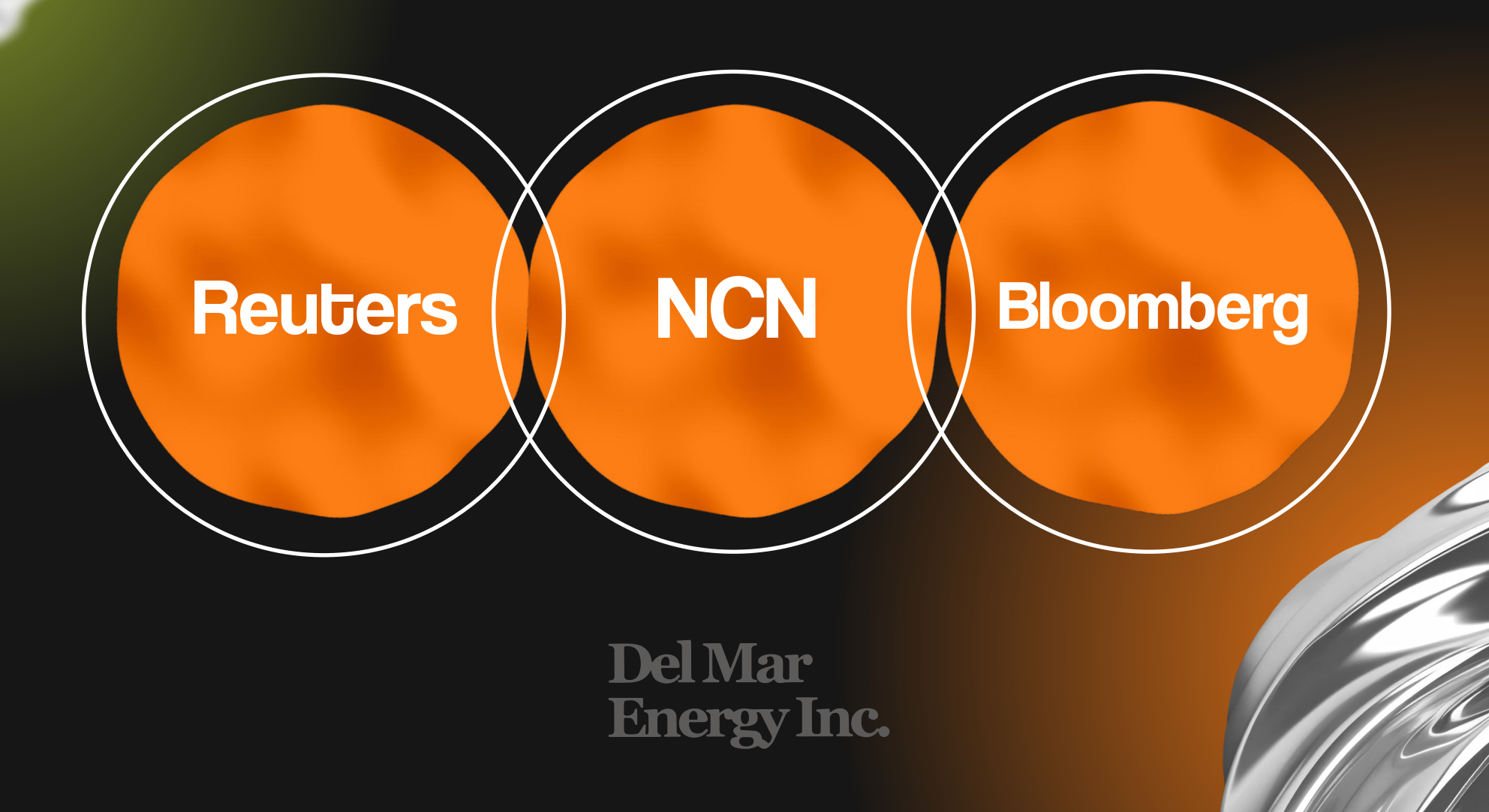
Del Mar Energy Inc.

Welcome in company

Our Partners ©



Del Mar Energy is...

Del Mar Energy is an international industrial holding company with its core business in oil, coal and gas production and sales, renewable energy production, road construction, and power generation.

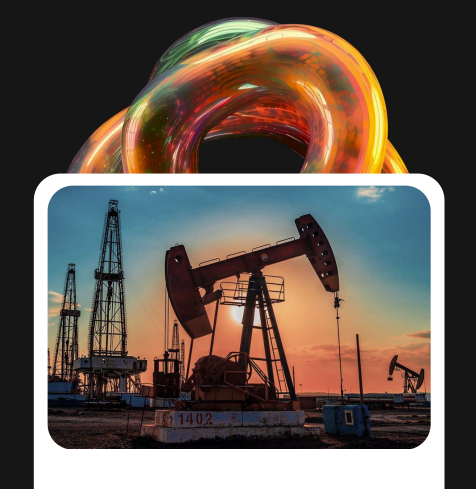
Our activities are regulated by the SEC, and all holding company processes are regularly audited by independent companies Baker Tilly, and Deloitte

Del Mar Energy Inc utilizes a private financing system in operation, which involves paying dividends to investors on a daily basis. There are 5 areas available for clients to earn profits, allowing them to make money from the industry

About company

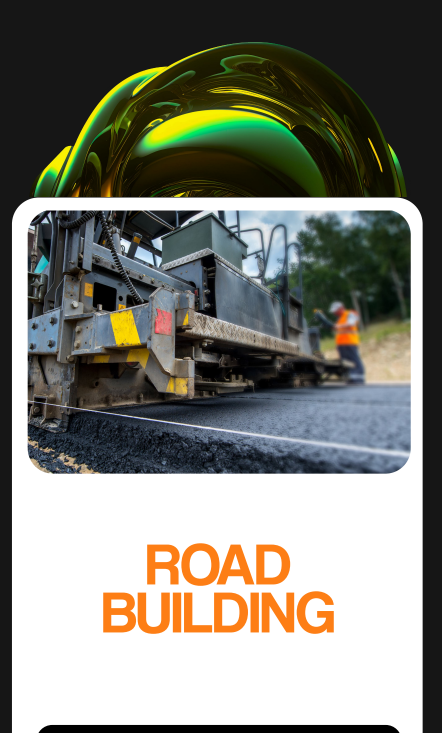


Del Mar Energy Inc. conducts its principal activity in 5 business lines

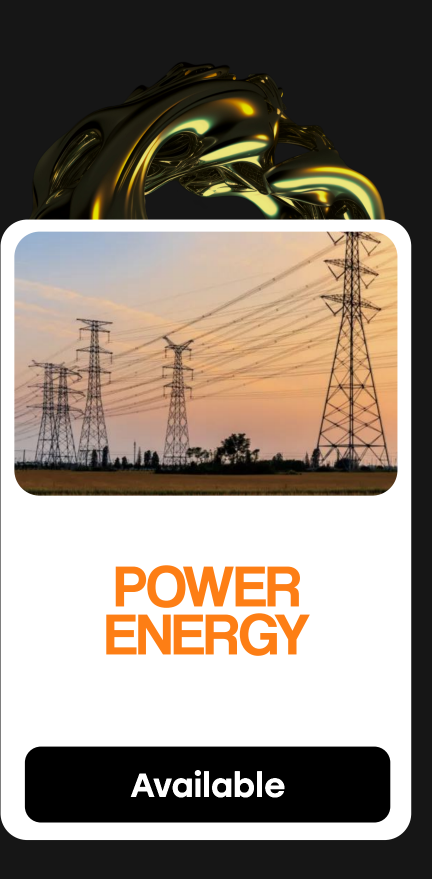


GAS & OIL

Available



Available







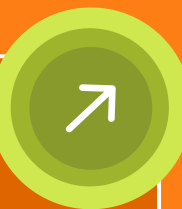
Del Mar Energy Inc.'s historical operating results



\$789,210,961

The holding company generated an annual profit

30,000



The total number of investors reached



67

Our products have global reach, being exported to countries

24



Has a successful track record of winning tenders, with 24 awards to date



Our team

Del Mar Energy's success is driven by a talented workforce of over 3,500 professionals, dedicated to company growth.

