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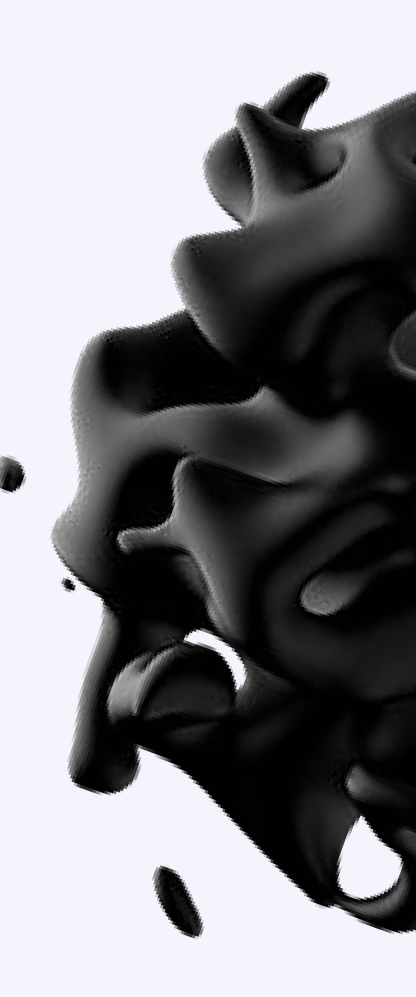
BONUS 25\$

ON FIRST DEPOSIT OF 200\$





del.mar.energy



Del Mar Energy is...

Del Mar Energy is an international diversified company whose core business is the production and sale of oil and coal

The company's interests also include production and distribution of electricity, construction of wind and solar power plants, manufacturing, repair and rental of electromechanical equipment, oil and gas production and field development

The holding is now globally oriented and 64% of our production is exported to more than 40 countries around the world

About company

EXPORT TO 40COUNTRIES

THE COMPANY'S GOAL FOR THE COMING YEARS

Is to continue to develop rapid growth and expansion, entering international markets and attracting more and more customers

Innovation, which is the result of the constant and painstaking work of our highly qualified employees, whom we support with professional education programs, is the source of our powerful force underlying the growth trend even in the most competitive markets

Utilizing state-of-the-art technology, efficient management of resources, including human resources, we implement high-quality and waste-free production with sustainable development, continuously improving and applying our innovation solutions



OUR TEAM

Del Mar Energy's team of more than 3,000 professionals from various disciplines dedicated to the growth and expansion of the company

Our specialists are available at all times of the year and at all hours of the day and night to carry out work on numerous sites

All Del Mar Energy employees are one big team, which is taking great strides towards its goals and aims to increase the company's competitiveness in the international market



At the management of the company stand highly qualified and experienced employees

Del Mar Energy Inc is a completely open company to all customers, so we will introduce you to our management team

Thanks to these people, the company does not stand still and is constantly evolving in its activities



Michael Latham Founder / CEO

Founded Del Mar Energy in 2002. The company started with a few oil wells, but now Del Mar Energy is a leader in oil production, holding numerous government tenders and being one of the largest oil exporters to Europe



Nick Kaufman COO (Chief Operating Officer)

Nick Kaufman has been Vice President of Del Mar Energy since 2018, making a significant contribution to the development of the company. He graduated The University of Massachusetts and initially worked in the field of law, but in 2013 he met Michael Latham and then Nick first encountered Del Mar Energy. Their paths crossed again in 2018, when Nick Kaufman became the company's official partner



Stefan Russo CIO (Chief Information Officer)

Stefan Russo's journey with Del Mar Energy began in 2016 during an internship, where he introduced an enhanced referral system, allowing investors to earn alongside the company, regardless of their capital

Stefan Russo reduced customer acquisition costs by over 50%



Thomas Lieberman CMO (Chief Marketing Officer)

The CMO of Del Mar Energy was born in 1984 in Nevada, where he graduated from a local university. After moving to New York City in 2006, Thomas Lieberman worked in marketing and PR with well-known brands such as P&G, Gillette and General Motors.

Thomas Lieberman started collaborating with Del Mar Energy in 2011







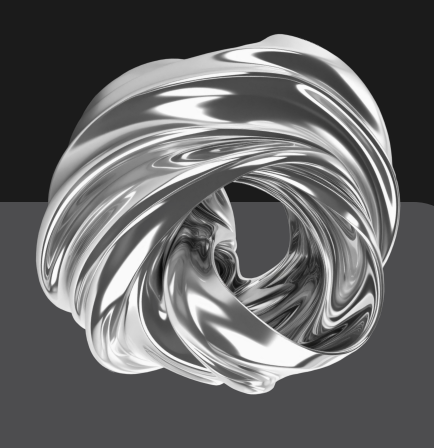
OUR 2023 PRODUCT PORTFOLIO

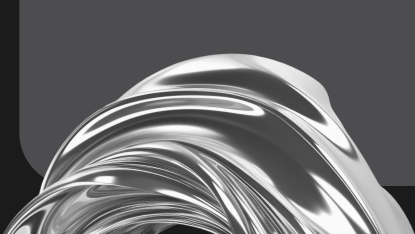
As of Q3:

- Produced 93,000 solar panels, sold 90,000
- Manufactured 21,000 wind turbine blades, sold 21,000
- Built 32,000 miles of roads
- Repaired 26,000 miles of roads
- Constructed 102 bridges
- -Established 46 energy production facilities, including 19 in the US and 27 in other countries



- Extract and sell 24 million tons of coal
- Extract and sell 43 million barrels of oil
- Extract and sell 67 billion gallons of gas
- Produce and sell 100,000 solar panels
- Produce and sell 25,000 wind turbine blades
- Lay 43,500 miles of road pavement
- Repair 29,000 miles of roads
- Build 115 bridges
- Construct 50 hydroelectric/power plants
- Solar energy aim to generate 25 billion kWh per year
- Wind energy aim to generate 106 billion kWh per year
- Geothermal energy aim to generate 48 billion kWh per year
- Electricity aim to generate 4 trillion kWh per year





DEL MAR ENERGY UTILIZES A WIDELY POPULAR PRINCIPLE OF PRIVATE FINANCING IN ITS OPERATIONS



This principle involves attracting private capital to enhance the company's efficiency.

Simply put: the more money we invest in our work, production, and construction, the more money we will ultimately receive

The attraction of private investments directly impacts
Del Mar Energy's performance, therefore the company focuses on a long-term and fruitful cooperation with each customer

Investing in Del Mar Energy can be likened to a franchise - clients enter into agreements and receive daily earnings from their chosen investment tariff, generating income through high production intensity and constant funding from the company's clients and investors

WHY? IT'S QUITE SIMPLE

Private investments significantly reduce production timelines, allow for handling numerous projects simultaneously, and enable the hiring of more workers to address necessary tasks

WHERE DOES SUCH PROFITABILITY COME FROM?

The high profitability of Del Mar Energy's investment directions is justified by the rapid pace of production development, the application of new technologies and mechanisms, and the expansion of the company's geographical scope

Using sophisticated chemical technologies, anthracene is derived from coal tar

Our company possesses all the necessary technologies for anthracene production and constantly improves their quality, enabling less costly production of the product for further sale. It's worth noting that we have our own research and development center constantly developing new extraction and production technologies, construction and repair of facilities, and energy generation methods, which Del Mar Energy implements in its operations, thereby increasing not only the company's profits but also its overall competitiveness in the market

A ton of coal, from which anthracene is derived, costs \$145. Thus, there is a price difference of 250 times between these two products





Founder of the Company

"First and foremost, we work for people. Our mission is to provide consumers with exactly what they need, regardless of our temporary and labor costs.

This is what sets our company apart as an industry leader"

2002	2003	2004	2005
Opening of the first oil wells in Archer County. The company began installing premium equipment for oil production worth \$400,000. Del Mar Energy has 600 investors	Launch of an additional 10 wells. By the end of the year, Del Mar Energy installed industrial filters. Commencement of site exploration for gas extraction	Installation of the first wells at the Jack field. Commissioning of 5 proprietary gas production facilities. Del Mar Energy solidifies its production at 25,000 cubic feet per day	Acquisition of several territories for offshore drilling in the Gulf of Mexico. The company's daily gas production reaches 100,000 cubic feet
2008	2010	2012	2015
Several initiatives in New York. Tax reporting and opening of new extraction points in New Mexico	Designing facilities for renewable energy extraction. Opening of new extraction points in North America	Opening of 6 proprietary research centers at Del Mar Energy. Purchase of 124 hectares of land in Texas	Establishment of numerous renewable energy extraction facilities
2017	2019	2020	
ntroduction of daily investor payouts. Establishment of a standard for exported oil.	Winning a tender for oil supply totaling \$100 million.	Reaching the milestone of 23,000 investors.	ROADMAP
			2002-2020



Deployment of the investor toolkit panel. Market entry into Indonesia, Malaysia, and Singapore

