

**ENERGY WITH A GREEN HEART** 

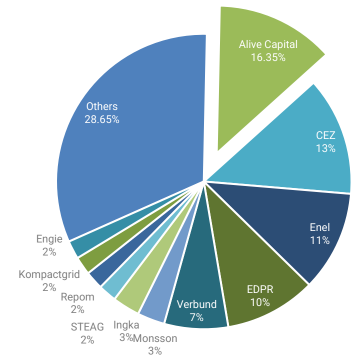
## I. BUSINESS OVERVIEW | Short history and development

**Alive Capital** is a Romanian company founded in 2013 by Giacomo Billi (CEO) with the initial aim of providing integrated management services to the Romanian operating renewable energy producers (E-RES).

Starting with 2016, the company is authorized by the National Regulatory Authority for Energy (ANRE) to operate as energy supplier and trader, currently being registered and operating on the most important centralized energy markets managed by the national operator OPCOM: Day-Ahead Market, Over the Counter, Centralized Markets for Bilateral Contracts (Continuous Negotiation and Extended Auctions mechanisms). Also, at the beginning of 2021, Alive Capital becomes an E-RES producer through the acquisition of the Frumuseni photovoltaic power plant (PV Plant).

Four years following its incorporation, the company has become a benchmark on the Romanian market in terms of standards and efficiency in integrated management provided to E-RES producers, the current portfolio including both domestic and foreign clients, private investors, multinationals, banks and institutions, as well as a wide range of technologies: wind, solar, hydro,

biomass, biogas.



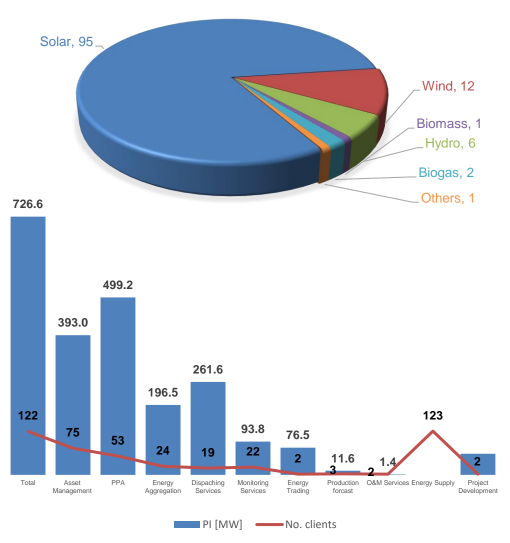
## II. BUSINESS OVERVIEW | Portfolio

The company is proud of its performance to have been rapidly acquired a customer portfolio representing over 16.35% of the total E-RES producers in Romania and around 26.75% of the PV capacities in Romania, also maintaining significant growth prospects for the near future.

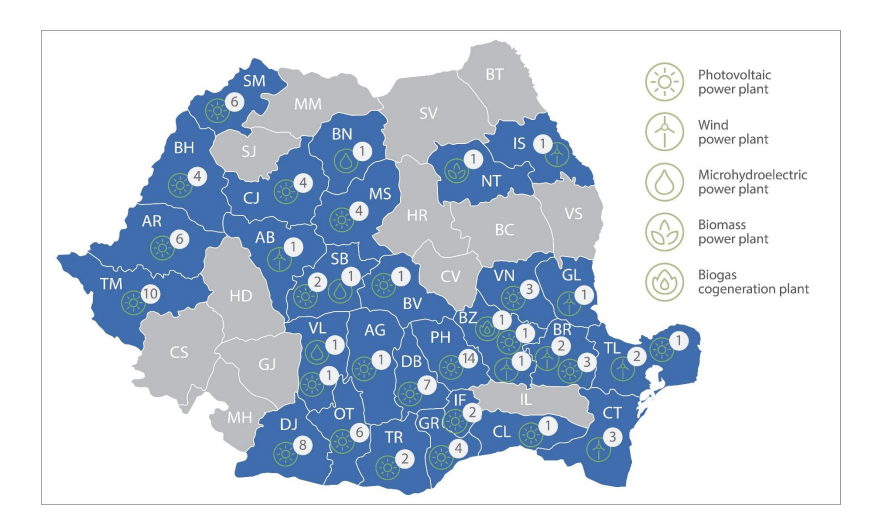
At the begining of January 2024, 726.6 MW installed in production units benefits from our services and 393 MW benefits from our Asset Management services.

