the development dynamics of the entire coal mining industry.	Location: Staff Office Time: 21 May 2023, 08:30 - 11:30
2	Inside (part, section)	Current sales problems faced by the Company, future sales target market, future product development direction, company distributor management problems	Director of Operations	The minister has been working in S company since the beginning of the company's foundation, and has been promoted from a front-line sales position to the head of the operation department, and is familiar with the current sales situation and market development dynamics of S company.	Location: Staff Office Time: 21 May 2023, 13:00-14:10
3	Inside (part, section)	Maintenance of existing product markets and marketing of new products.	Deputy Director of Operations	The minister is mainly responsible for the maintenance of customer company communication and the development of new customers and new markets.	Location: Staff Office Time: 21 May 2023, 15:00 - 16:00
4	Inside (part, section)	Intro-company financial issues, product pricing issues	Minister of Finance	The Minister has been with S company since the inception of the business and is familiar with the financial of the business and the pricing of its products.	Location: Staff Office Time: 22 May 2023, 09:00 - 10:30
5	Inside (part, section)	The problem of new and old products of the company, the future update direction of the company's products	Head of Research and Development	The minister has worked at S company since the beginning of the company and understands the current status of the company's products and the market's demand for them.	Location: Staff Office Time: 22 May 2023, 13:00 - 14:50
6	Inside (part, section)	Company original product sales problems, new product market development problems	Front-line sales staff	The employee is a 10-year sales veteran at company S. He is mainly responsible for sales operations in East China, North China and Central China.	Location: Staff Office Time: 22 May 2023, 15:00 - 16:30
7	Inside (part, section)	Original product sales issues	Front-line sales staff	The employee is a 10-year sales veteran at S company and is primarily responsible for sales operations in the Northwest, Southwest, and Northeast.	Location: Staff Office Time: 23 May 2023, 15:00 - 16:40
8	Inside (part, section)	Sales of new products to group customers	Front-line sales staff	The employee is a new sales employee though 2020.	Location: Staff Office Time: 24 May 2023, 08:30 - 09:30
9	Externally	Mining monitoring system products in sales and product use	Manager, Procurement Department	Shanghai Q company, which has the highest number of buybacks between 5 January 2017 and 1 November 2021, but purchases a single product	Location: Shanghai Q company Manager's Office Time: 28 May 2023, 09:00 -
10	Externally	Mining monitoring systems, mining electrical	Manager, Procurement	Hebei L company, the company is an integrator company, mainly	10:30 Mode: On-line telephone

!		equipment products in	Department	purchasing mining monitoring	Time: 2 June
		sales and product use	Department	system products supporting and then	2023, 08:00 -
		saids and product asc		sold to the coal mine, the longest	10:30
				cooperation time	
11	Externally	Mining monitoring	Manager,	Shanxi T company, the company	Mode: On-line
		systems, mining electrical	Procurement	belongs to small and micro	telephone
•		equipment products in	Department	company, the single order amount in	Time: 5 June
•		sales and product use		the amount of division in the	2023,
•				medium segment, 2019 purchased S	10:00-10:30
•				company products after the	p.m.
•				temporary no repurchase orders, in the no repurchase customer	
				company is more typical.	
12	Externally	Mining monitoring	Manager,	Shandong Z company, the company	Mode: On-line
		systems, mining electrical	Procurement	belongs to the software information	telephone
•		equipment products in	Department	technology industry, the main	Time: 8 June
		sales and product use	-	procurement S company	2023, 13:00 -
				explosion-proof optical terminal, the	14:00
				product belongs to the system	
				supporting products, the number of	
				repurchase is not much, and the industry special are representative.	
13	Externally	Feedback on the use of	Manager,	Henan L company, the company is	Mode: On-line
13	Externally	the old equipment retrofit	Procurement	the first company to adopt S	telephone
		service	Department	company's roadheader	Time: 9 June
				transformation programme, also	2023, 14:00 -
				belongs to the group company class	14:30
ļ				customers.	
14	Externally	Feedback on the use of	Manager,	Henan P company, the company	Mode: On-line
		mining communication and signalling equipment	Procurement Department	belongs to the group company, and is the first company to purchase the	telephone Time: 11 June
		products	Department	intelligent control system of the	2023, 14:00 -
		products		tunneling machine of S company,	15:30
				and is the company with the largest	
				amount of cooperation in a single	
<u>[</u>				transaction.	
15	Externally	Distribution problems of	Distributor	Shandong J company, which is the	Mode: On-line
		original distributors	sales staff	longest cooperating distributor of S	telephone
				company, mainly focuses on the sales of S company's mining	Time: 13 June 2023, 09:00 -
				monitoring system and mining	09:30
				electrical equipment products. It is	07.50
				the most representative of the	
				distributors selling the original	
<u> </u>				products.	
16	Externally	Distribution issues for	Distributor	Shanxi X company, which is a	Mode: On-line
		new distributors	sales staff	distributor of S company Group	telephone
				companies and has the best sales volume and is the most	Time: 15 June 2023.
				representative among the	11:00-11:30
				distributors, mainly sells mining	p.m.
				communication and signalling	•
				equipments and old equipment	
				transformation services of S	
i	:			company.	

