



Empowering Tomorrow

October 2023



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Agenda

| | Topic | Pages — |
|---|-------------------------------------|---------|
| 1 | Introduction and Strategic Overview | 4-13 |
| 2 | Business Units Overview | 14-23 |
| 3 | Financials and Concluding Remarks | 24-28 |



1. Introduction and Strategic Overview



A strategy fit to capitalize on core strengths and increase returns and value

Transformation into an even higher performance organisation



Leading Integrated Downstream in SE Europe with fast growing green energy business



Track record of strong performance and shareholder returns

Ideally positioned to benefit from macro trends



Energy demand growing with oil maintaining relevance and regional supply imbalances



Greece macro recovery supports positive outlook

Leveraging our leadership position across downstream to transition and grow



Strengthen and decarbonize while achieving high-return growth in adjacent areas



Scale and profitably grow green energy on different fronts

HELLENIQ ENERGY's value proposition



Underlying EBITDA growth with increasing exposure to new energy



Fit-for purpose governance, Organisation with strong track record



The Group grew by selecting the right strategy anticipating market conditions and challenges

Establishing a refining industry in Greece

- Aspropyrgos in 1958
- Thessaloniki in 1966
- Elefsina in 1971

Consolidation and privatization

- Merger of stand-alone State
 companies to form Hellenic
 Petroleum
- Listing on ATHEX & LSE
- Merger of HelPe with Petrola
 S.A., adding Elefsina refinery
 and tank farm in the portfolio

Refineries upgrade and expansion in new markets

- > €3.5bn Investment Program
- Elefsina & Thessaloniki refinery upgrades
- BP Greek network in 2009
- Expansion in SEE
- First Greek IPP in 2005; Elpedison JV in 2009

Well-managed during a challenging period

Successfully navigated through a series of crises:

- Greek financial crisis
- COVID-19
- Energy crisis
- Crude oil supply chain disruption

Building a group for tomorrow with Vision 2025

The **Vision 2025 strategy,** comprising 5 key pillars:

- l. ESG focus and GHG targets
- Redefine business strategy and capital allocation
- III. Improved corporate governance
- IV. Fit-for-purpose corporate structure
- V. New corporate identity





















Vision 2025: A holistic plan to drive transformation

| Vision 2025 | | | Starting Position | Current Position Current Position | | |
|-------------------------------------|---------------------------------------|----------------------------|------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| (1 | ESG Strategy and GHG Targets | | ■ CO ₂ emissions managed as cost item | Concrete actions across our refineries towards target of 30% improvement in CO₂ emissions and 20% CO₂ avoidance through RES | | |
| | Business | RES | RES 26 MW in operation and 200 MW in pipeline | RES 356 MW in operation - Additional >4 GW project pipeline of which 800 MW advanced Target of 1GW by 2025 secured Largest PV operator in Greece | | |
| | Strategy and Capital Allocation | Refining Transformation | Focus on operational excellence Energy efficiency and digitization at feasibility study phase | Energy efficiency and autonomy projects under development Digital transformation already yielding an annualized benefit of €27m, targeting >€50m from 2025 | | |
| | | Portfolio | Portfolio investments in non-core assets (e.g. NG Infra) Presence in 9 exploration blocks including onshore | Exit from non-core participations with > €260m benefit (DEPA Infra) Focused on 6 offshore exploration blocks – accelerated seismic surveys | | |
| Improved Corporate Governance | | | Legacy Corporate governance Lower focus on diversity and independence on BoD | Upgrade of corporate governance in line with best practice Full compliance with L. 4706/2020 – Fit & Proper policies for BoD Increased diversity and independence | | |
| Fit-for-purpose Corporate Structure | | oose Corporate | Refining focused Corporate structure & organization | Established Holding Company; hive-down completed in Jan 2022 Almost unanimous approval of transformation | | |
| V New Corporate Identity | | ate Identity | Traditional petroleum-focused identity linked to HelPe history | New name, logo and corporate identity launched in Sep 2022 Maintaining Hellenic Petroleum and EKO brands | | |



HELLENiQ ENERGY: Fit for transition strategy supported by clear market trends





Continued relevance of downstream

Refining will remain relevant, with traditional energy playing a key role in energy security

14% growth in global energy demand (2020-2050)

40% oil share of energy mix by 2030 (flat vs 2020)

~0.6 mbbl/d structural short of Diesel in the Med region (until 2030)



Growing decarbonisation agenda

Global energy transition driving electrification and decarbonisation value pools, with RES becoming the main power source in SEE