2ST QUARTER 2023

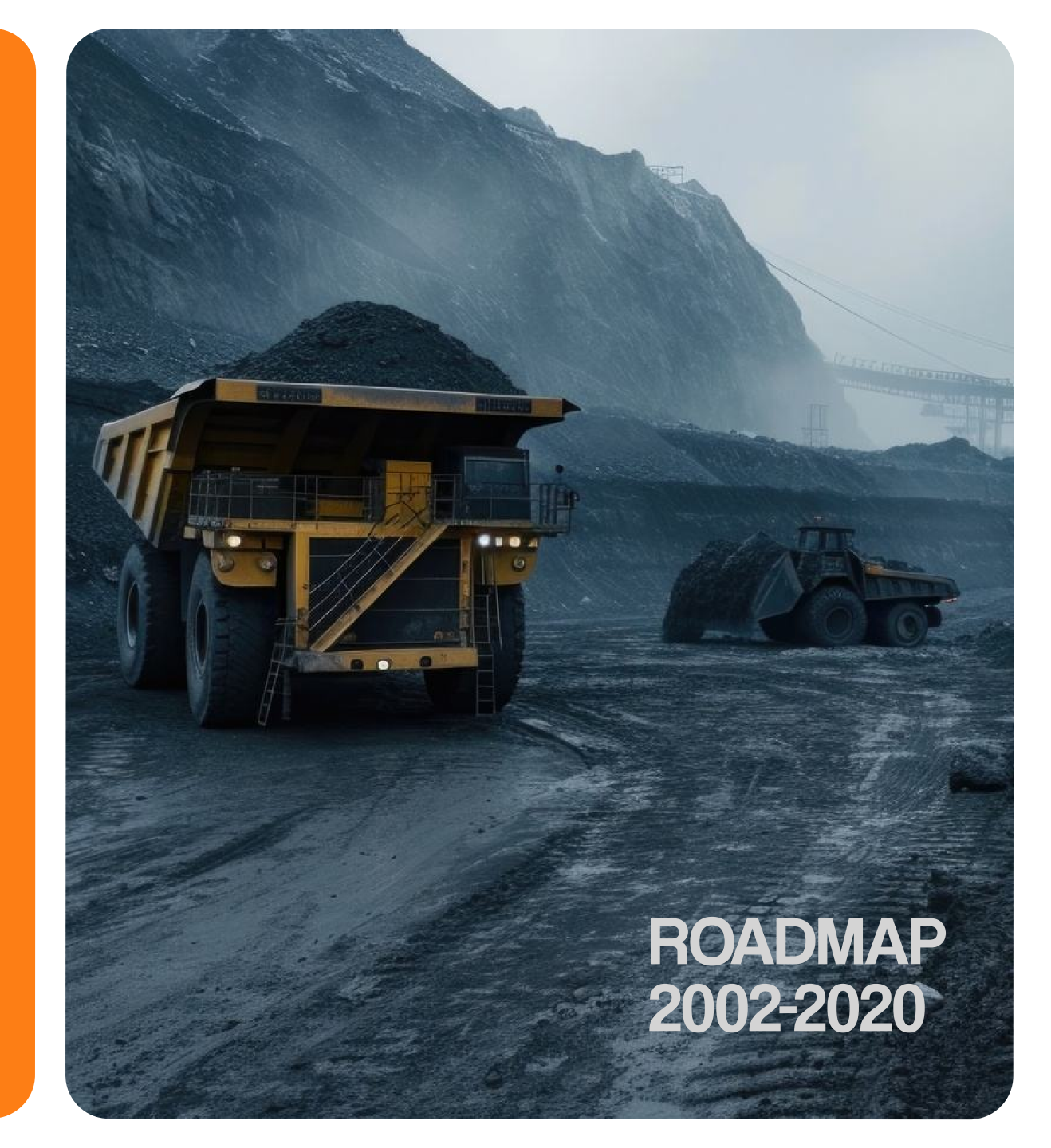
Addition of a special affiliate partnership program. Recruitment of affiliates and opinion leaders to the company's activities. Signing contracts with key wholesale companies in the Asia-Pacific region

3ST QUARTER 2023

Launch of a \$10,000,000 charity fundraiser for the Wildlife Fund. Holding the company's official forum in Indonesia

4ST QUARTER 2023

Addition of new investment activity opportunities for the company. Opening of new coal and metallurgical mines. Expansion of the company's international activities to 55 countries worldwide











1ST QUARTER 2024

Launch of production of advanced solar panels using proprietary technologies with an efficiency of over 20% compared to competitors.

Achieving planned gas production capacity of 25 million cubic feet

2ST QUARTER 2024

Export of oil to Turkey through the northern part of the Atlantic Ocean and the Strait of Gibraltar

3ST QUARTER 2024

Participation in international conferences and presentation of proprietary technologies in geothermal energy development and offshore oil extraction

4ST QUARTER 2024

Expansion of the company's workforce - an additional 2400 specialists will be recruited, including graduates from leading US educational institutions. Opening of new Del Mar Energy research centers

1ST QUARTER 2025

Conclusion of a 7-year contract with Devon Energy (USA) for oil supplies in the USA. Introduction of robotic labor in the green energy sector.

This experiment will expand production and increase project productivity by 67%

2ST QUARTER 2025

Completion of experimental work and introduction of a new brand of cobalt-enriched carbon steel to the market. Construction of a proprietary scientific center, where over 7500 scientists will work

3ST QUARTER 2025

According to analysts' estimates, Del Mar Energy will rank 10th among China's largest identical holdings. Expansion of the company's fleet to 45 units of marine transport

4ST QUARTER 2025

Completion of construction of the company's own scientific center and grand opening. 17th meeting of the company's board of directors and announcement of Del Mar Energy's work strategy for the next 5 years





ROADMAP 2024-2025 documentation



Texas Department of Public Safety

Number: 1702

Valid until: 08.31.2026

CERTIFICATE OF PRIVATE SECURITY LISENSURE

Del Mar Energy Inc. documentation



Financial Dealers
Licensing Act [CAP 70]

Number 700451 Date: 14.01.2002

CERTIFICATE OF PRINCIPAL'S LICENSE

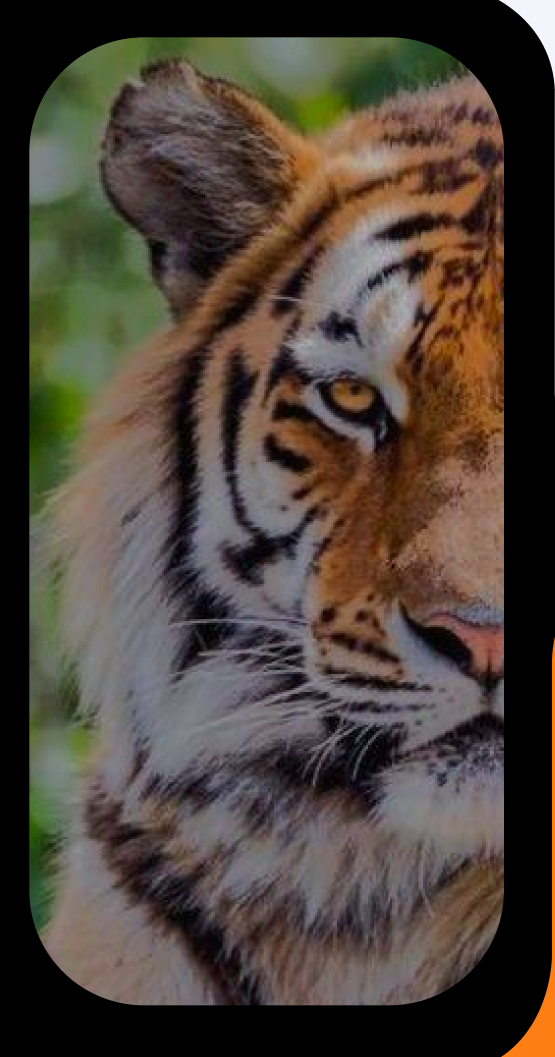
Del Mar Energy Inc.