The customer portfolio includes dispatchable and non-dispatchable E-RES production units with installed production capacities between 0.040 and 80.000 MWp (including one of the largest PV plants operating in Romania).

### Clients number by type of technology



# III. BUSINESS OVERVIEW | Managed renewable energy assets locations



## IV. BUSINESS LINE DESCRIPTION | Renewable Energy

### **Asset Management**

Complete range of technical, financial, administrative and operational services, including outsourcing solutions, oriented toward protecting and enhancing the long-term quality and performance of client's investment.

#### Includes:

- Fulfilling all obligations toward public entities for the energy producers based on renewable resources:
- Assistance in produced energy selling;
- Green certificates related process assistance (during both releasing and trading process);
- Financial and legal assistance;
- Market analysis and reporting;
- Plant monitoring, including periodic performace review.

### **Energy Trading**

Delivering innovate electricity trading solutions and assistance to completion of electricity transactions on all markets.

#### Includes:

- Solutions customized to the specific needs and requirements;
- Access to 24/7 trading operations without the complexity, knowledge, and resources required to set up an in-house trading team;
- Real time management of imbalace and other trading risks based upon dynamic market information:
- Cost competitive pricing;
- Safety against price fluctuations on energy market, safe management of costs and income;
  - Market research and customized consulting.

### **Energy Forecast**

Short-term and long-term electricity production estimation and reporting.

#### Includes:

- High accuracy prognosis service, based on analysing meteorological data from multiples sources:
- Daily reports
  preparation on the
  expected quantities of
  electricity to be
  produced;
- Mounthly reports on the projected vs. expected electricity productivity:
- Maximizing income on DAM (Day Ahead Market) and IDM (Intra-Day Market), notifying the forecast of energy trading as close as possible to the production volume;
- Reduction of the balancing expenses, maximizing plants productivity, improving scheduling and integration.

# Dispatching and Monitoring

Proper functioning of a power plant, by monitoring of its operating parameters, the electrical network and the performance of scheduled, accidental and emergency maneuvers.

### Includes:

- SCADA monitoring of electricity production, voltage, frequency, active and reactive power level;
- Collaboration with hierarchically superior dispatches (NED, TED, etc.);
- Flexibility integrating the power plants with different available protocols for data collection and transmission (Modbus RTU. Modbus TCP. DNP 3.0, OPC-DA, IEC 60870-5-104, IEC 60870-5-101. IFC 61850):
- SCADA system developed on one of the most modern platforms in the country and the most recent technologies in the field.

## **Project Management**

Complete set of activities aimed at ensuring the smooth development of the renewable energy projects, including civil and technical permitting, EPC assistance, works supervision and commissioning.

### Includes

- Drawing up the documentation for obtaining the permits authorizations and licences;
- Coordination of relations with internal and external consultants, managing the relations with the local, county and central public authorities;
- Assistance for concluding the electricity supply contract and subsequently the PPAs and GCPAs;
- Consultancy and assistance ir regulatory compliances.

# Operations and maintenance

operations maintenance service package is destined for owners of power plants based renewable energy. We provide optimal power plant operations and efficient technical support and maintenance.

We are focused on prevention and we handle quick interventions, so that low performance periods and even failures which might cause significant losses to be avoid.

# Power Purchase Agreements (PPA)

The Power Purchase Agreements offers the holder the possibility to conclude directly negotiated bilateral contracts for the sale-purchase of electricity following the entry into force of the emergency ordinance no. 143/2021 amending and supplementing the law no. 123/2012.

## V. BUSINESS LINE DESCRIPTION | Energy Supply

Alive Capital is operating as an energy supplier to end-consumers under License no. 1871/13.01.2016 issued by the National Regulatory Agency in Energy (ANRE).