29% electricity's share of global energy mix by 2040

SEE #1 RES growth region in Europe

66% RES power generation mix in Greece by 2030



Positive macroeconomic momentum

Greek economic growth amongst the highest in Europe

21% cumulative growth in GDP (2021-2024E)

1.5x increase in FDI (2018-2022)

BBB (low) Greece's rating on a path to investment grade



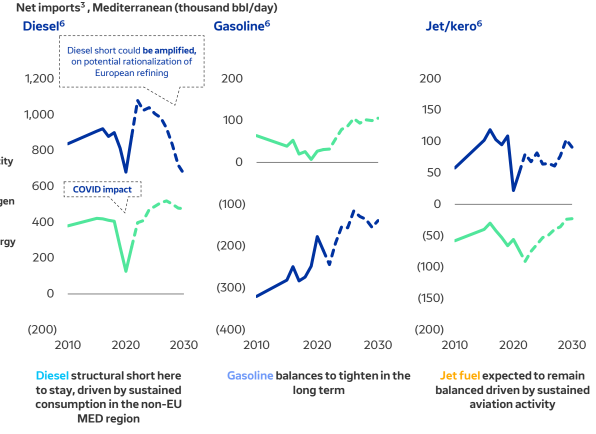
Energy demand growing and expected to remain strong for fuels in a structurally undersupplied market

Refined Products Expected to Remain the Predominant Energy Source for the Next Decades...

Total final energy consumption by fuel, million TJ

% 600 CAGR 2019-50 500 Other Electricity 400 Hydrogen 300 Bioenergy 200 Coal ~45% ~40% (~80 mbpd) ~30% (~80 mbpd) Oil 100 (~70 mbpd) Coal 0 1990 2000 2010 2020 2030 2040 2050 ■ Coal ■ Oil ■ Natural Gas ■ Bioenergy ■ Hydrogen ■ Electricity ■ Other¹

... With the Med Region Expected to Remain Structurally Short Middle Distillates²



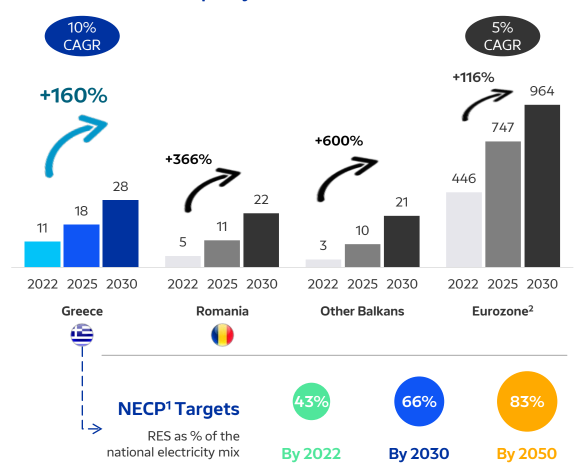
EAST. MED⁵

MED⁴



RES to grow significantly; SEE region with even higher RES growth, benefiting from conventional power phase-out and government policies

Wind and PV Installed Capacity (GW)



Natural resources and NECP¹ Policies to Drive RES Development



Greece has abundant wind and solar resources

1,700 kW/m² of global annual solar irradiation, the second highest in Europe

797 W/m² of wind power density, the highest in continental Europe



Investment support for different types of **RES** producers and Energy Storage



Grid development to accommodate **energy transition**

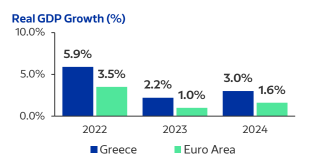


Greece outgrowing Europe and sustaining its momentum

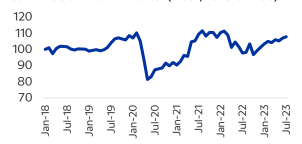
Greece's economy growing amongst the fastest in Europe ...

... with improved consumer confidence ...

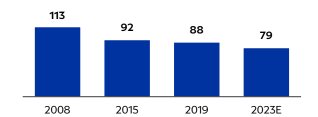
... and increasing competitiveness



Consumer Confidence and Willingness to Spend Economic Sentiment Indicator (index, 2018 Q1=100)



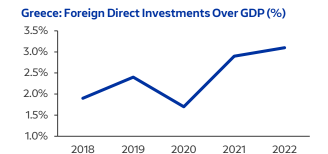
Productivity & Competitiveness
Unit labor cost index (1999 Q1=100)



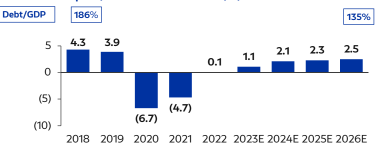
Increasing foreign direct investments...