ENVIRONMENTAL PROTECTION

To achieve this, we unite the efforts of all employees of our company, who are fully informed, trained, and educated in environmental protection matters. Our activities in environmental management aim to achieve ecological efficiency, which is one of our company's official goals

By sensibly using the resources of our planet and our business, we conserve natural resources and inspire both individuals and large communities worldwide to progress. This helps to achieve a balance of economical, environmental, and social factors in addressing global issues, and above all, it means uniting everyone for a common goal: improving the lives of all





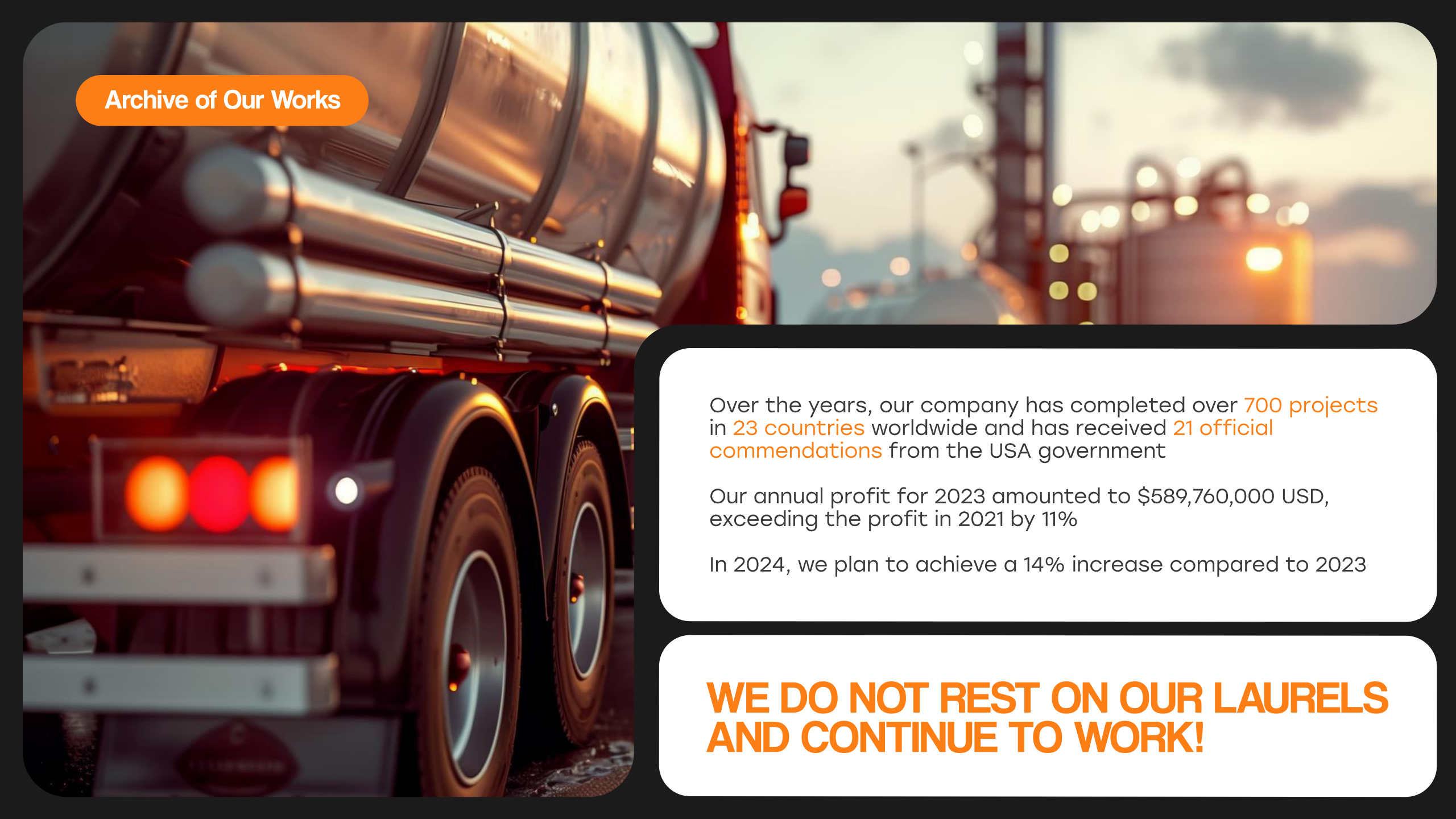




ENVIRONMENTAL PROTECTION

For many years, we have supported the WWF - World Wildlife Fund. Annually, a decision is made at the company's board of directors to sponsor the work of this fund in Asian countries

IN 2020, WE ALLOCATED \$50,000,000. IN 2021, WE ALLOCATED \$73,000,000. IN 2022, WE ALLOCATED \$68,000,000. IN 2023, WE ALLOCATED \$71,000,000. IN 2024, IT IS PLANNED TO ALLOCATE NO LESS THAN \$75,000,000



CREATIVE WITH COMPANY DIRECTIONS:

construction of wind power plants

development of coal, gas, and oil fields

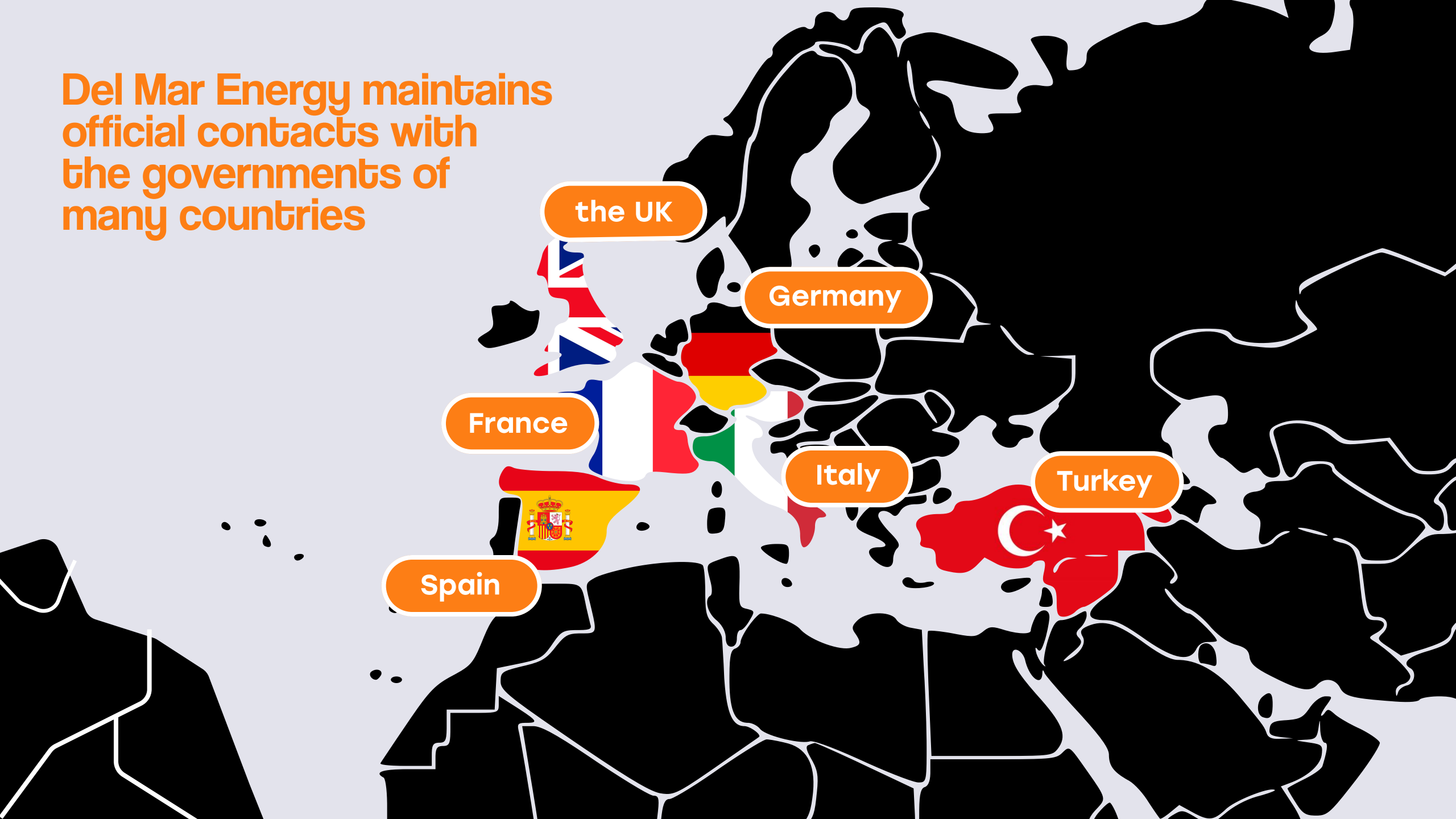
construction of hydroelectric power plants

construction of solar power plants

construction of highways and railways









Project Name: Oklahoma Solar

Power Plant

Country: USA

Year: 2022

Total Project Cost: \$100,000,000

Cost of Del Mar Energy's Work:

\$14,000,000

Client: Total Energies

Task: Install solar panels for the

solar power plant

Mission: Ensure the delivery of solar

panels within the specified

timeframe

Del Mar Energy's Task: Execute the

work as a subcontractor



The Oklahoma Solar Power Plant is one of the first renewable energy projects involving private capital, paving the way for a portfolio of projects in the renewable energy sector. The implementation of the project has contributed to mitigating the effects of climate change by adding solar energy capacity to the national energy system, generating 131 MW of direct current. It supports the country's transition to a low-carbon development path, reducing its reliance on thermal sources of electricity. The \$100 million project, financed through a public-private partnership, is entirely funded by foreign investors. According to the contract, Del Mar Energy supplied over 310,000 self-produced solar panels for the station. These panels are dual-sided with bidirectional light sensitivity, ensuring equal productivity from both sides. Each panel generates an average of 400-450 watts of electricity. The accumulated solar energy is sent to the main substation. The direct current electricity is stored in batteries, and at the output, the inverter converts it into alternating current, which is then supplied to the grid. The station's launch has saved 78 million cubic gallons of natural gas per year and prevented the emission of 100,000 tons of harmful emissions into the atmosphere. This amount of saved gas would supply all households in the country for 10 days

Del Mar Energy Attracted \$10,000,000 For The Project. The Minimum Investment Threshold For Investors Was \$100,000, And The Portfolio's Term Was 125 Days. At The End Of The Term, The Portfolio Showed A Final Return On Investment (ROI) Of 406%.