Our technicians are available around the clock, every day of the year, to service our numerous sites. Del Mar Energy's employees are united in their pursuit of excellence, striving to improve the company's competitiveness on the international stage. The company is led by highly qualified and experienced professionals.

"At Del Mar Energy Inc., we believe in transparency and fostering strong customer relationships. To that end, we'd like to introduce you to our dedicated management team. Their leadership and guidance are instrumental in driving the company's continuous growth and evolution."



Michael Latham

Founder / CEO

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



Stefan Russo

CIO (Chief Information Officer)

During his 2016 internship at Del Mar Energy, Stefan Russo made a significant contribution by developing a new referral system that empowers investors, regardless of their capital, to earn with the company Stephane Rousseau reduced his client acquisition costs by over 50%



Nick Kaufman

COO (Chief Operating Officer)

Nick Kaufman has served as Vice President of Del Mar Energy since 2018, making significant contributions to the company. He graduated University of Massachusetts and initially worked in law, but in 2013 he met Michael Latham, and that's when Nick first encountered Del Mar Energy. Their paths crossed again in 2018 when Nick Kaufman became an official partner of the company



Thomas Lieberman

CMO (Chief Marketing Officer)

The CEO of Del Mar Energy was born in 1984 in Nevada, where he graduated from the local university. After moving to New York in 2006, Thomas Lieberman worked in marketing and PR with such well-known brands as P&G, Gillette and General Motors. Thomas Lieberman has been with Del Mar Energy since 2011





2002

10 - founding of the holding company

2003

10 - the start of gas production facility development

20 - the holding company has 600 investors

2004

10 - 900 investors in the holding company 2005

1Q - nitiation
of the design phase
for the first thermal
power plant
Commencement
of gas production
facility building

2006

10 - the holding company has 1400 investors

2Q - the beginning of the work on laying the first railroad track

2007

10 - test phase of the referral system

2Q - the beginning of oil and gas production from facilities under the water

2008

2009

2010

2011

2013

- 1Q the company's first events in New York
- 2Q discoveryof the BAGGETT 1-8Ddeposit

10 - the holding has 1,800 investors

1Q - conceptualization and design of renewable energy production infrastructure

20 - the holding company has 2,000 investors

1Q - opening of Bailey 1-3 complex

20 - Del Mar Energy Inc's transition to a flowback method of gas production 1Q - 6 research centers were established to investigate potential deposit sites

2012

10 - launch of the first facilities for renewable energy generation

2Q - expansion of the company's operations into European markets

3Q - the company's first entry into a tender process through the submission of a bid

2014

- 10 development of transportation routes to Europe
- 20 the company has 3,000 investors
- 3Q opening of Del Mar Energy's own universities

2015

- 1Q the first government order received by Del Mar Energy Inc. for oil exports to Europe
- 20 development of the first fields in Europe
- 3Q Del Mar Energy Inc's first event in Europe

2016

- 1Q Del Mar Energy's first award for "Reducing Potential Environmental Risk from Mining"
- 2Q full introduction of the referral system as a marketing tool
- 30 the company has 5,000 investors

2017

10 - company's transition to a private financing model

2018

1Q - receiving a state award for creating an export oil standard

2Q - launch of the first production lines dedicated to the manufacturing of industrial solar panels for commercial applications

2019

10 - Del Mar Energy Inc.'s first tender exceeding \$100,000,000

2020

10 - the holding company has 8,000 investors

2021

1Q - the company wins a tender for the highway construction in France

2Q - initiate the development of PERC coating technology for solar power plant applications

2022

10 - 20 new wind power platforms became operational across the Americas

2023

1Q - receiving a commendation from Gov. Rick Perry and a Texas senator for boosting the economy

2Q - Del Mar Energy launches a solar panel manufacturing plant to serve wholesale and retail customers

3Q - the first tranche of oil has been delivered to Turkey under a government tender

2024

2025

1Q - the second shipment of oil to Turkey is being transported via the North Atlantic Ocean and the Strait

20 - holding company has 30,000 investors

of Gibraltar



\$789,210,961

This method of development has allowed us to generate 2024 annual company revenue