... and growing primary budget surpluses and lower debt trajectory...

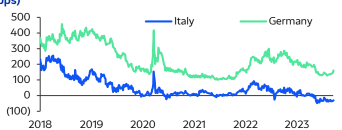
...help tighten bond spreads vs peers



Fiscal Surplus / Deficit as a % of GDP (%)

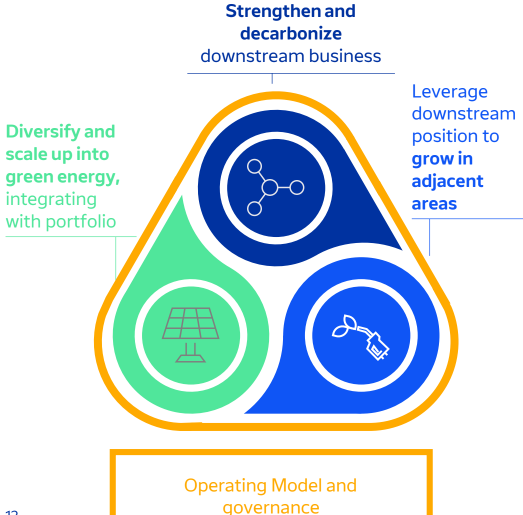


Spread of 10Y Greek government bond vs. selected countries (bps)





Our strategy going forward rests on the three main pillars supported by a solid operating model and governance



Pillars of the Strategy



- Evolve refining and petrochemicals through decarbonization and operational excellence
- Further strengthen international footprint and trading business
- Steer marketing towards customer, enabled by digital



- Develop a meaningful presence in biofuels
- Enhance mobility offering with e-mobility services
- Develop options in Hydrogen economy, recycling and synthetic fuels



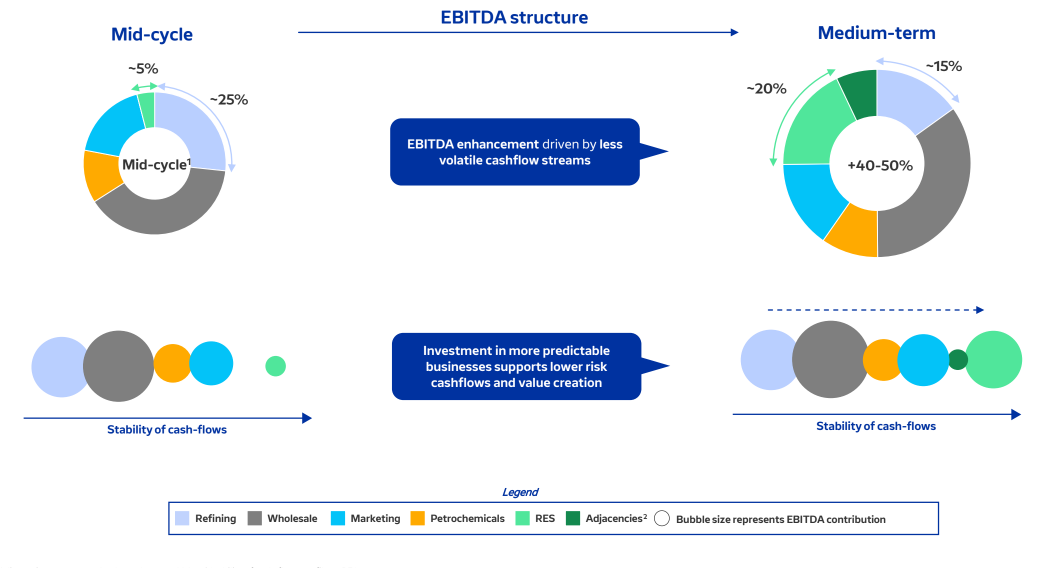
- Grow and integrate renewables in our portfolio
- Increase geographical diversification
- Further develop energy management & trading capabilities



- Continue emphasis on operational excellence
- Integrate ESG considerations in our business model
- Embed risk management best practices in business model
- Broaden digital transformation



Profitable growth and lower volatility of cashflows drive higher value baseline for investors, with opportunity from exceptional market conditions