Return And Investment

Minimum Investment

Amount: \$100,000

Final Return On

Investment (ROI): 406%

Capital Target Multiplier: 4.05x-4.45x

Payments And Terms

Investment Term: 125 Days

Dividend Payment

Schedule: Daily

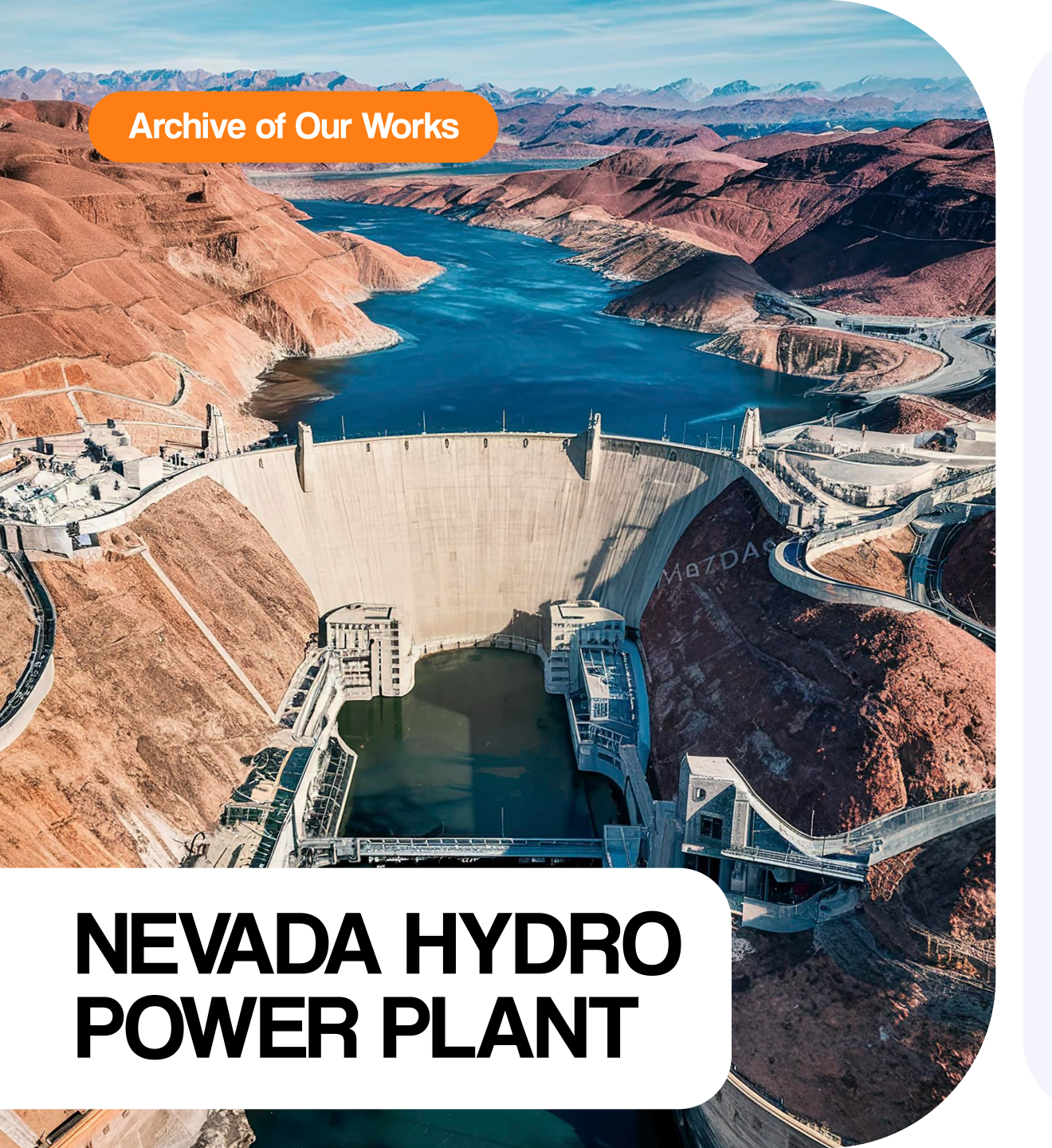
Daily Profit: 3.24%

Composition

Tax Document: A-5*

Tax Rate: 0%

*Dividends Are Paid Daily Or At The End Of The Term According To The Contract



Project Name: Nevada Hydro

Power Plant

Country: USA

Year: 2014

Total Project Cost: \$24,000,000

Cost of Del Mar Energy's Work:

\$11,500,000

Client: Sangob

Task: Upgrade the hydroelectric plant equipment for potential energy output increase

Mission: Increase equipment productivity

Del Mar Energy's Task: Upgrade existing equipment, increase the capacity of hydro units





The Nevada Hydro Power Plant is a medium-head run-of-river hydroelectric power plant (the power plant building is part of the headworks). The installed capacity of the power plant is 240 MW, with a design annual electricity generation of 900 million kWh. The hydro complex includes: 1. A right-bank earthen-rockfill dam with a length of 820 feet and a height of 121 feet. The impermeability of the dam is ensured by cementation of the central zone. 2. A power plant building combined with tailrace sluices. The tailrace sluices with a maximum discharge capacity of 109.122 ft3/s are located under the assembly platform. Three vertical hydro units with a capacity of 80 MW each are installed in the power plant building, equipped with Kaplan turbines PL 40/587a-V-680, operating at a design head of 85 feet. The turbines drive hydrogenerators SV-1210/122-60 UHL4. The electricity from the generators at 13.8 kV is fed to three-phase power transformers TDC-125000/110 UHL1 and TDC-200000/220 UHL1, and from there through open switchgear (OS) at 110 and 220 kV to the power grid. The head structures of the hydroelectric power plant form a small reservoir with an area of 576 cubic miles; its total and useful capacity is 1.4 billion cubic feet and 193 million cubic feet, respectively, allowing for weekly flow regulation. The normal reservoir water level is 1 877 feet, and the dead volume level is 1 867 feet. The equipment modernization allows increasing the potential capacity of the hydroelectric power plant to 275 MW, which will increase generation to 1.2 billion kWh. Del Mar Energy carried out work to upgrade the hydro turbines and pump mechanisms, using the most advanced solutions and cutting-edge technologies

Del Mar Energy Attracted \$7,500,000 For The Project. The Minimum Threshold For Investor Entry Was \$1,250, And The Portfolio's Term Was 200 Days. At The End Of The Term, The Portfolio Showed A Final Return On Investment (ROI) Of 349%