2

\$289,013,756

Out of its earnings, the company will distribute as a dividend

3

30,000

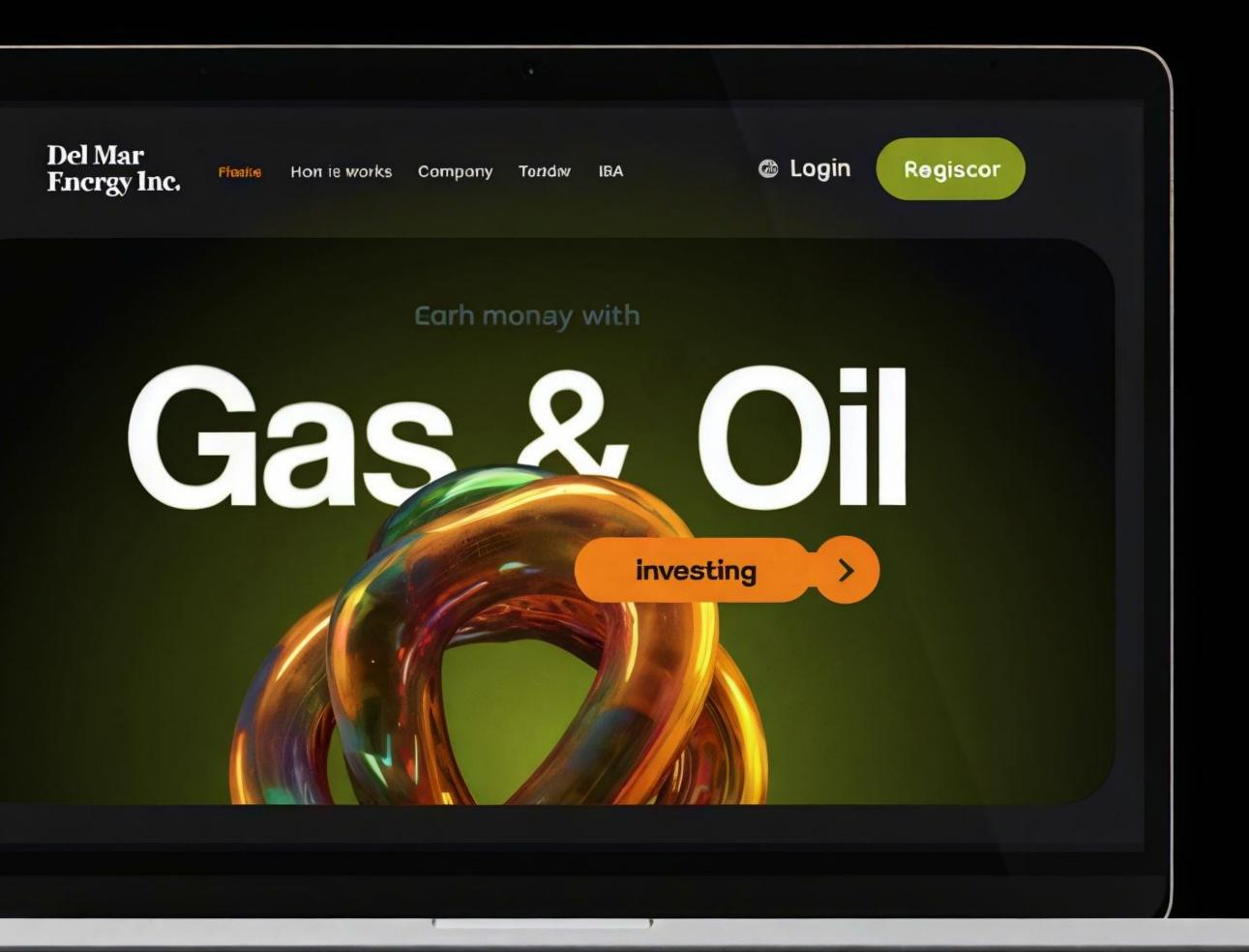
Expand partner network to customers

4

12

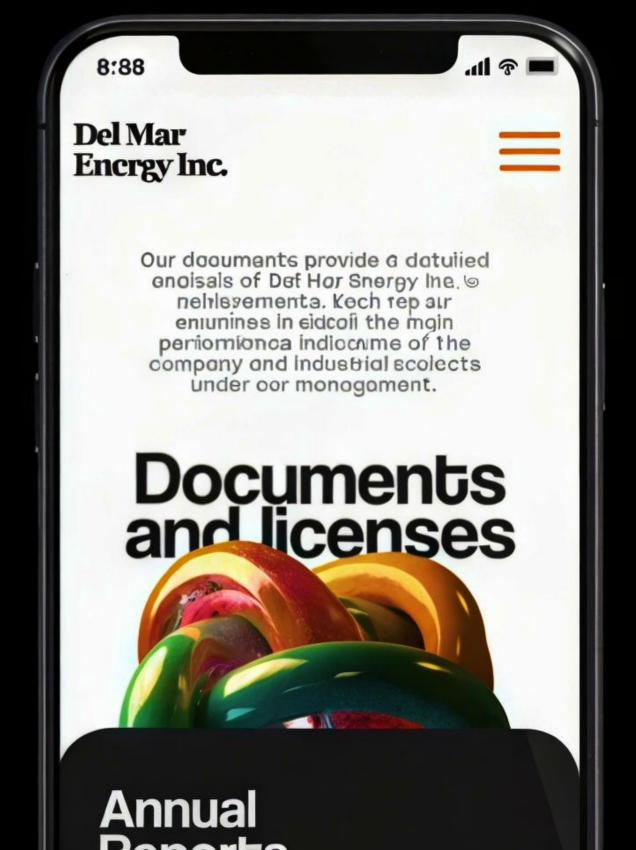
Expand the supply chain to 12 partner countries







Refresh design





What is private financing?



Daily Payments to Investors

The financial model involves daily remuneration to investors, ensuring consistent returns in the short term



Funds Allocation

Clients' funds are invested in new industrial projects and technologies, while payments are covered by stable, operational project



Mutual Benefits

The system benefits both parties— Del Mar Energy achieves long-term profitability, while investors gain short-term returns

The companies have raised funds and paid out



\$23,154,098

The volume of invested funds in the company's projects amounted

\$10,236,420.54

Investors' net income amounted



\$19,928,341.02

The volume of invested funds in the company's projects amounted

\$23,934,572

Investors' net income amounted



\$21,493,028.92

The volume of invested funds in the company's projects amounted

\$39,438,019

Investors' net income amounted



\$27,893,024.38

The volume of invested funds in the company's projects amounted

\$31,732,953.93

Investors' net income amounted

The companies have raised funds and paid out



\$29,817,513.47

The volume of invested funds in the company's projects amounted

\$67,935,022.11

Investors' net income amounted



\$43,817,513.47

The volume of invested funds in the company's projects amounted

\$92,358,035.84

Investors' net income amounted



\$76,264,179.87

The volume of invested funds in the company's projects amounted

\$127,835,094.24

Investors' net income amounted



\$98,291,071

The volume of invested funds in the company's projects amounted

\$289,013,756

Investors' net income amounted



Del Mar Energy obtains broken bricks for free through recycling agreements with construction companies, using them to strengthen the soil

Cost Optimization Through Technology

Digital systems and satellite analysis reduce the design cost per kilometer from \$100,000 to \$10,000, saving \$90,000 on each kilometer of roadway.

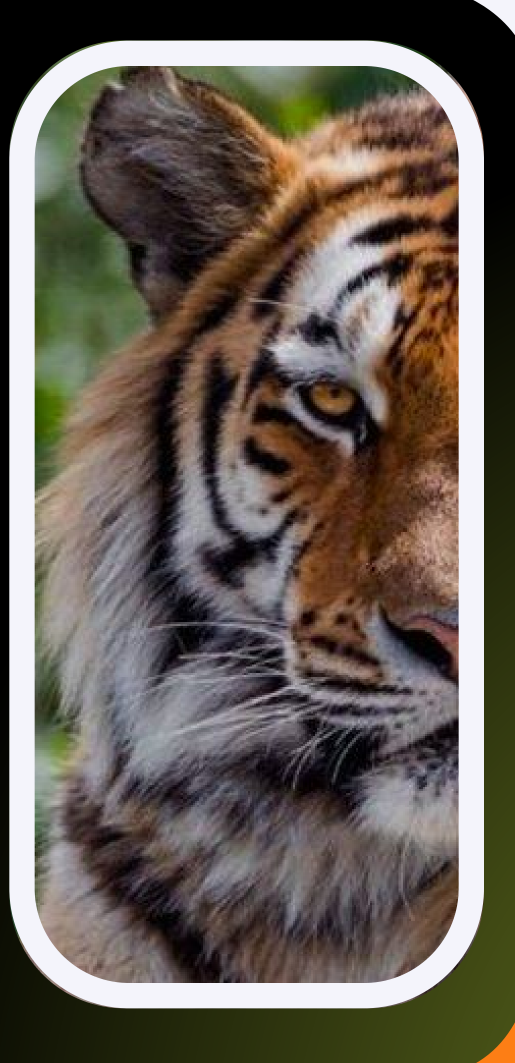
Competitive Advantage and High Margins

The company achieves a 496% net margin, lowers the cost of road construction (\$2,335,000/mile vs. \$6,818,000 from competitors), and wins tenders by offering favorable pricing to clients

What are holding companies profit sources for investor payouts?

We will highlight three main sources of profit









ENVIRONMENTAL PROTECTION

For many years we have been supporting WWF – the World Wildlife Fund

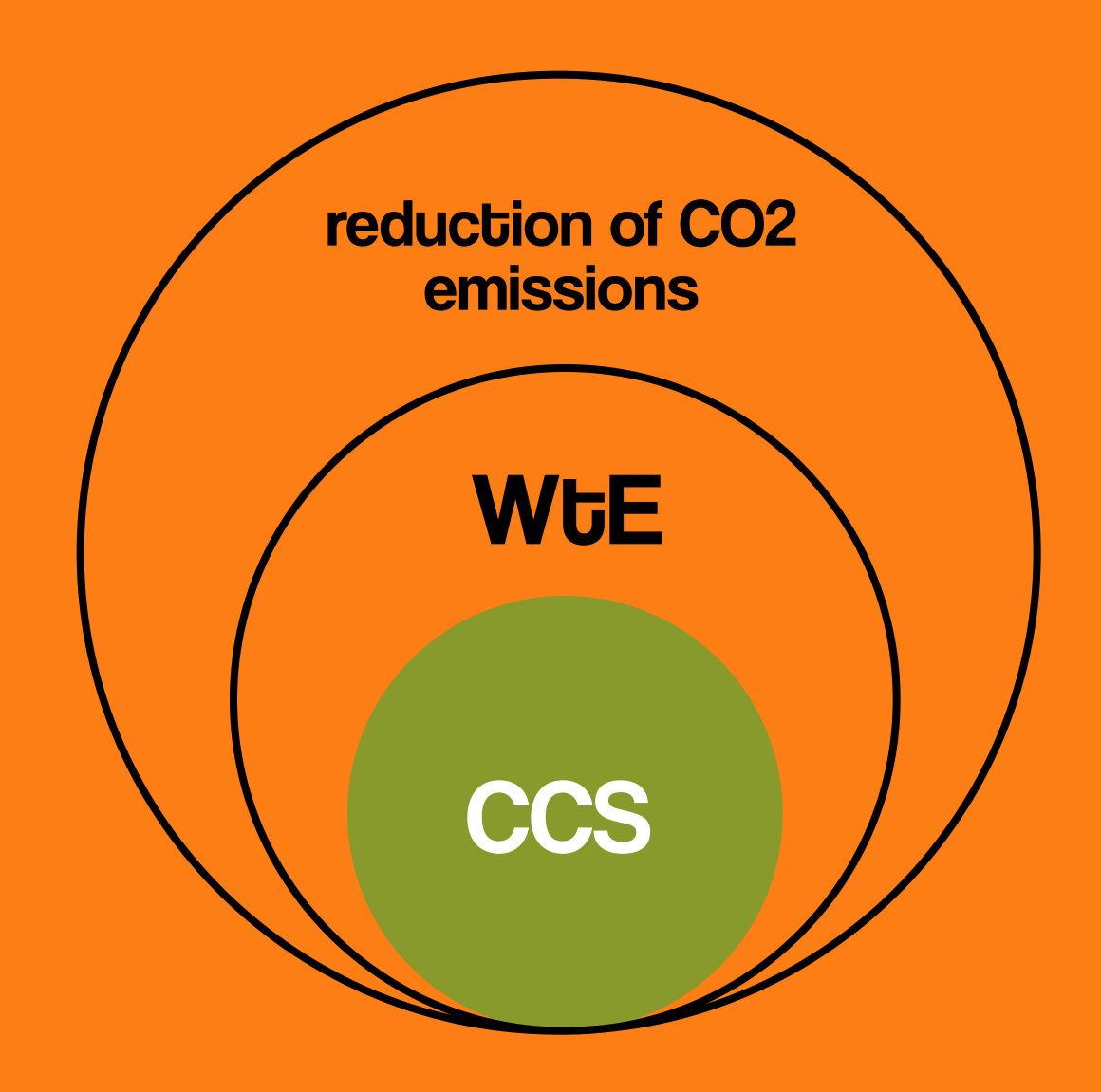
Each year, the company's board of directors decides to sponsor the work of this foundation in Asian countries