Internal interview questions for employees of S company

- 1.By what criteria do you think company S is segmenting the market?
- 2. Which market segments did company S select as its target market?
- 3. What are the characteristics of company S's target customers (markets)?
- 4. What is the market position of company S?
- 5. Is the market position of company S different from that of its competitors?
- 6. As a marketer, are you aware of old and new product features and application scenarios? What are the specifics?
- 7. What are the strengths of company S's new product over its peers? What are the weaknesses? Do you have any suggestions for product or service enhancement? (R&D Manager)
- 8. What is company S's pricing strategy? What is the main basis for pricing? Is it reasonably priced compared to its peers? What suggestions or ideas do you have about the company's pricing strategy?
- 9. Are company S's distribution channels well developed? What are the strengths and weaknesses compared to its peers?
- 10. Does Company S provide relevant training to its distributors, what are the approaches to distributor development, and what are your suggestions for improvement?
- 11. Does Company S have any promotional methods? What are some ways of brand communication?

External interview questions for company S customers

- 1.Do you think the products from S company can meet the needs of your company? Do you have any suggestions for the direction of product renewal and development of company S?
- 2.Do you think there are other, better ways for company S to promote its products in the industry?
- 3. What do you think of company S's product pricing? Do you think it is reasonable for company S to price its new and old products?
- 4. Since your company mainly purchases equipment through tenders, do you have any other suggestions for company S's promotional programme?
- 5. Since your company has purchased on-demand in its past purchasing activities, do you have any suggestions for promotions for S company?
- 6. As a distributor of company S, do you have any suggestions for company S in the marketing process

Appendix 3: Feedback form for expert opinion on sales forecasts 2024 - 2025

2024 Feedback form for expert opinion on sales forecasts

Master serial number	First judgement			S	econd judgeme	ent	Third judgement		
	Lowest	Most likely	Supreme	Lowest	Most likely	Supreme	Lowest	Most likely	Supreme
1	3300	3600	3900	3300	3700	3900	3400	3600	3800
2	3200	3600	3800	3200	3600	3900	3200	3600	3900
3	3400	3800	4000	3300	3700	3900	3300	3700	3900
4	3400	3700	3900	3300	3700	3 900	3400	3700	4000
5	3500	3600	3800	3500	3700	3800	3500	3800	3900
6	3500	3700	4000	3500	3700	4100	3600	3800	4100
Mean value	3383	3666	3900	3350	3683	3916	3400	3700	3933

Since the data distribution is highly skewed, the median is used here, and the third judgement can be ranked as follows in order of high or low predictive value:

Minimum sales: 3200 3300 3400 3500 3600

Most likely sales: 3600 3700 3800 Maximum sales: 3800 3900 4000 4100

The median lowest sales is 3400. The median of the most likely sales is 3700. The median of the highest sales is 3950. Weighting the average of the most likely sales, the lowest sales, and the highest sales with probabilities of 0.5, 0.2, and 0.3, respectively, the predicted average sales volume is 37.15 million, calculated as follows:

3700*0.5+ 3400*0.2+ 3950*0.3= 3715

Feedback Form for Expert Opinion on Sales Forecast 2024

3.5	First judgement			Second judgement			Third judgement		
Master serial number	Lowest	Most likely	Supreme	Lowest	Most likely	Supreme	Lowest	Most likely	Supreme
1	3700	4100	4500	37 00	4100	4500	3800	4100	4400
2	3700	4100	4500	3800	4200	4600	3800	4200	4600
3	4000	4300	4600	4100	4300	4500	4100	4300	4500
4	4000	4200	4500	4000	4300	4500	4000	4300	4600
5	4100	4300	4500	4200	4300	4600	4200	4400	4600
6	4100	4400	4800	4100	450 0	4800	4100	4500	4800
Mean value	3933	4233	4566	3983	4283	4583	4000	4300	4583

Since the data distribution is highly skewed, the median calculation is used here, and the third judgements can be ranked as follows in order of high or low predictive value:

Minimum Sales:3800 4000 4100 4200

Most likely sales: 4100 4200 4300 4400 4500

Maximum sales: 4400 4500 4600 4800

The median of the lowest sales is 4050. The median of the most probable sales is 4300. The median of the highest sales is 4550. Weighting the most probable sales, the lowest sales, and the highest sales with probabilities of 0.5, 0.2, and 0.3, respectively, the predicted average sales volume is 43.2 million, calculated as follows:

4300*0.5+ 4050*0.2+ 4550*0.3= 4320