Return And Investment

Minimum Investment

Amount: \$1,250

Final Return On

Investment (ROI): 349%

Capital Target Multiplier: 2.15x-2.75x

Payments And Terms

Investment Term: 200 Days

Dividend Payment

Schedule: Daily

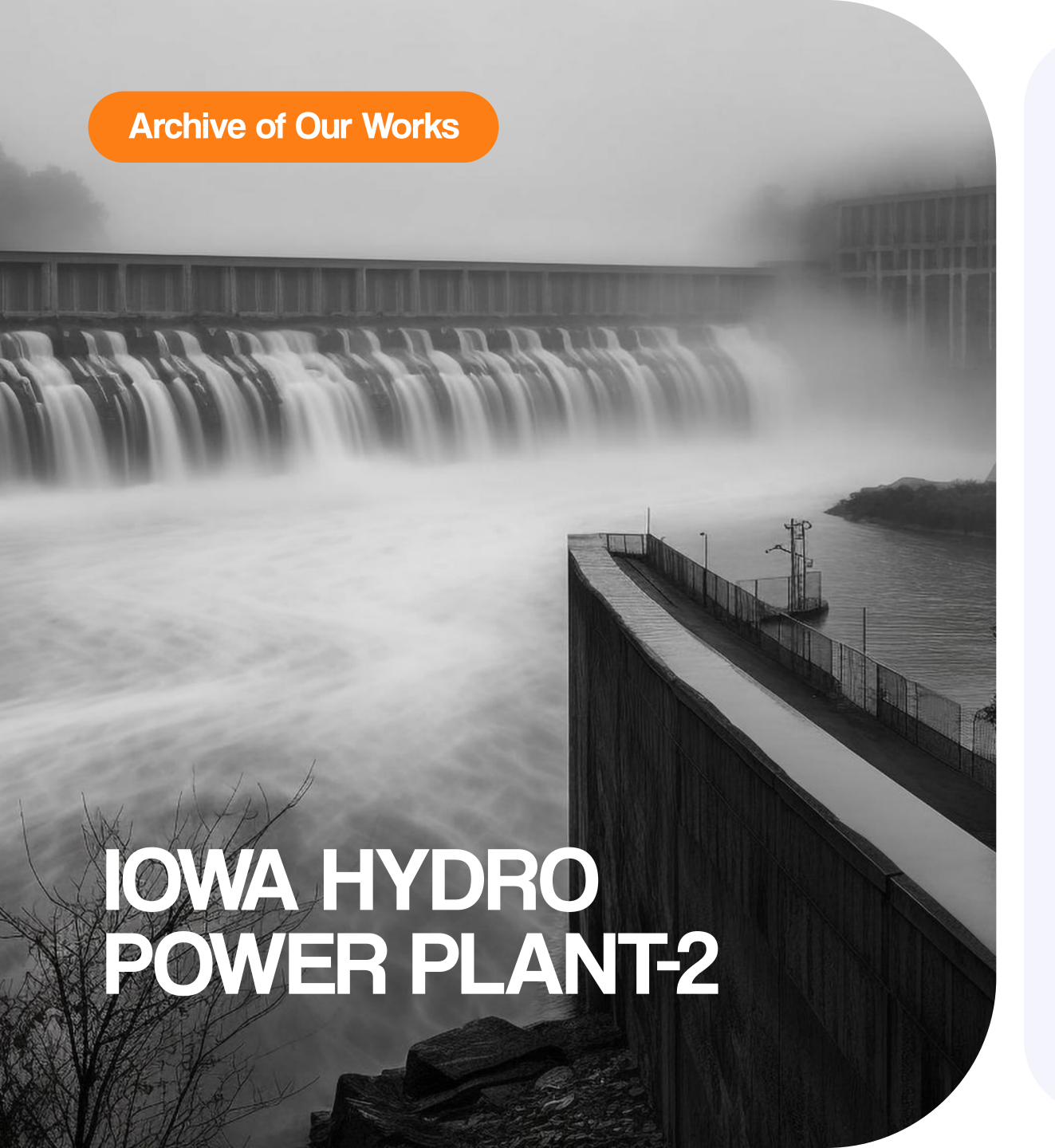
Daily Profit: 1.74%

Composition

Tax Document: A-5*

Tax Rate: 0%

*Dividends Are Paid Daily Or At The End Of The Term According To The Contract



Project Name: Iowa Hydro Power

Plant-2

Country: USA

Year: 2011

Total Project Cost: \$220,000,000

Cost of Del Mar Energy's Work:

\$162,000,000

Client: Total Eren

Task: Conduct construction work

according to the project

Mission: Fully commission the station

Del Mar Energy's Task: Carry out construction work, install equipment, and commission the station

The lowa Hydro Power Plant is a dam-type hydroelectric power plant with a powerhouse. The installed capacity of the power plant is 220 MW, with a projected annual electricity generation of 932 million kWh. The hydro complex includes an earth-rockfill dam with a clay core, 112 feet, a spillway dam, and the power plant building, housing two vertical hydro units with a capacity of 110 MW each, operating at a design head of 72 feet. The head structures of the hydroelectric power plant form a reservoir with a total capacity of 2 billion cubic feet and a useful capacity of 177 million cubic feet. The initial project for the lowa Hydro Power Plant was developed in the 1980s and involved the construction of a station with a concrete dam 128 feet. The station project was significantly revised by the designers, notably replacing the concrete dam with an earth-filled one. Construction of the lowa Hydro Power Plant officially began on February 20, 2006. \$180 million was allocated for the construction of the station. Del Mar Energy, according to the contract, was the main contractor in the construction of the hydroelectric power plant, completing 90% of the work. Del Mar Energy employed 740 people and its own construction equipment for the construction of the lowa Hydro Power Plant

Del Mar Energy Attracted \$130,000,000 For The Project. The Minimum Entry Threshold For An Investor Was \$250,000, And The Portfolio's Term Was 178 Days. At The End Of The Term, The Portfolio Showed A Final Return On Investment (ROI) Of 386%

Return And Investment

Minimum Investment

Amount: \$250,000

Final Return On

Investment (ROI): 386%

Capital Target Multiplier: 3.85x-4.15x

Payments And Terms

Investment Term: 178 Days

Dividend Payment

Schedule: Daily

Daily Profit: 2.16%

Composition

Tax Document: A-2*

Tax Rate: 0%

*Dividends Are Paid Daily Or At The End Of The Term According To The Contract

COAL MINING

Investment Objects

Development of Mineral Deposits

\$300000

Minimum Investment Amount

195 Days

Deposit Term

269%

ROI



\$ 500 000

Minimum Investment Amount

192 Days

Deposit Term

273%

ROI



\$750 000

Minimum Investment Amount

190 Days

Deposit Term

289%

GREEN ENERGY

Investment Objects

Sale And Installation Of Solar Modules

\$ 14 000

Minimum Investment Amount

235 Days

Deposit Term

188%

ROI

Windmill Creation

\$100 000

Minimum Investment Amount

248 Days

Deposit Term

248%

RO

Geothermal Resource Exploitation

\$ 200 000

Minimum Investment Amount

210 Days

Deposit Term

263%

ROI

GAS AND OIL



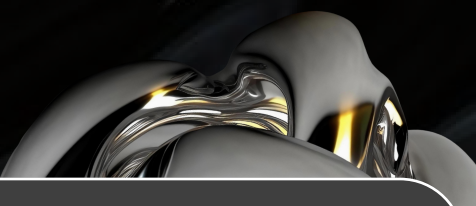
\$ 225

Minimum Investment Amount

245 Days

Deposit Term

167%



Field Development

\$ 20 000

Minimum Investment Amount

223 Days

Deposit Term

190% ROI

Investment Objects

Refining And Sale Of Petroleum **Products**

\$ 50 000

Minimum Investment Amount

212 Days

Deposit Term

201%

POWER ENERGY

Investment Objects

Construction Of Power Plans

\$120 000

Minimum Investment Amount

255 Days

Deposit Term

258%

ROI

Installation Of Thermal Power Units

\$ 75 000

Minimum Investment Amount

230 Days

Deposit Term

212%

RO

Recycling Of Secondary Raw Materials

\$ 150 000

Minimum Investment Amount

240 Days

Deposit Term

262%

201

ROAD BUILDING

Investment Objects

Regular Road Repairs

\$ 2 500

Minimum Investment Amount

240 Days

Deposit Term

170%

ROI

Bridges And Railways

\$100000

Minimum Investment Amount

220 Days

Deposit Term

218%

RO

Pipelines And Sewers

\$100000

Minimum Investment Amount

228 Days

Deposit Term

233%

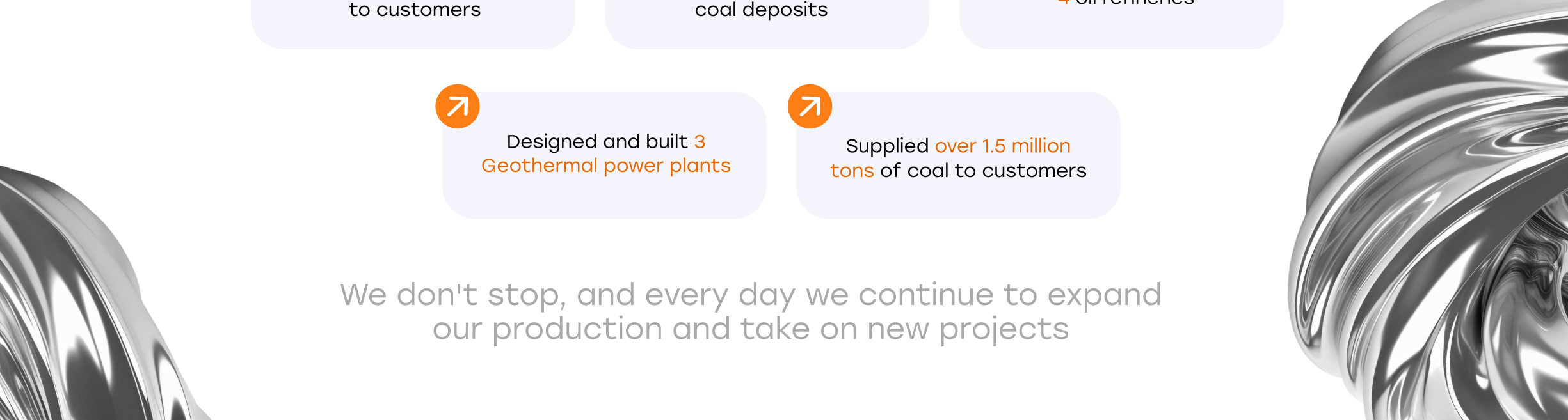
ROI

IN 2018-2023, WE

- Constructed 12 power plants with a capacity of up to 4250 MW
- Built 7 secondary raw material processing plants
- Laid 745 miles of highways and railways
- Designed and installed 11 solar power plants covering over 347 sq. miles.

Supplied over 2500 turbines and blades to customers

- Participated in the development of 3 major coal deposits
- Designed and built
 4 oil refineries



Statistics

Thanks to our investment program, the company continues to grow, taking leading positions not only in the US market but also in several European countries.