The company's Energy Supply is aimed at providing residential and non-residential customers with competitive prices and favorable contractual terms for the electricity supply, as well as a wide range of support activities in choosing the best products suiting their needs.

### Consultancy and Pre-Contractual Assistance

• An informative team is always at client's disposal to help them understand the energy market and make informed decisions;

### Profiling of consumption

 Starting from an analysis of the distribution of electricity consumption, Alive Capital is able to offer the most suitable product matching the energy needs of each client;

### Managing the supplier change procedure

 Alive Capital deals with the procedure of changing the supplier, according to the regulations;

### Managing the relationship with the Distribution Operator

• The company concludes the distribution contract with the operator of the electricity distribution infrastructure in the area where the place of consumption is located;

### Notification of scheduled interruptions and failure

 Alive Capital ensures that consumers are promptly informed about possible interruptions in power supply due to scheduled maintenance works or failures on the distribution grids;

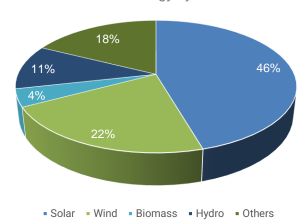
### Dynamic Balance of Consumption

 Alive Capital, has a client-oriented approach, demonstrating in front of its customers and partners willingness to find optimal solutions together;

### Complaints / Requests Management

 Alive Capital offers to its consumers the opportunity to update their daily consumption forecasts in order to minimize balancing costs;

### Delivered energy by source



At the end of 2022, the amount of electricity supplied by the company was 174,685 MWh, 82.4% coming from renewable energy production sources.

The electricity supplied to final customers at the end of the first semester of 2023 was 307,152 MWh.

January 24 6

## **VI. BUSINESS LINE DESCRIPTION | Energy Trading - Products**

Our trading activities involve an active participation on centralized OPCOM electricity markets and efficient contracts for energy supplied by small producers. In this way we are able to provide mutual business advantages for both renewable energy producers and customers.

# Forward and Futures Physical Exchanges

• These are contracts for energy trading on the stock exchange with delivery of the contracted amounts at a later date. Typically, these contracts are freely negotiable and require that profits and losses be settled daily through margin payments.

## Spot market trading products

On spot markets, the closing price of the market (spot price) determines the price at which the electricity will be sold or bought for the next day, when the payment settlement and delivery will actually take place.

## Intra-day trading products

 The Intra-Day Electricity Market is part of the wholesale electricity market and dedicated transactions of firm hourly quantities of active energy for each day of delivery, starting with the day before the day of delivery, so that market participants can adjust their trading portfolio based on the quantities contracted through bilateral contracts, consumption forecast technical and the availability of the power plants. It is therefore a flexible tool for balancing the contracted surplus or electricity shortage.

### **SWAP Contracts**

· Through **SWAP** Contracts, contracting parties have the option of agreeing to change a fixed price of energy at a variable price or vice versa, for a determined period of time, based on a reference price for the commodity, in this case electricity. So a **SWAP** commodity has а floating (which component varies depending on market dynamics) fixed а component (set in the contract). In general, SWAPs commodity financially are regularized, even if in cases the some delivery of goods is expressly provided for.

### Options contracts

 Swing contracts allow the holder of this option to purchase energy at predetermined price but in a variable amount. In general, these types contracts stipulate the minimum and maximum values that can be bought in a given time interval (daily, monthly, etc.), the related price and how many times the option holder can exercise this option during that period.

### Financial Transactions Derivatives of Energy (ISDA)

Framework • The Contracts proposed by the International SWAPs Derivatives Association (ISDA) contain a series of provisions governing contractual relationship between the seller and the buyer of a commodity particular, electricity) that will apply to each successive individual transaction. individual confirmations for each transaction are usually limited to the essential information on quantities, prices and delivery periods.

### Power Purchase Agreements (PPA)

· The Power Purchase Agreements offers holder possibility to conclude directly negotiated bilateral contracts for the salepurchase of electricity following the entry into force of the emergency ordinance 143/2021 amending and supplementing the law no. 123/2012.