IN 2020, WE'VE ALLOCATED \$50,000,000
IN 2021, WE'VE ALLOCATED \$73,000,000
IN 2022, WE HAVE ALLOCATED \$68,000,000
IN 2023, WE HAVE ALLOCATED \$71,000,000
IN 2024, \$78,000,000 HAS BEEN ALLOCATED
AT LEAST \$100,000,000 IS PLANNED FOR 2025

Del Mar Energy: Toward a Sustainable Future

In addition to regular funding from international funds aimed at protecting the environment, Del Mar Energy Inc is committed to optimizing all of its technologies to the most environmentally friendly level possible. To this end, we utilize CCS, Green Manufacturing Technologies, WtE and Smart Grids.

All these technologies allow us to reduce the carbon footprint of industrial activities to a minimum. By 2026, we will have fully switched to electric transportation, which will reduce our CO2 emissions.





Project Name: Pillows A

Country: USA

Year: 2008

Total Project Cost: \$220,000,000

Cost of Del Mar Energy's Work: \$67,000,000

Dividends paid: \$84,000,000

The Pillows A complex was a cornerstone in the development of Del Mar Energy Inc., setting industry standards, forming the foundation for modern infrastructure, and undergoing significant modernization to improve quality

and production control

2008 year

The Pillows A complex, established with 2,500-foot-deep wells, was among the first to use the wellhead method, ensuring stable and cost-effective oil recovery

Importance for companu

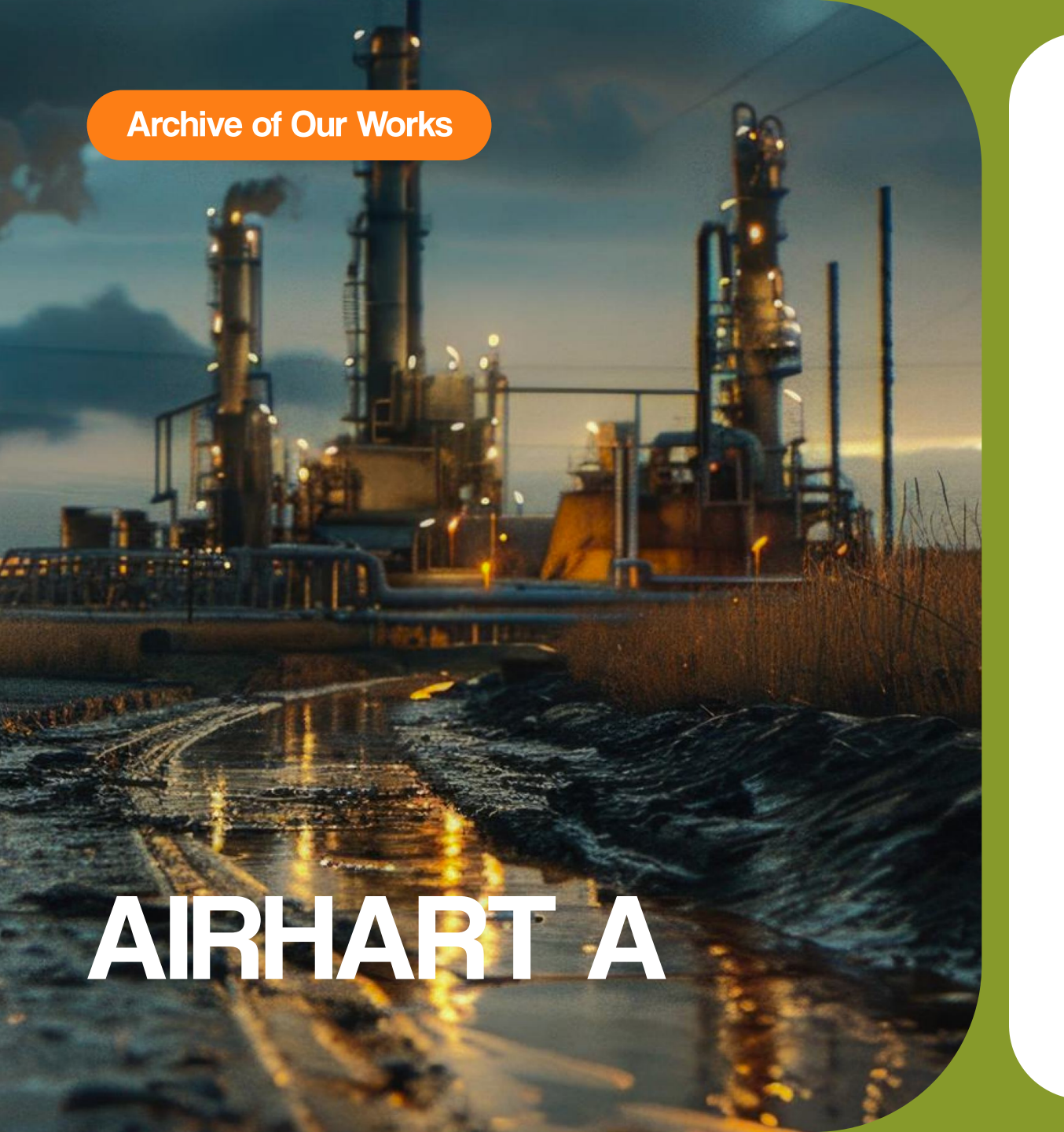
The project laid the groundwork for Del Mar Energy Inc.'s system of standards, influencing the design facilities

Industrial benchmark

The complex became a benchmark for the entire industry and served as the foundation for the company's modern infrastructure

2017 year

Upgrades included advanced filtration and chemical analysis systems, improving oil quality, production monitoring, and overall control processes.