Del Mar Energy's customers include both large state-owned companies and private organizations, down to individuals. Del Mar Energy collaborates and provides services to many US companies that are leaders in their industries. For example:

Oil and Gas



- Suncor Energy
- Hess Corporation
- Cenovus Energy Inc
- Imperial Oil Limited
- Coterra Energy Inc
- Tourmaline Oil Corp.
- Galp Energia
- APA Corporation
- Var Energi
- Viper Energy

Energy



- Enerplus Corporation
- CVR Energy

- California Resources Corporation
- Baytex Energy Corp
- New Hope Corp. Ltd
- Beach Energy Ltd
- Talos Energy Inc
- Vermilion Energy Inc
- Advantage Energy Ltd
- KAROON Energy
- Votes Energy Inc
- Quantum Energy Inc
- Bengal Energy Ltd

Construction



- Costain
- BAM
- Skanska
- Webcor Builders
- AECOM
- Suffolk Construction
- Hoffman Construction

Mining



- Freeport-McMoRan
- Newmont Mining
- Phelps Dodge
- Arch Resources
- Peabody Energy
- Terex Corporation
- Komatsu
- Metso Outotec
- SANY

Green Energy



- First Solar
- Renewable Energy Group
- JinkoSolar Holding Co. Ltd
- Iberdrola SA
- Vestas Wind Systems
- SOLV Energy

Additionally, Del Mar Energy collaborates with the largest investment funds in America:

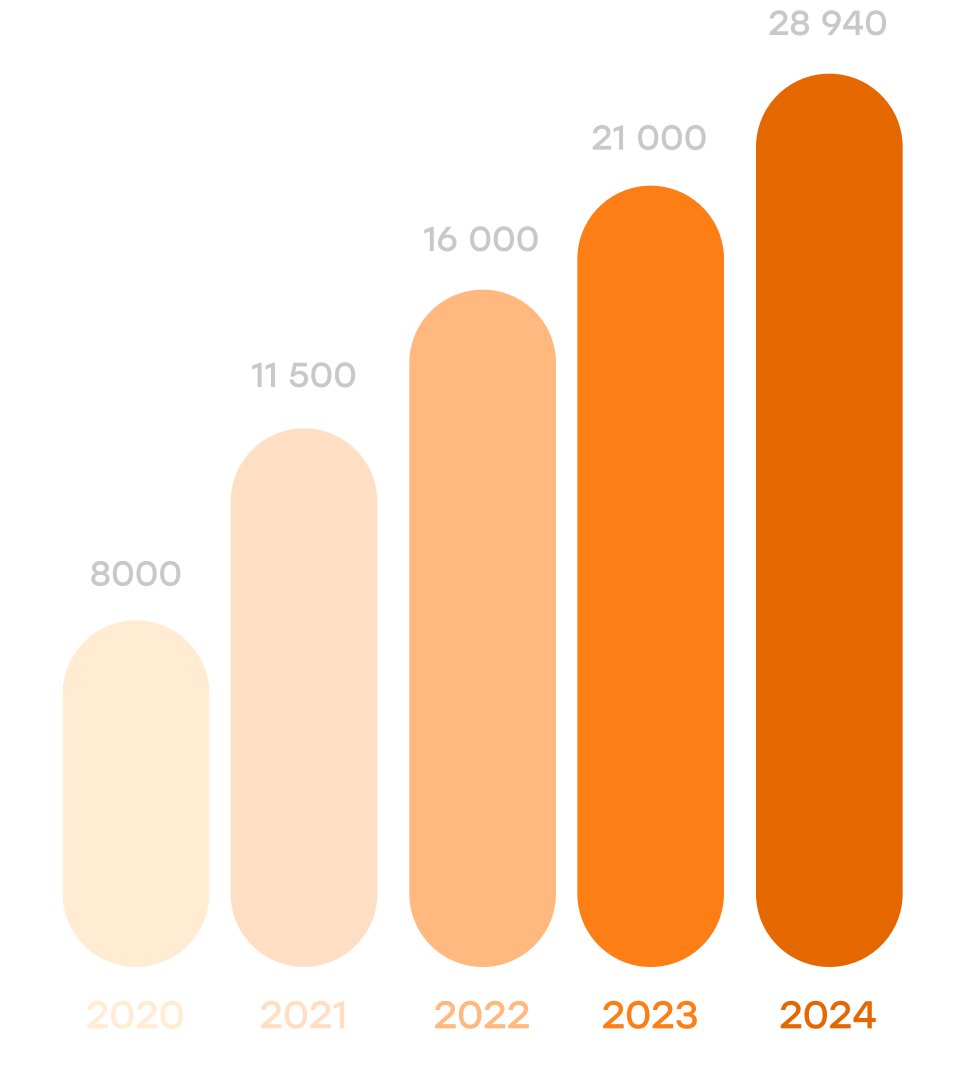
WELLS FARGO & CO · AFLAC INCORPORATED · CITIC LTD

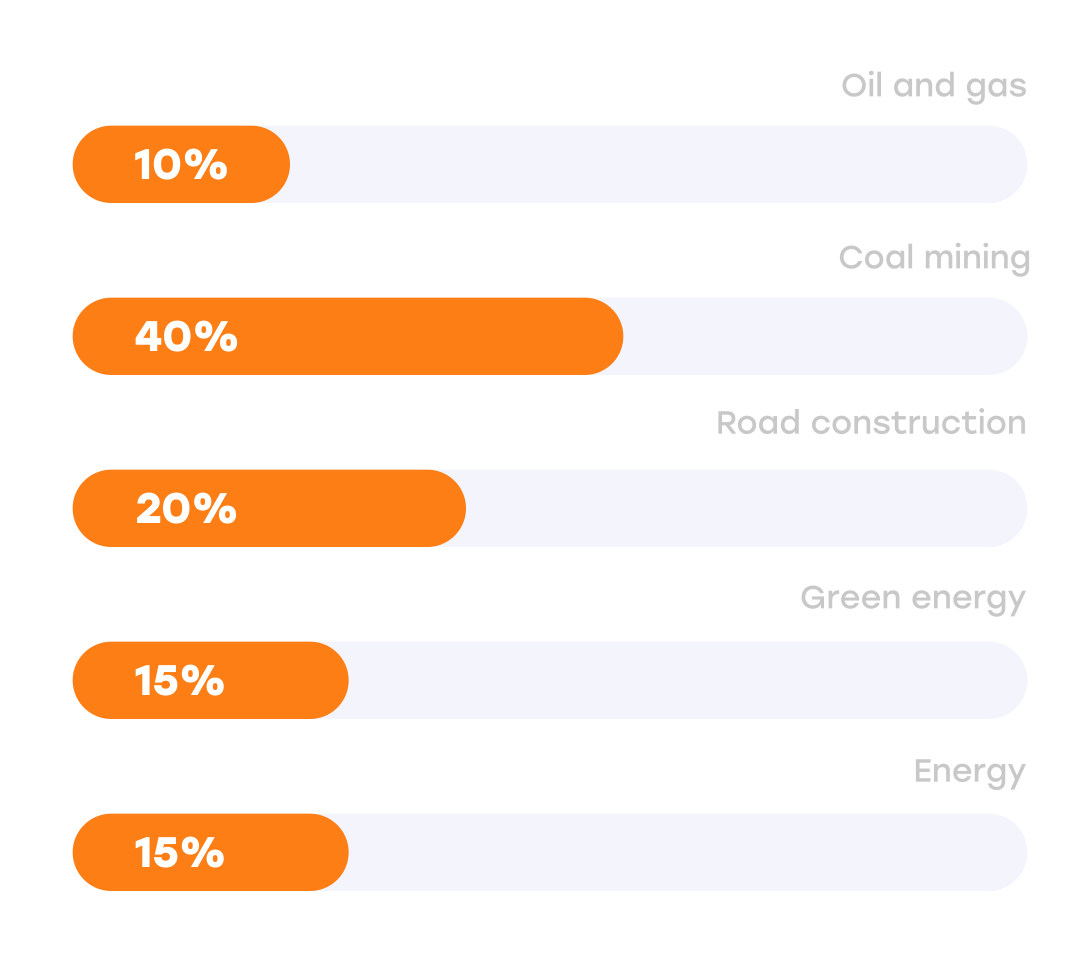
Thus, investing in the directions presented by Del Mar Energy is operations with minimal terms and maximum possible income

Positive investment analysis matrices, industrial growth statistics, and cooperation with China's largest companies provide a solid foundation for investment portfolios from Del Mar Energy