January 24 7

## VII. BUSINESS LINE DESCRIPTION | Gas Supply and Trading

Alive Capital is a natural gas supplier, licensed in this domain by the Romanian Energy Regulatory Authority (ANRE) through License no. 2297/04.09.2019 since 2019.

If during the year 2019, the company's activity was mainly oriented towards natural gas trading operations, starting with 2020, our efforts are also focused on the service of supplying natural gas to end users.

All Alive Capital's clients benefit from the attention of a dedicated team of customer-oriented professionals.

The natural gas supply package aims the comfort of the customer, competitive costs compared to the market average and includes a series of activities that meet the needs of our consumers:

### Consultancy and Pre-Contractual Assistance

 Our team will be at your disposal in order to help you understand the natural gas market and to make a decision being aware of the cause;

### Consumption profiling

 Starting from an analysis of the distribution of natural gas consumption, we will be able to offer a product as reasonable as possible; a correctly chosen product generates benefits from the first contractual day;

### Assistance in changing the supplier procedure

 Alive Capital deals with the procedure of changing the supplier, according to the regulations;

### Managing the relationship with the Distribution

• Our team will provide the support for changing the supplier, according to the regulations in force; simple and fast, without bureaucracy for the client;

### Notification of scheduled interruptions and failure

 We ensure prompt information of consumers about possible interruptions in the supply of natural gas due to maintenance or damage works on distribution networks;

### Complaints / Requests Management

 Our team will ensure the timeliness resolution of complaints regarding performance standards or meter reading errors;

## **VIII. BUSINESS LINE DESCRIPTION | Energy production**

At the beginning of 2021, Alive Capital becomes an E-RES producer through the acquisition of the Frumuseni photovoltaic power plant (PV Plant), with an installed capacity of 0.5 MW. The companies from the Alive Group completed in 2020 and 2021 the acquisition of the following photovoltaic parks: Salcuta 1 PV Plant (2.5 MW), Varo Future Development PV Plant (2.2 MW), Agristeu PV Plant (1 MW), Ciocanesti PV Plant (2.7 MW) and at the begining of 2022 the aquisition of Stejaru Windfarm (34.5 MW). At the end of 2022, the acquisition of Obedeni PV Plant (1.732 MW) was completed followed by the acquisition of Nalbant Windfarm (13.75 MW) at the beginning of 2023, Vanatori Windfarm (10.00 MW) at the end of February 2023 and Urlati PV Plant (1.87 MW) at the begining of July 2023.



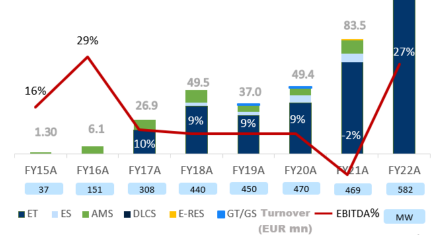
### IX. FINANCIAL OVERVIEW

The Company has been undergoing a vertical integration process. It started in 2013 with Asset Management Services, it added in 2016 Energy Trading Services and in 2017, Energy Supply. In June 2019 has been launched the Secured Energy Price Services followed by obtaining the Natural Gas supply license. In the next year, LDC Services has been added and in December of the same year, 3 PV power plants were purchased with a total installed capacity of 5.7 MW, followed by the aquisition of others 2 PV power plants in February 2021 with a total installed capacity of 3.2 MW. At the begining of 2022, an 34.5 MW Wind Farm was added to the Alive Capital Group followed by the aquisition of other two Wind Farms and a PV Pant at the begining of 2023.

Alive Capital successfully concluded the first private green bond placement started on 23.11.2020, at the maximum proposed value of 10 million.

In 2022, the Company's revenues by each business line are the following:

- ☐ Asset Management Services representing 1.17% of revenues;
- Energy Trading -76.62% of revenues;
- ☐ Energy Supply 22.06% of revenues;
- □ DLC Services 0.094% of revenues;
- ☐ Renewable Energy Production 0.068% of revenues.