Project Name: Airhart A

Country: USA

Year: 2017

Production: 440 barrels

Dividends paid: \$84,000,000



The AIRHART 1-2 oil complex in Runnels County is a highly efficient facility that integrates innovative filtration technology, optimizing production, reducing costs, and minimizing environmental impact

Location

Located in Runnels County,
AIRHART 1-2 produces 440 barrels
daily, making it one of the region's
largest oil facilities

Filtration system

Patented filters refine and liquefy oil directly at the production site, eliminating the need for transportation to remote refineries

Implementation of innovations

Equipped with modern drilling rigs and innovative technologies, the complex maximizes operational efficiency

Saving

This approach reduces transportation costs, improves efficiency, and lowers the carbon footprint by cutting emissions from transportation



Project Name: Mato Grosso-Cuayaba

Partners: Ministry of Infrastructure of Brazil

Year: 2018

Total Project Cost: 44,000,000 USD

Cost of Del Mar Energy's Work: \$67,000,000

Dividends paid: \$9,000,000

Del Mar Energy Inc's

14-mile branch line
enhances transportation
and business connectivity
in Cuiaba, utilizing advanced
geological analysis to ensure
cost-efficient and durable
road construction.

Location

The branch line connects Cuiaba's
Political and Administrative Center
to Marshal Rondon International
Airport and links the Cochipo region
with the South Center, facilitating
tourism and business travel

Thoughtful construction

The analysis process includes cleaning, drying, and crushing rock and ensure accurate results

Chemical analysis of rocks

Comprehensive rock analysis, from sampling to result interpretation, ensures optimal material selection for various terrain types

Saving

This approach reduces material failure costs by 40%, preventing substrate deformation caused by chemical reactions in the soil



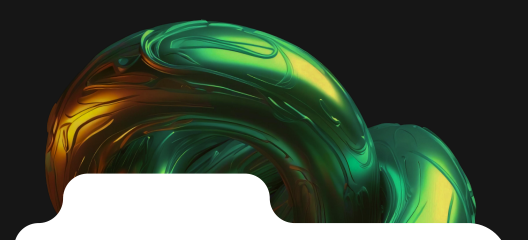
Installation Of Equipment

Minimum Investment Amount: \$225

Deposit Term: 245 days

Daily rate: 0.952%

ROI: 233%



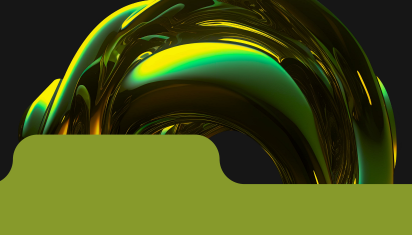
Field Development

Minimum Investment Amount: \$20,000

Deposit Term: 223 days

Daily rate: 1.19%

ROI: 265%



Refining And Sale Of Petroleum Products

Minimum Investment Amount: \$50,000

Deposit Term: 212 days

Daily rate: 1.33%

ROI: 268%

Gas & Oil G

Gas & Oil



Del Mar Energy Inc. Specializes In Oil And Gas Production, Offering Services In Field Planning And Refinery Construction. Using Advanced Technologies Like Hydraulic Fracturing, The Company Extracts Hydrocarbons From Hard-To-Reach Layers. Real-Time Monitoring Systems Ensure Efficient Well Management, Enabling Remote Adjustments. When Natural Pressure Is Insufficient, Pumps And Gas Elevators Boost Production, Optimizing Efficiency In Later Field Development Stages

Offshore Field Development



Del Mar Energy Operates Four Offshore Platforms, Producing 220,000 Barrels Per Day And Exporting To Six Countries. Over 14 Years, The Company Has Refined Its Offshore Production Techniques, Overcoming The High Costs Of Drilling And Infrastructure. While Offshore Operations Are Significantly More Expensive Than Onshore, Del Mar Energy's Use Of Artificial Intelligence Has Reduced Drilling Costs To Just 10%. This Innovation Enhances Efficiency, Lowers Expenses, And Solidifies The Company's Competitive Position In The Global Oil Market



Cost Reduction Through Innovation

Del Mar Energy uses advanced seismic techniques, automated drilling, and realtime monitoring to reduce exploration and production costs to \$20 per barrel



Efficiency in Resource Processing

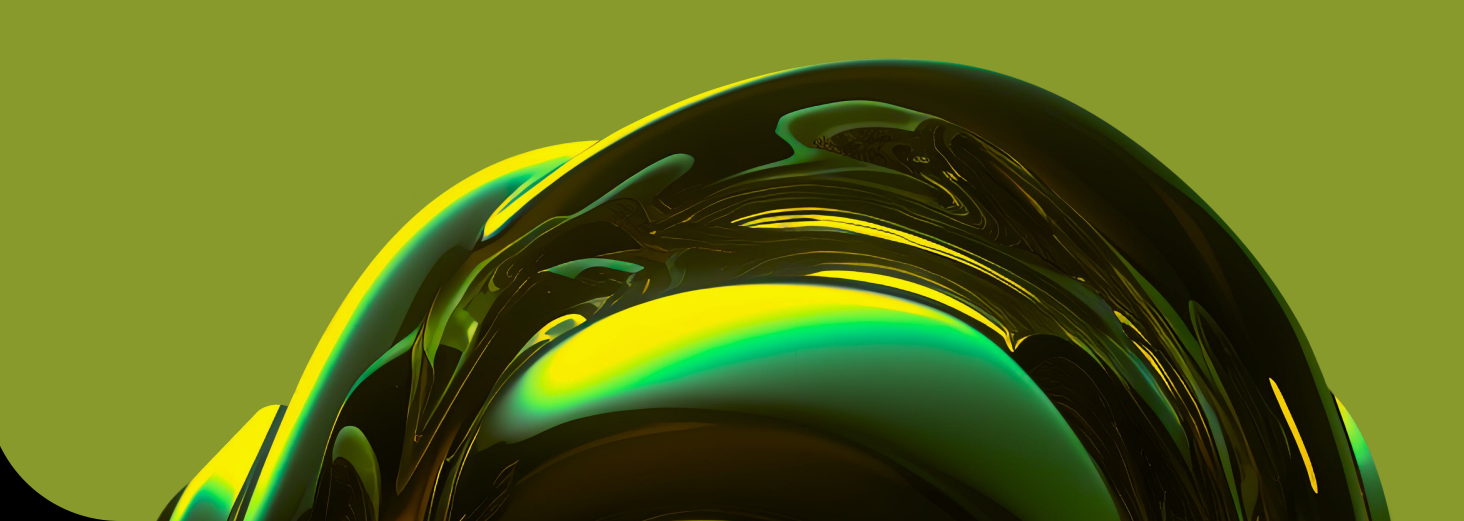
Advanced separation and treatment methods minimize losses and processing expenses, boosting overall efficiency



High Profitability

A \$1,000,000 investment can yield up to \$5,000,000 in net income, funding dividends, expansion, and new technologies

Del Mar's contribution to the development of gas and coal deposits





Peculiarities Of Road Construction

Road Construction Responsibilities

Del Mar Energy is paving roads using recycled concrete, crushed stone, and polycarbonate pavement, utilizing advanced equipment like Güntert & Zimmerman pavers

Global Expertise

The company has repaired over 3.7 million miles of road across 9 countries and completed over 200 projects in 21 countrie

Sustainable Cost Optimization

By using waste materials in construction, Del Mar Energy has saved millions in costs and reduced environmental impact, such as saving 6 million tons of construction waste in the U.S. alone



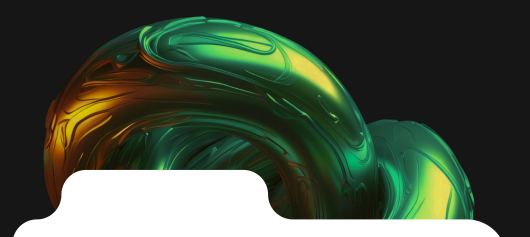
Regular Road Repairs

Minimum Investment Amount: \$2,500

Deposit Term: 240 days

Daily rate: 0.994%

ROI: 239%



Bridges And Railways

Minimum Investment **Amount:** \$100,000

Deposit Term: 220 days

Daily rate: 1.386%

ROI: 305%



Minimum Investment Amount: \$100,000

Deposit Term: 228 days

Daily rate: 1.428%

ROI: 326%

ad Building Ro

Road Building



Winning The Bid For The Paris-Orleans Highway Introduced Del Mar Energy To Road Construction. By Identifying Problem Areas Through Soil Checks And Road Modeling, The Company Improves Durability. Using Recycled Asphalt, Geotextiles, And Geosynthetics Reduces Costs, Enhances Soil Strength, And Minimizes Environmental Impact