Total number of investors

Popular investment directions





Company Income and Expenditure Comparison

In 2023, Del Mar Energy's profit was

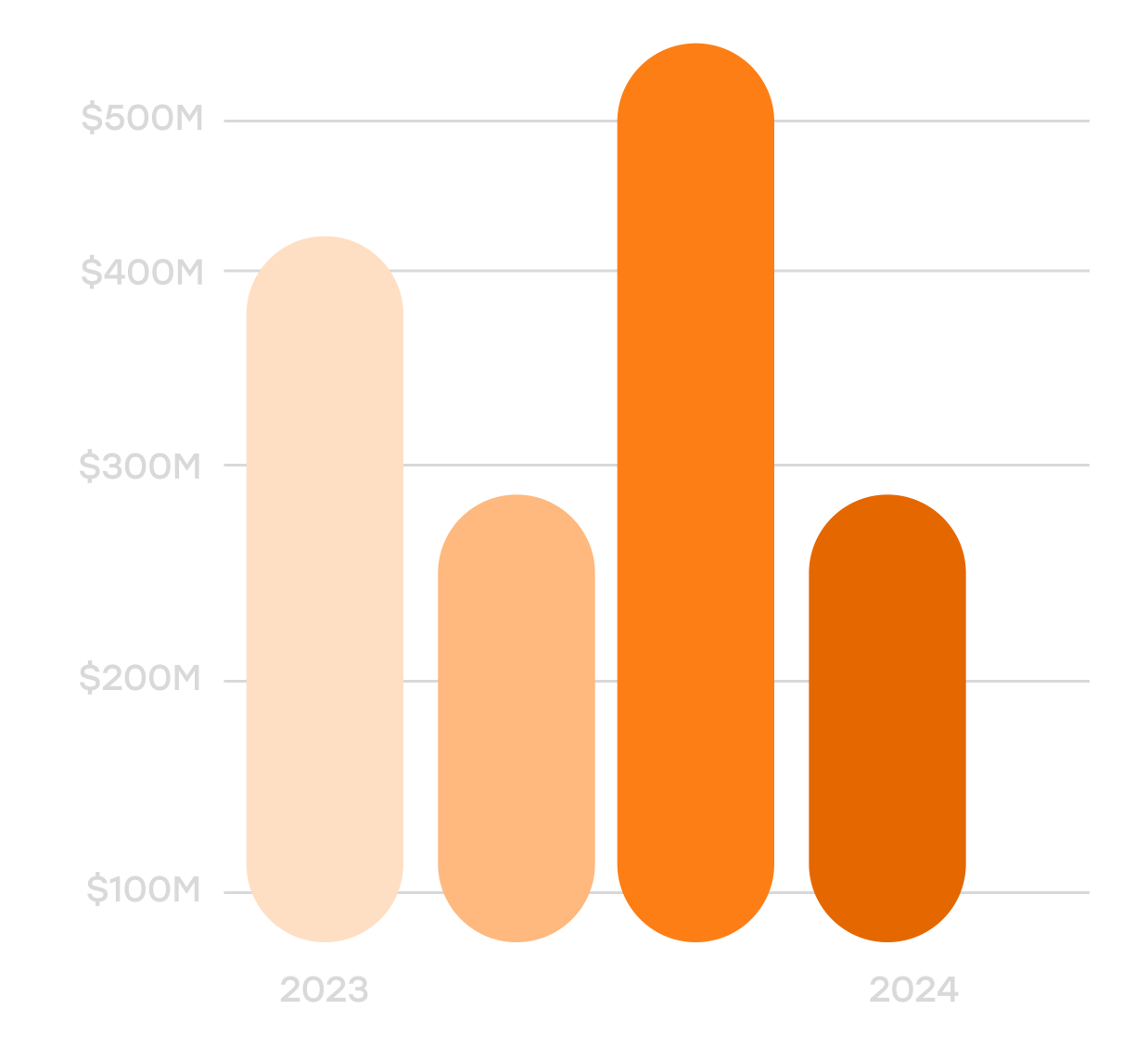
\$589,760,000

The difference between the company's total expenses and income was

\$143,212,000

It is expected that by the end of 2024, the holding's profit will increase

by 14%



Our Cutting-Edge Technologies

Technologies that allow us to not only perform work effectively but also quickly:



Use of polymers in asphalt production



Creation of solar panels using PERC technology



Robotic control of wind turbines

Implementation of artificial intelligence in the management of power plants and electricity distribution

7

Use of three new types of steel with increased molybdenum and cobalt content



New methods of technical exploration of onshore and offshore oil fields

COLLABORATING WITH DEL MAR ENERGY MEANS



Stable dividend payments



REFERRAL PROGRAM

Our referral program is a multi-level reward system. Advancing to a new level comes with certain bonuses

Position	Level 1	Level 2	Level 3	Level 4	Level 5	FTD	Volume	Bonus	Prize
Trainee	5	O	O	O	O	10	\$0	\$0	company branded merchandise
Manager	5	О	Ο	0	O	25	\$5000	\$200	smartphone
Top Manager	5	4	O	0	O	50	\$25000	\$500	laptop
Team Leader	5	4	O	0	O	100	\$50000	\$750	TV
Director	5	4	3	O	O	400	\$100000	\$1000	cruise for two
Vice President	5	4	3	2	0	750	\$500000	\$3000	car
President	5	4	3	2	1	1250	\$100000	\$10000	apartment
	earnings from personally referred clients	earnings from clients referred by referrals	earnings from referrals of referrals	earnings from referrals of referrals of referrals	earnings from referrals of referrals of referrals	first deposit made by a client on the platform	volume of opened investment tariffs from first-level referrals	bonuses are awarded for meeting the volume plan	Prizes are awarded for meeting the FTD plan





BONUS PROGRAM

The bonus program allows for additional payouts for account replenishment



Level	Bonus	Replenishment	Deposit Amount
Level 1 "Economy"	\$25	\$200	O
Level 2 "Savings"	1%	\$750	\$5000
Level 3 "Accumulative"	2%	\$5000	\$7000
Level 4 "Advanced"	3%	\$50000	\$100000
Level 5 "Premium"	4%	\$100000	\$30000
*All bonuses are paid once	The bonus is credited when the balance	The amount of personal balance	The amount investing balance

*All bonuses are paid once

is replenished by a certain amount and when that amount is present on the investment balance

The amount of personal balance replenishment required to receive the bonus

The amount investing balance replenishment required to receive the bonus

DEPOSIT PROGRAM

Receive payments for simply keeping money in a deposit account, even without purchasing investment tariffs

Level	Storage Bonus	Storage Period	New Tariffs
Level 1	1%	15	
Level 2	2%	30	
Level 3	3%	45	
Level 4	4%	60	Energy
Level 5	5%	90	Coal mining



*All bonuses are paid once

The percentage paid according to the level

Amount of personal balance replenishment required to receive the bonus

High-yield investment directions that open at the corresponding level of the deposit program

The terms of the system operation:

- 1. Every day, the user must participate in the daily survey
- 2. A certain percentage is credited for each answer option in the survey:
- For answer "A," 0.015% is credited, accumulating every day
- For answer "B," 0.025% is credited, accumulating every day
- For answer "C," 0.035% is credited, accumulating every day
- For answer "D," 0.045% is credited, accumulating every day
- 3. Percentages accumulate every day and are stored in the user's balance
- 4. After 30 days, the user receives the sum of all accumulated percentages in proportion to the amount of the personal balance
- 5. If the user decides to withdraw funds, the bonus percentage amount will be deducted from their balance proportionally to the amount withdrawn

Example 1:

- The user answers the question every day and earns 0.15% for the answer.
- After 30 days, they receive 4.5% of the personal balance amount.
- If they have \$1000 on their personal balance by that time, they will receive 4.5% of \$1000, which is \$45
- After receiving the bonus, the user's balance will be \$1045

Example 2:

- The user has \$1000 on their balance and has accumulated a 4% bonus.
- They decide to withdraw \$500 from their balance.
- The bonus amount is 4% of \$1000.
- The bonus percentage amount deducted will be proportional to the withdrawn amount of \$500 from \$1000, which is 50% of 4%, equaling 2%.
- After the debit, the user's balance will be \$500 and the amount of interest received will be reduced by 50% to 2%

LOYALTY PROGRAM

Loyalty Program Aimed at Long-term Deposit Storage on the Platform.

The longer the funds are stored, the lower the withdrawal fee

Withdrawal from cryptocurrency	Withdrawal from bank card	Period without withdrawal
8%	15%	0 days
6%	14%	7 days
4%	13%	1 month
2%	12%	Quarter (3 months)
1%	10%	Half a year (6 months)
Percentage commission for	Percentage commission for fund	Period of fund storage on the

withdrawal

cryptocurrency withdrawal

Period of fund storage on the platform

Q&A Sessions

Quarterly, The Company's Management Conducts Q&A Sessions With Its Clients, Answering Questions And Providing Up-To-Date Information About Del Mar Energy's Activities

Del Mar Energy adheres to a policy of transparency and is fully open to its clients





Offline Events

Our company regularly holds closed meetings with the leaders of the "Legends of Del Mar Energy" club, presenting unique training programs and client acquisition training on the platform







Entering the club is not as easy as it seems, but it's definitely worth it! Become the master of your life and a leader for a wide audience together with Del Mar Energy

Find out firsthand why users around the world are joining Del Mar Energy



I'm sharing my success, I make money with Del Mar and thanks to the company I closed my mortgage early. Now my income is \$54 per day, thank you for the opportunity!