Historical and forcasted revenues by business line and EBITDA (EUR mn)

### X. SHAREHOLDING STRUCTURE

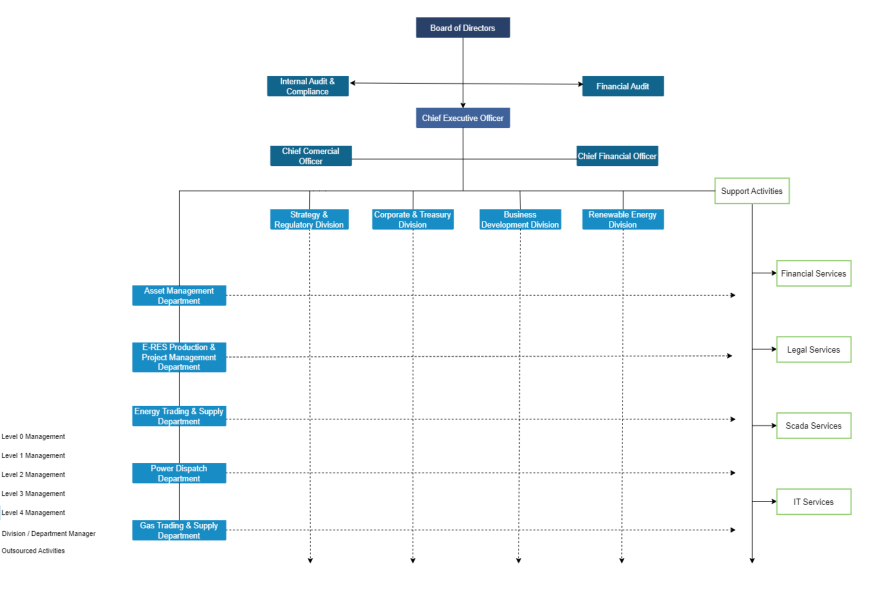
The share capital of Alive Capital S.A. is owned by Premier Energy P.L.C. in proportion of 50.9999% and 49.0001% is owned by the Omnia Capital B.V..



**Premier Energy P.L.C.** is currently active in the renewable electricity generation, natural gas distribution and supply in Romania and in the electricity distribution and supply in Republic of Moldova. Premier Energy is wholly owned by EMMA Capital, a private investment holding company founded in 2012 by Jiří Šmejc. In recent years, it has focused mainly on markets in the European Union and Asia. It usually plays an active role in companies where it acquires an equity stake, participating in their management and development. In addition to energy, retail and customer-facing companies, it invests across sectors such as financial technology, consumer finance, gaming, insurance, pharmaceuticals and healthcare.

Omnia Capital B.V. is an investment holding company based in Amsterdam, the Netherlands. The company was founded by Giacomo Billi (Alive Capital's CEO and Founder) in 2022 and carries out private equity activities through alternative investments. The goal is to create value over time and the duration of the investments is long-term, greater than 5 years. The main investment sectors are renewable energy, energy supply, real estate, finance and hospitality. Today the company is present with investments in Romania, Italy, Hungary and Serbia.

## XI. ORGANIZATIONAL STRUCTURE



12

### XII. TEAM



Giacomo Billi



Lorena Voicu



Tudor Adăscăliței



George Asan



Cristina Mîndrican



**Ioana Bucurei** 



Vlad Pîrăianu

Chief Executive Officer

Chief Financial Officer

Chief Comercial Officer

Strategy & Corporate Affairs Manager

Energy Supply Manager

Business Development Corporate and Treasury Manager

Division Manager

**Energy Production** Manager

founded in May, 2013. experience in the field of Certified numerous licensed in Business and companies. She is a true He has

and Italian.

and Information Systems, she important Accountants) held has an MBA at Luiss outstanding Business School - communication

speaks Romanian, English excellence.