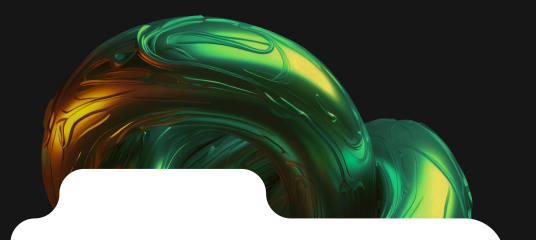
Construction Of Power Plants

Minimum Investment Amount: \$120,000

Deposit Term: 255 days

Daily rate: 1.414%

ROI: 361%



Installation Of Thermal Power Units

Minimum Investment Amount: \$75,000

Deposit Term: 230 days

Daily rate: 1.288%

ROI: 296%



Minimum Investment Amount: \$150,000

Deposit Term: 240 days

Daily rate: 1.526%

ROI: 366%

er Power Energy Po

Power Energy



Improving Energy Efficiency Is Crucial, Focusing On Reducing Transmission Losses And Using Organic Materials For Heat And Electricity Production. Ensuring Energy Security Involves Diversifying Sources, Developing Storage And Transport Infrastructure, And Building Strategic Reserves. The Sector Is Evolving With A Focus On Sustainability, Smart Grids, And Innovative Technologies To Optimize Energy Distribution And Enhance Flexibility



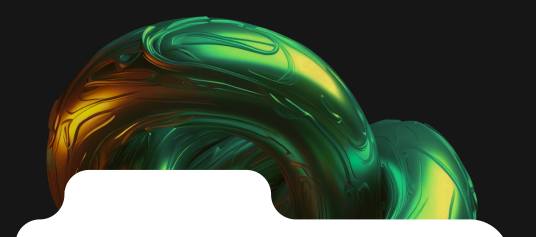
Sale And Installation Of Solar Modules

Minimum Investment Amount: \$14,000

Deposit Term: 235 days

Daily rate: 1.12%

ROI: 263%



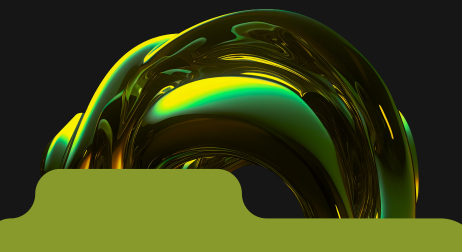
Windmill Creation

Minimum Investment Amount: \$100,000

Deposit Term: 248 days

Daily rate: 1.4%

ROI: 347%



Geothermal Resource Exploitation

Minimum Investment Amount: \$200,000

Deposit Term: 210 days

Daily rate: 1.75%

ROI: 368%

er Green Energy G

Green Energy



Improving Energy Efficiency And Ensuring Energy Security Are Key Focuses, Achieved Through Reducing Transmission Losses, Diversifying Energy Sources, And Building Infrastructure For Storage And Transport. The Sector Increasingly Emphasizes Sustainability, Innovative Technologies, And Smart Grids To Optimize Energy Distribution, Enhance Flexibility, And Support Environmental Goals



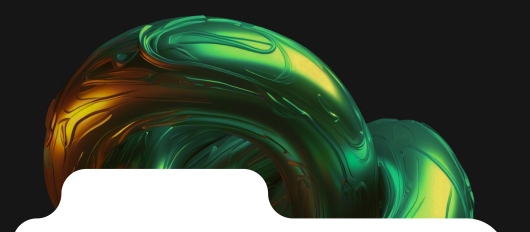
Development Of Mineral Deposits

Minimum Investment Amount: \$300,000

Deposit Term: 195 days

Daily rate: 1.932%

ROI: 377%



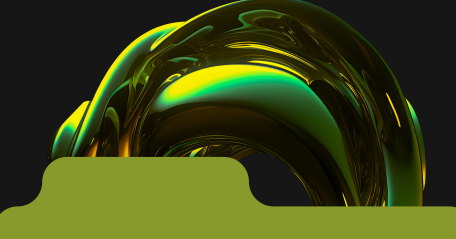
Coal Mining

Minimum Investment Amount: \$500,000

Deposit Term: 192 days

Daily rate: 1.988%

ROI: 382%



Steel Production

Minimum Investment Amount: \$750,000

Deposit Term: 190 days

Daily rate: 2.128%

ROI: 404%

Coal Mining G

Coal Mining



Coal Mining Remains Essential For Energy And Steel Production, With Coking Coal Serving As A Critical Carbon Source For Steelmaking. Rising Steel Production In Emerging Economies Ensures Stable Demand For Coking Coal. Del Mar Energy Utilizes Modern Open-Pit Mining Methods To Reduce Labor And Operating Costs, Enhancing Efficiency And Profitability In This Sector

Recycling Process

50% Of Annually Produced Paper Is Recycled

Waste Paper
Is Sorted, Mixed
With Water And
Chemicals (Caustic
Soda, Hydrogen
Peroxide, Soap),
And Processed Into
Pulp, Which Is Dyed
Or Bleached Before
Papermaking

Paper Production Steps

Pulp Is Vibrated,
Excess Water Is
Removed, Sheets
Are Heated, Dried,
Smoothed, Rolled,
And Cut To The
Required Size After
Quality Control

50% Of The Paper Produced In A Year Is Recycled

Cost Optimization

Average Selling Cost
Per A4 Package: \$1.5.
Del Mar Energy
Reduces Production
Costs To \$0.3 Per
Package Through
Input Supply
Contracts, Including
Transport, Storage,
And Cleaning Costs.

Profitability

A \$1,000 Investment In Recycling Generates \$12,000 In Net Profit

Profits Are Reinvested
In Business Growth
And Investor
Remuneration

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

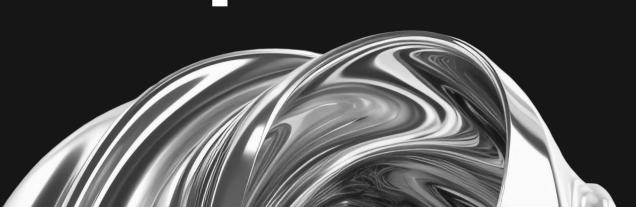
COAL MINING

- Freeport-McMoRan
- Newmont Mining
- **Phelps Dodge**
- **Arch Resources**
- + Peabody Energy
- Terex Corporation
- **Komatsu**
- → Metso
- → OutotecSANY