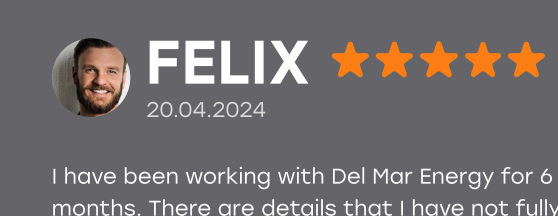
didn't find it



I would like to share my success, I have been investing in Del Mar for 1.5 years. The company gave me the opportunity to achieve a stable income and increase my finances every day. At the moment my daily income is \$37, I am sure that with the company we will achieve a decent result

+ daily profit

I would like a quicker conclusion



I have been working with Del Mar Energy for 6 months. There are details that I have not fully figured out, but that does not prevent me from earning money. I started investing with \$225, and now I am already receiving \$75 every day. Thank you!

clear earning system 🕳 didn't find it

User Reviews

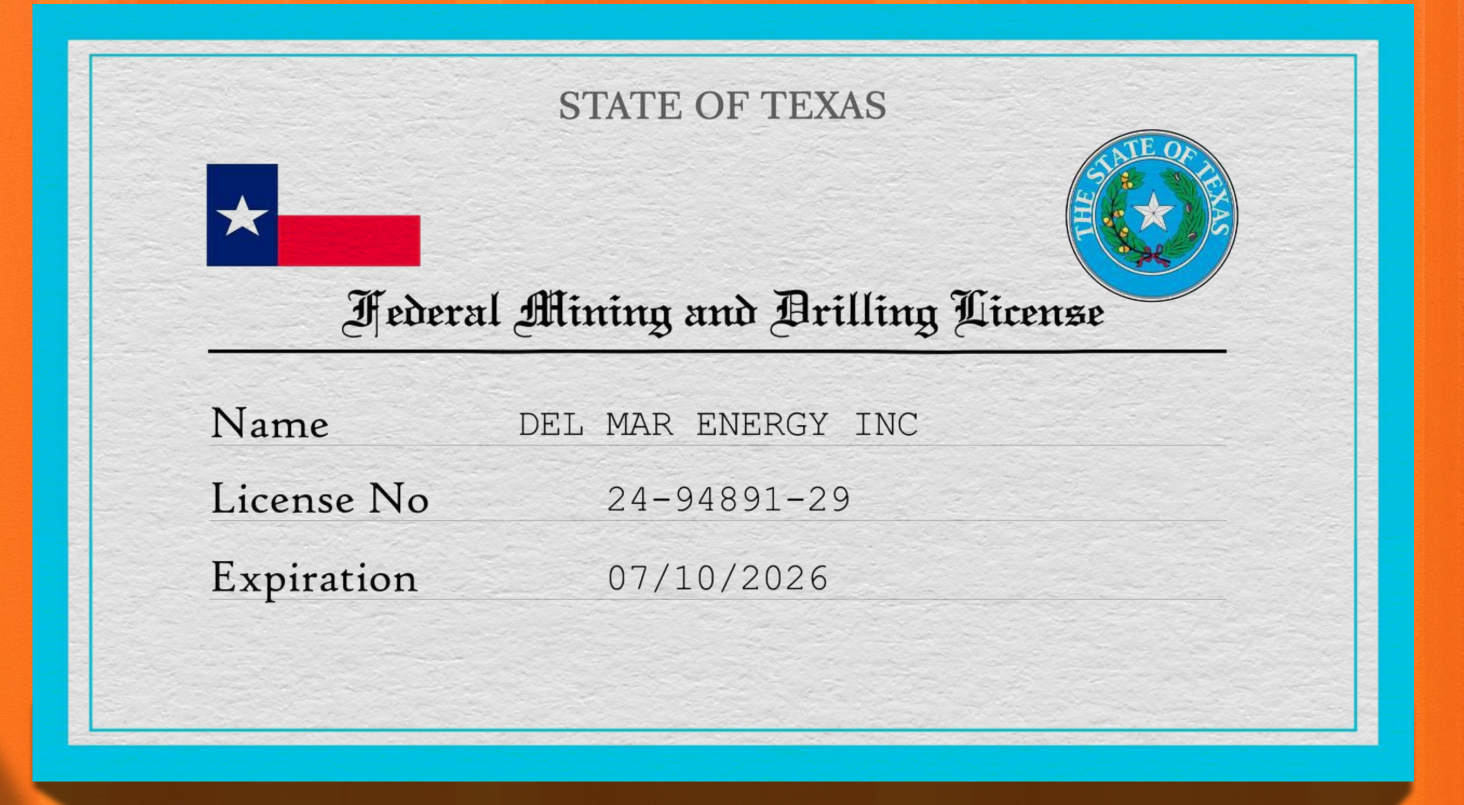
LICENSE FOR INTERNATIO NAL MONEY TRANSMISS ION BUSINESS



International Financial
Services Commission

Number: IFSC/56/356/MT/33

Date: 21.05.2023



State of Texas

License No: 24-94891-29

Expiration: 07.10.2026

FEDERAL MINING AND FRILLING LICENSE

LICENSE TO PROVIDE COMPUTER SOFTWARE FOR BUSINESS

STATE OF TEXAS

Business License

Pursuant to Chapter 9 of Division 3 of the Business and Professions Code and the Rules and Regulations of the Business State License Board, the Registrar of the Business does hereby issue this License to:

DEL MAR ENERGY INC

License Number 923479

to engage in the business or act in the capacity of a contractor in the following classification(s):

AUXILIARY TRADING SOFTWARE

Witness my hand and seal this day, May 21, 2020

Issued June 04, 2020

James Miller

Board Chair

CERTIFIED COPY

Stephen P. Sands Registrar of Contractors

This license is the property of the Registrar of Contractors, is not transferable, and shall be returned to the Registrar upon demand when suspended, revoked, or invalidated for any reason. It becomes void if not renewed.

Registrar of Contractors Texas

Number: 923479

Date: 04.06.2020

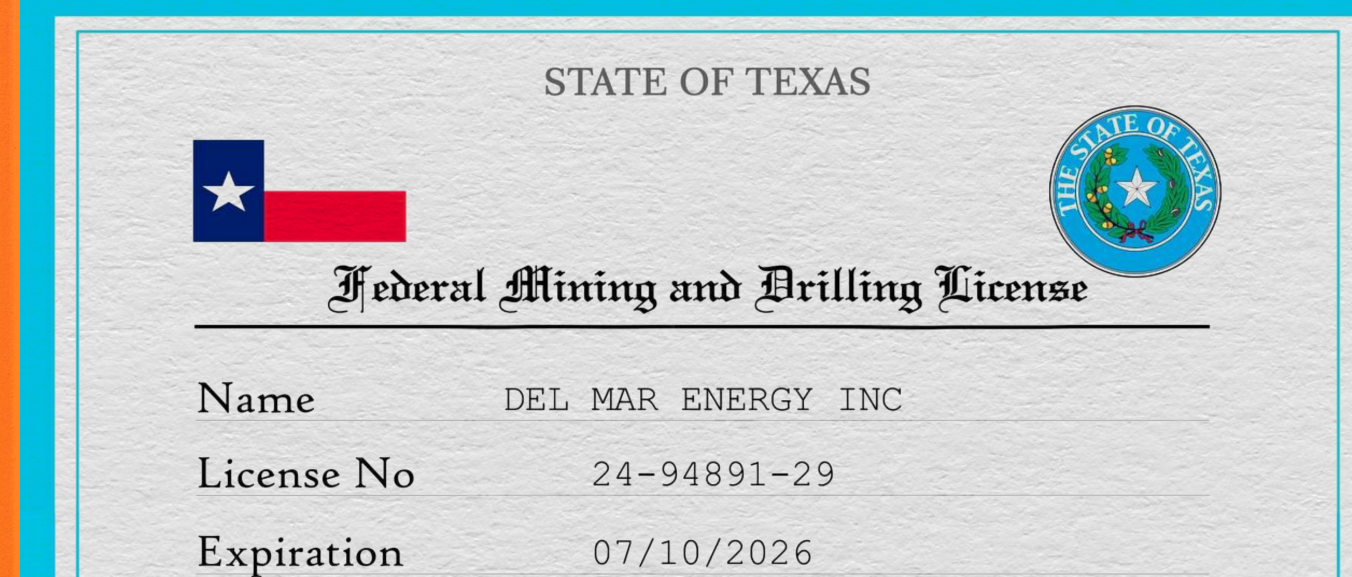
LICENSE FOR
TRADING IN
FINANCIAL AND
COMMUNITYBASED DERIVATIVE
INSTRUMENTS AND
OTHER SECURITIES



International Financial Services Commission

Number: IFSC/34/156/MT/22

Date: 21.06.2022



FEDERAL MINING AND FRILLING LICENSE

Lieutenant Governor the state of Texas

Number: 24-94891-29 Date of Expiration: 07.10.2026

LICENSE TO ENGAGE IN BUSINESS AND ACT AS A CONTRACTOR

STATE OF TEXAS

Contractors State License Board

Pursuant to Chapter 9 of Division 3 of the Business and Professions Code and the Rules and Regulations of the Contractors State License Board, the Registrar of Contractors does hereby issue this license to:

DEL MAR ENERGY INC

to engage in the business or act in the capacity of a contractor in the following classification(s):

B - GENERAL BUILDING CONTRACTOR HIC - HOME IMPROVEMENT CERTIFICATION

Witness my hand and seal this day, February 14, 2002

Issued February 24, 2002

This license is the property of the Registrar of Contractors, is not transferable, and shall be returned to the Registrar upon demand when suspended, revoked, or invalidated for any reason. It becomes void if not renewed.

SIGNATURE OF LICENSE QUALIFIER

Registrar of Contractors

Number: 861224 Date: 24.02.2002

14, 2002 ary 24, 2002 Steph P. Sanels

Registrar of Contractors

861224

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