He ensures the smooth ( CFO). She graduated Director. He has an Commerce - The Faculty of operation of the two from Bucharest Academy experience of almost 14 Academy of Economics Engineering at the Bucharest, energy sources, occupying (Authority for the Public for 6 years, he carried out accumulated a large prestigious United Kingdom. He is over 16 years in Big 4 CNTEE Transelectrica SA. which all the market's acquired Libera professional in her field of knowledge and expertise used Università Maria Ss. activity being known for in the field of electricity implemented Assunta from Roma and her technical expertise, supply and trading in the development, execution skills, and operation of projects Division of Università great attention to detail, for the production of Luiss "Guido Carli". He and commitment to electricity from renewable sources. During his career, he acquired in-depth knowledge of the legislation in the Romanian and European energy field, following various specialization and

> improvement courses organized by institutions in the country and abroad.

Giacomo Billi is CEO at Lorena Voicu joined Alive Tudor Adascalitei joined George Lavinius Asan has Cristina management and maintenance - in She started her career in Engineering. today

trading of electricity, in her trading and supply. over 21 years of experience in the energy field

profile worked for companies license in Hydropower and her career and studies, November 2018. electricity trading and is an ACCA Fellow companies, from the from the electrical energy a master in Reliability and holding the title of Doctor She supply. He has extensive (Association of Chartered private sector, where he field - production, supply Risk in Energy System. of Science in Energy communication abilities, university professor at the economy and renewable and an ASPAAS member positions, and previously, leading positions, so he one of the most Maria Mihai has more organizing skills and an experience electricity than 16 years of analytical leading Oversight of the Activity of his activity within the among of experience. He producing company in the experience in the local Throughout the years she and operation of projects positions in important the Statutory Audit) with a Romanian Transmission has had the privilege to country, continued within and regional electricity has been involved in the for the production of companies in Italy and the prestigious experience of and System Operator, act in a period of time in private companies. She markets, being a part of creation, extensive OPCOM for 13 years, after and extensive instruments known and knowledge in the field of subsequently operating in processes of different Capital he coordinates the were production, supply and the field of electricity teams, handling large activity of electricity

Mihaela Roxana Mihai joined Alive Having an extensive Vlad Pîrăianu joined Alive Alive Capital, commercial Capital's team in March Alive Capital team in joined Alive Capital's team Mîndrican joined Alive Capital's team in 2022. experience of more than Capital's Team in 2021. was 2022 as the company's January 2023 as the in March 2019. In 1982 he Capital's team in March She is a graduate of the 12 years within the He has graduated in 2007. Chief Financial Officer company's Commercial graduated the Faculty of 2020. She graduated the Energy Faculty at Banking sector, with the the Faculty of Energy at Power Polytechnic University, last 7 years in various the Polytechnic University Roxana's management positions, of Bucharest, specializing the of Economic Studies, years in the energy field, Studies - in Bucharest. Polytechnics University of passion for the industry Ioana Bucurei has joined in Hydropower and holds asset Faculty of Accounting and accumulated within three From his graduation he Bucharest, having a can easily be reflected by the Alive Capital team in the scientific title of

Roxana excellent planning and same faculty. He has client portfolios, while production. always focusing on further developing and expanding the business.

> She graduated from the "Transilvania University", the Mathematics Informatics section. having a diploma on Economical Informatics.

Doctor great Engineering and is also a mind. development, execution consolidation electricity from renewable management sources, and within Alive

# XII. TEAM (I)



Răzvan Panciu Corporate and Treasury Officer



Corporate and Treasury Officer





Office Coordinator



Anamaria Bârcă Gina-Maria Andrei Renewable Portfolio

Manager



Raluca David External Market

Manager



Alexandra Ionescu Elena Papacea Power Portfolio Manager



Power Portfolio

Analyst



Dan Bujoianu Power Portfolio Analyst

joined Alive Capital team Capital team in April 2023 Capital team in March engineer at Alive Capital. team in March 2023. With collaboration with Alive Alive Capital team in Bujoianu joined Alive in 2020, holding the holding the position of 2023. She graduated the Since November 2015. over 20 years of Capital in July 2017, September 2020. She Capital team in April 2021, position of Corporate and Corporate and Treasury faculty of International She has been working in experience in the field of occupying the position of graduated the Faculty of holding the position of Treasury Officer in the Officer. With a thorough Affairs at the Romanian- the asset management Energy, she is specialized Power Portfolio Manager Power Corporate and Treasury training in the financial- American University. She department and since July on Wholesale Power in the Energy Trading and department of Energy the Energy Trading Division. He graduated the banking field, she is a fine has over 14 years of 2017 she has also been Markets within SE region. Supply department. She Management, at the department. He is a senior Faculty of Law within the Nicolae Titulescu Romanian market, having within three Romanian trading and supply Romanian Transmission Faculty of University of Bucharest. graduated from the private and the experience so far he has gained activating in Sciences. She has over 20 Project Manager, where University of Bucharest, almost 12 years and was at the Polytechnics Energy Sources. various projects during his studies.