Our partners

POWER 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





ROAD REPAIR

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

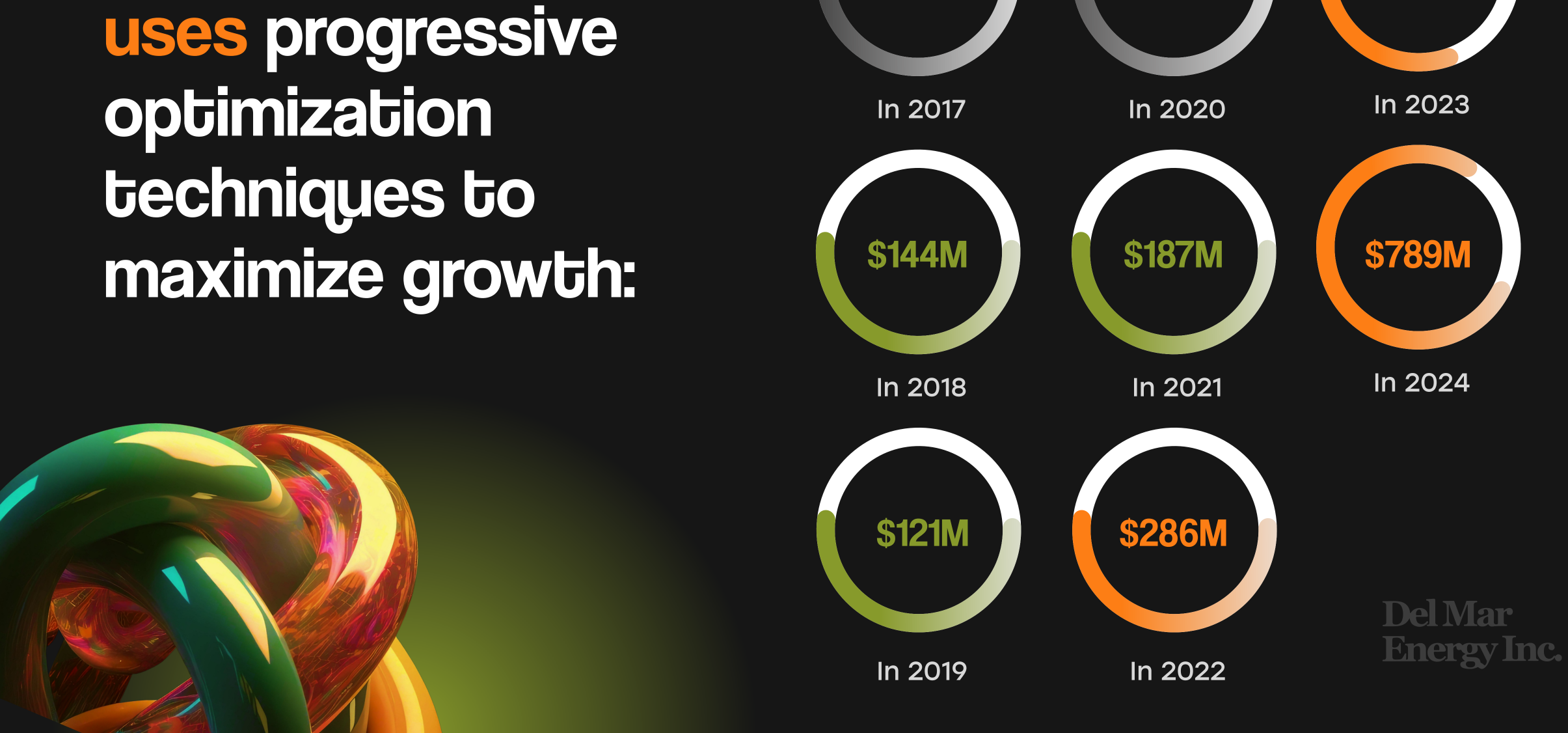
GREEN ENERGY

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



Our partners

Del Mar Energy uses progressive optimization techniques to



\$106M

\$77M

\$589M

ender

Tenders are a competitive process

for selecting suppliers, contractors,

or service providers based on price,

quality, and deadlines

Get Tender From Del Mar Energy Inc.



Facts in numbers



37

projects implemented \$829,378,011

Received net profit

DURING THE EXISTENCE OF DEL MAR ENERGY INC.

WE WERE AWARDED 24 TENDERS, UNDER WHICH 37 PROJECTS WERE UNDERTAKEN AND COMPLETED.

BRINGING THE HOLDING COMPANY \$829,378,011.



Project Name: Oil Exports to Turkey

Country: Turkey

Year: 2024

Investments raised:

\$2,011,823

Dividends paid: \$7,193,296

ROI: 357.6%



Tenders are a competitive selection process that ensures transparency, fairness, and costeffectiveness, benefiting both organizations and participating companies

Application

Common in public and private sectors for projects of all sizes, from small purchases to large international contracts

Target of tenders

Used to select suppliers, contractors, or service providers and delivery time.

Market Impac

Winning large tenders enhances a company's market position, attracting new clients and business opportunities

Benefits

Ensure transparency and fairness, reduce costs, and improve a company's reputation when winning tenders



Project Name: Field

Development in the Sea of Japan

Country: Japan

Year: 2008

Investments raised:

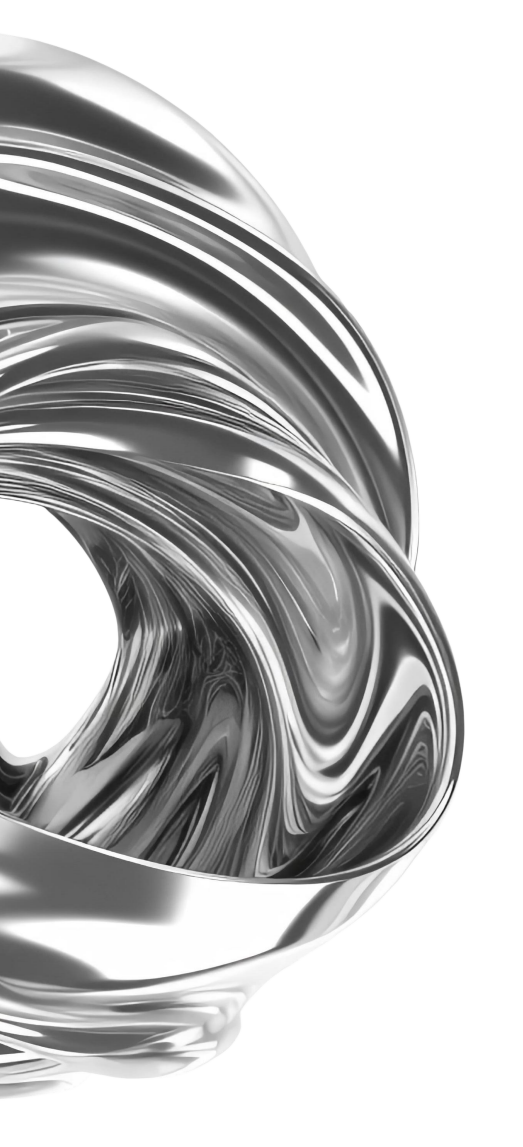
\$54,281,022

Dividends paid: \$238,044,718

ROI: 438.5%







What is hydraulic fracturing?

Definition



Hydraulic fracturing involves injecting a special fluid into deep reservoirs under high pressure to create microcracks in rocks, enabling oil and gas to flow freely to extraction wells

Ap This te

Application

This technology allows for the development of shale, low-permeability, and depleted fields that were previously considered uneconomical



Efficiency

Proper use of hydraulic fracturing can boost production by 50-300%, significantly enhancing project profitability

In the history of Del Mar Energy Inc, we have expanded our partner network to:

1,800 investors in 2009

3,000 investors in 2014

8,000 investors in 2020

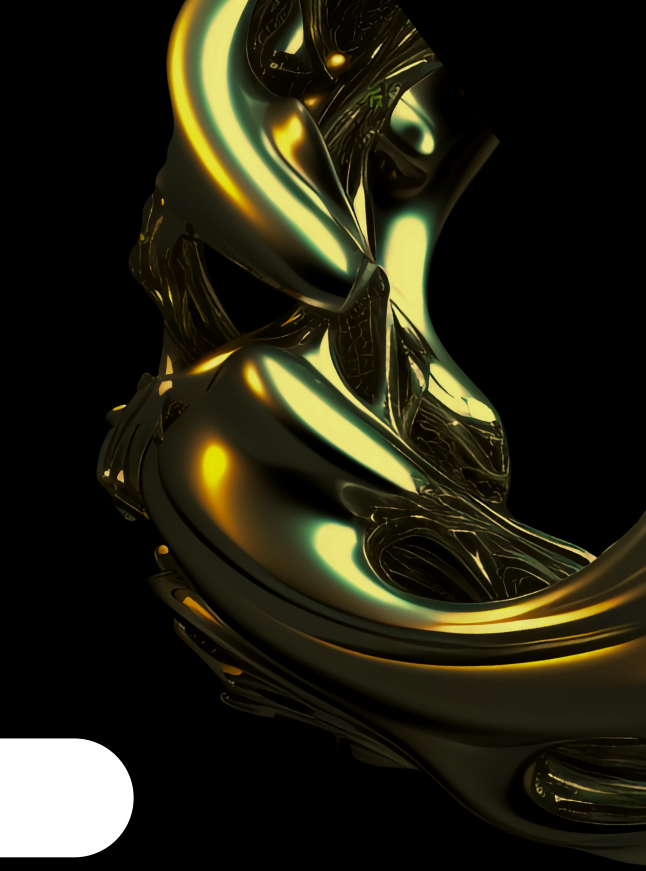
11,500 investors in 2021

16,000 investors in 2022

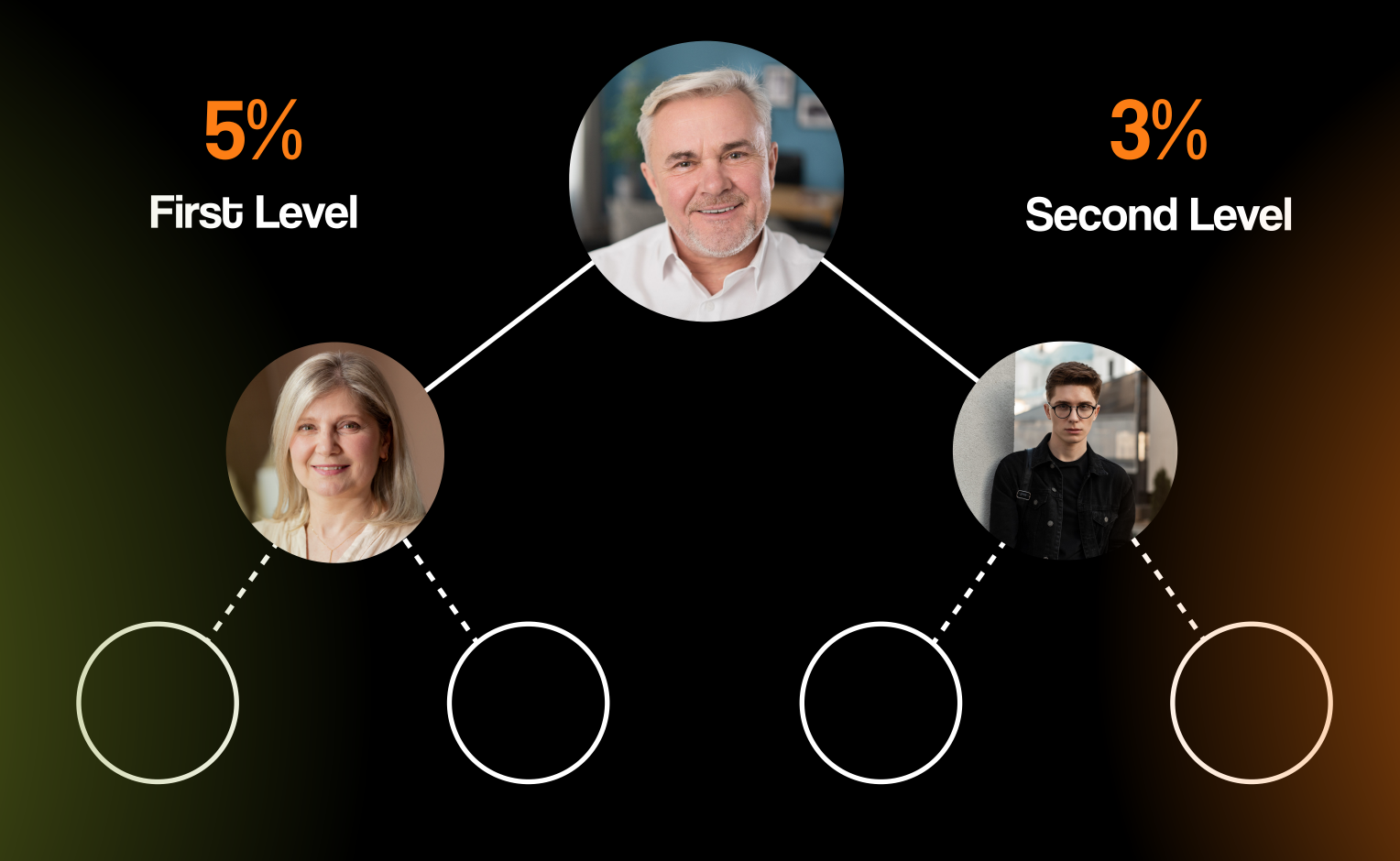
21,000 investors in 2023

28,500 investors in 2024

30,000 investors in 2025



REFERRAL PROGRAM



Del Mar Energy Inc.

BONUS PROGRAM

The bonus program allows for additional payouts for account replenishment

Level	Bonus	Deposit Amount	Invested balance
Level 1 "Savings"	1%	> \$750, < \$5,000	> \$5,000
Level 2 "Accumulative"	2%	> \$5,000, < \$7,000	> \$7,000
Level 3 "Advanced"	3%	> \$50,000, < \$100,00	> \$100,000
Level 4 "Premium"	4%	> \$100,000, < \$300,000	> \$300,000

DEPOSIT PROGRAM

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

	Level	Storage Bonus	Storage Period	Example
	Level 1	1%	1,000-4,999 USD, 15 days	a deposit of 4,000 USD will yield 40 USD, the final amount is 4,040 USD
	Level 2	2%	5,000-9,999 USD, 30 days	a deposit of 7,500 USD will bring 150 USD, the total amount is 7,650 USD
	Level 3	3%	10,000-49,999 USD, 45 days	a deposit of 7,500 USD will bring 150 USD, the total amount is 7,650 USD
	Level 4	4%	50,000-99,999 USD, 60 days	a deposit of 75,000 USD will bring 3,000 USD, the total amount is 78,000 USD
	Level 5	5%	100,000+ USD, 90 days	a deposit of 150,000 USD will bring 7,500 USD, the total amount - 157,500 USD
*All bon	uses 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

LOYALTY PROGRAM

The program reduces withdrawal fees, making cooperation more profitable

Operation	PayPal	% Crypto	% Bank cards
Withdrawal more than once a week	10%	8%	15%
Storage of funds for 1 week	8%	6%	14%
Storage 1 month	6%	4%	13%
Storage for 3 months	4%	2%	12%
Storage for 6 months	2%	1%	10%

SEC

The U.S. Securities and Exchange Commission regularly audits our business, so we can assure our clients that their funds will be safely invested

Deloitte

Deloitte is an independent auditor that annually conducts a full audit of all components of Del Mar Energy's operations from accounting to tax filing



Baker Tilly

Baker Tilly conducts an annual operational review and valuation of all industrial facilities

AIG

AIG provides \$20,000,000 in insurance coverage for our clients' investments

The volume of invested funds in the company's projects amounted to:

\$23,154,098

Investors' net income amounted to:

\$10,236,420.54

The company's profit amounted to:

\$106,568,625

2021 2022 2020

The volume of invested funds in the company's projects amounted to:

\$19,928,341.02

Investors' net income amounted to:

\$23,934,572

The company's profit amounted to:

\$144,241,510

2021 2022 0 0 0 2020

The volume of invested funds in the company's projects amounted to:

\$21,493,028.92

Investors' net income amounted to:

\$39,438,019

The company's profit amounted to:

\$121,493,028

2021 2025

2018

The volume of invested funds in the company's projects amounted to:

\$27,893,024.38

Investors' net income amounted to:

\$31,732,953.93

The company's profit amounted to:

\$77,982,902

2021 2022 2020

201

2017

The volume of invested funds in the company's projects amounted to:

\$29,817,513.47

Investors' net income amounted to:

\$67,935,022.11

The company's profit amounted to:

\$187,025,274

The volume of invested funds in the company's projects amounted to:

\$43,817,513.47

Investors' net income amounted to:

\$92,358,035.84

The company's profit amounted to:

\$286,173,618

2021 2025

2017

The volume of invested funds in the company's projects amounted to:

\$76,264,179.87

Investors' net income amounted to:

\$127,835,094.24

The company's profit amounted to:

\$589,760,000

2021 2022 2020 2020