partners.

connoisseur of the experience accumulated involved in the energy She worked for the graduated from the Polytechnics University of student of the Faculty of Faculty of Economic holding the position of the years of experience in the she acquired great Faculty sector, communication abilities, Engineering and she also Company in charge of She also followed a specializing in banking being known for its ability followed a master's establishing operations and complex to effectively plan and degree program in Power Coordinated lending contracts. Oana is organize tasks and System Engineering at the Office in SE Europe - SEE Management at the same Alive Capital's financial projects, and its time same faculty. specialist and represents management the interface between the outstanding prioritization company and financial skills.

Panciu Răzvan Octavian Oana joined the Alive Anamaria joined Alive Gina-Maria Andrei is an Raluca David joined Alive She of

supplier and later, for one field. of the main suppliers of energy from Romania. managing also crossborder trading, contract negotiations and settlements.

started companies, department. She attended System Operator - Engineering, department studies for a master University of Bucharest Polytechnics Transelectrica SA for of Economic Engineering, degree in Renewable and the collaboration with Power part of the Project Team University of Bucharest. program Auction Engineering CAO. Over the last years faculty. She has previously she opened the business worked for an important in the region for a private company in the energy

the Elena Papacea joined Dan Power Bucharest and now she Energy at the Polytechnics

Radu Engineering, Power Portfolio Analyst in Alive Capital started during the internship.

# XII. TEAM (II)















Asset Manager



Cătălin Lăzăroiu Alexandra Turturică Mihaela Rusu

Energy Sales Support Asset Manager

Nicoleta Ioan Asset Manager

Maria Ghinea Asset Manager

Asset Manager

Ramona Bălășan Andreea Tănăsoiu

Ionela Vasile Asset Manager

Energy Trading Manager

team in May 2022. He Capital team in September engineer in the Asset Capital's team in June graduated the Faculty of 2023 as an Energy Sales Management department 2015, as an external Electrical Power Engineering Systems Engineering and Environmental Protection Engineering, specialized in Faculty of Hydrotechnic a master's degree in in Industry Department. Economic Engineering at from Technical University for both Power and Gas, Smart Cities. During the in a company in the Environmental Protection completed her master Hydraulics where he developed his university years, she was electricity supply sector. analytical and negotiation involved in numerous and overcome arose.

Power Engineering at the Support. She graduated of Alive Capital. She consultant and currently Polytechnics University of the Faculty of Power joined the team in October operates within the Asset Bucharest, with a degree Engineering at UPB, 2017 and she graduated Management department. Applied Informatics in Alexandra, also graduated the Power Engineering. He the Master degree at the University of Bucharest, and also followed a started his career in Sales, same faculty, Energy for She has previously worked master program skills. Since 2019, Cătălin international projects, but has been active in the the most significant field of energy markets, professional experience where he learned to adapt was gained while working the for a major distribution challenging situations that operator in Romania. Subsequently, she also worked in the fields of sustainability photovoltaic systems.

and the Faculty of Power She graduated from the

Polytechnics of Construction Bucharest Engineering. She experience in renewable energy sector since 2012.

Cătălin joined Alive Capital Alexandra joined the Alive Mihaela Rusu is an Nicoleta Ioan joined Alive Maria Ghinea holds the Ramona Asset department at Alive Asset Capital. She joined the department. Engineering of the Bucharest and Bucharest and company in the energy multinational company. field.

position of electrical Bălășan joined Alive Capital's Management 2019 as an engineer in the engineer team in February 2017, graduated the Faculty of of Power Engineering, faculty. She previously electricity supply sector through the experience worked in a multinational was accumulated within a gained in a company from

Daniela Andreea joined team power engineer in the Capital team in January November 2019 as an in Management Management Department. She She graduated the Faculty She graduated in 2015 Power Engineering at department of Energy from the Faculty of Power Polytechnics University of Management, at the the she Polytechnics University of Polytechnics University of completed her master Bucharest and now she she degree in Technical studies for a master and degree degree in Power System Hydropower Engineering. Efficiency. She found the Engineering at the same The experience in the passion for this field the energy sector.

Ionela Vasile holds the position of engineer in the Management department Capital and joined the team in September 2020. She graduated the Faculty of Power Engineering of Polytechnics University of Bucharest in 2019 and now she studies the Master Program Management of Energy Systems at the same

## XII. TEAM (III)















Raluca Boboc Ionut Meleghius Alexander Winter Emanuel Neagu

Andrei Stoian Radu Teodorescu

**Andrei Marin** 

Asset Manager

Power Dispatch Manager

Power Dispatcher

react in critical situations.

Power Dispatcher

Power Dispatcher

Power Dispatcher

Power Dispatcher

engineer in the Asset department Bucharest, and she distribution side. completed her master degree Energy in Efficiency. She previously worked in a company of energy supply sector.

holds the position of of Power Engineering, Alive Capital's team in started the collaboration of Energy within the graduate of the Energy joined the Alive Capital's Management department Hydropower, at the the Faculty of Power 2020. He graduated the Bucharest and has a specialized in Hydropower during the final's year at Alive Capital, joined the Polytechnics University of Engineering, at the Faculty of Power, Energy master degree in Energy From Polytechnic bachelor studies. He is a team in February 2021. Bucharest, following the Polytechnics University of Management She graduated the Faculty master's program at the Bucharest, thermal energy Specialization, at the faculty. He has worked as following the master's Faculty of Energy at the of Power Engineering, same faculty. After specialization. He has a Polytechnic University of an Energy Dispatcher program with the same Polytechnics University of specialized in Economic graduation, he worked as vast experience as a Bucharest. He is currently since 2018 and joining the specialization and he Bucharest. Engineering at the a Power Dispatcher on the Power Dispatcher and pursuing the master's Alive Capital team in started the collaboration Polytechnic University of energy production and during his career he degree at the Faculty of November 2021. his orientation towards Languages. results and by his ability to

Petronela - Raluca Boboc He graduated the Faculty Winter Alexander joined Neagu Emanuel Adrian He graduated the Faculty Teodorescu Radu is a Marin Marius Andrei of March 2020. He graduated with Alive Capital in April Polytechnic University of engineering University, team in February 2021

distinguished himself by Engineering in Foreign

Services within the same University of Bucharest, senior student of the with Alive Capital in October 2022.



The present Company Overview does not constitute an offer/ invitation for any persons to subscribe for or purchase any shares or other securities in any Company or for persons to enter or offer to enter into an investment agreement or exercise any right conferred by an investment to acquire, dispose of, underwrite or covert an investment. This company overview contains basic information, statements, estimates and projections provided by the Company.

This Company Overview contains certain statements, estimates and projections with respect to the anticipated further performance of the business. Such statements, estimates and projections reflect various assessments made by the management of the business concerning anticipated results, that may or may not prove to be correct. No representation is made as to the accuracy of such statements, estimates and projections.

The information contained in these documents is confidential, privileged and only for the information of the intended recipient and may not be used, published or redistributed without the prior written consent of the Company.

Any matter, claim or dispute arising out of or in connection with the document, contractual or non-contractual, is to be governed by and determined in accordance with Romanian law and, by accepting this document, you agree that the courts of Romania are to have exclusive jurisdiction to settle any dispute arising out of or in connection with this document.



For any additional information you may contact:

### Floreasca Lake Offices

194 Floreasca Street, 3rd floor 1st District, Bucharest 014472 Romania

Telephone: +40 314378891

Fax: +40 314378951

Email: info@alivecapital.ro