2. Business Units Overview



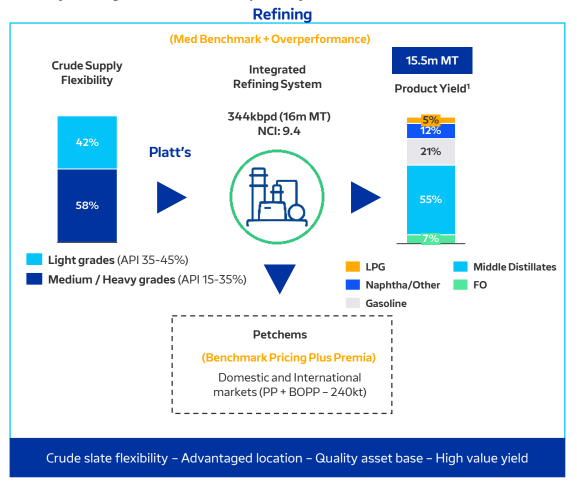
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Complex Refining, Supply & Trading system, achieving high returns on the back of asset quality and route-to-market integration

45%

55%

Complex integrated refinery system in advantaged location, with input and logistics flexibility and a significant flexible value product yield...



... with strong market positions





1

Integration drives consistent overperformance throughout the cycle, on complex refining system and market position

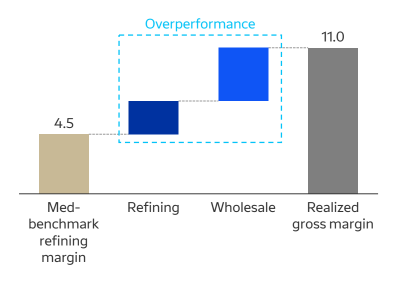
Realized margin analysis (\$/bbl)¹



Adj. EBITDA analysis (€m)



2015-2022 average realized margin (\$/bbl)¹

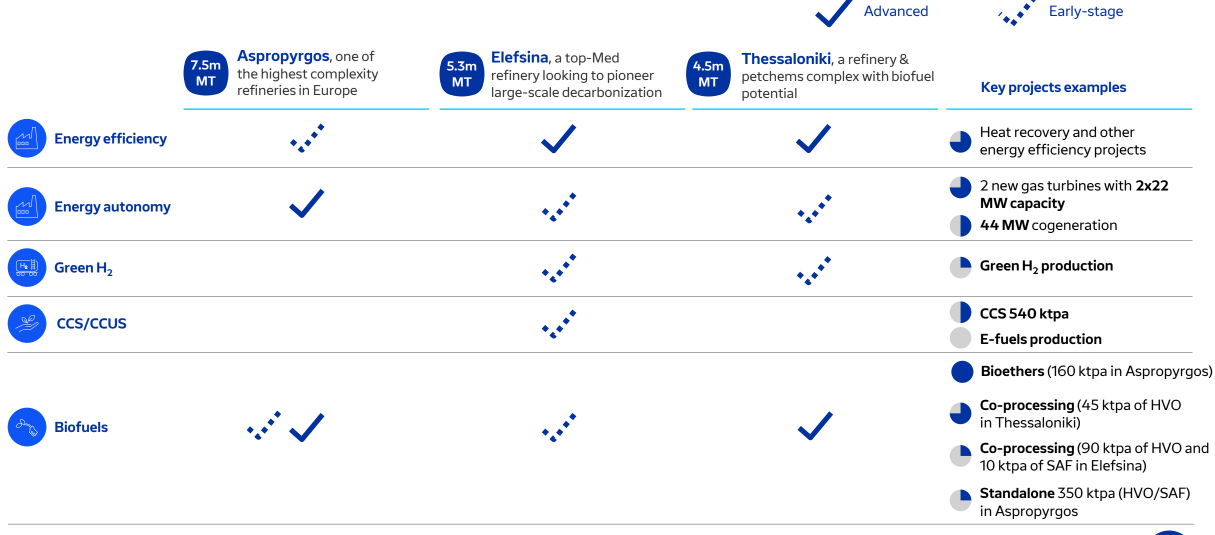


- Flexible refining system with synergies in processing and trading and ability to capture crude / feedstock arbitrage opportunities
- High complexity units with white products > 80%, enabling volume gains (density escalation)
- Domestic market position and International portfolio support higher Net-Backs



1

HELLENiQ ENERGY's refineries decarbonizing vision



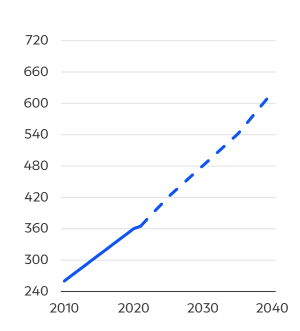


Petrochemicals are an integrated complement to refining, adding value to the core business

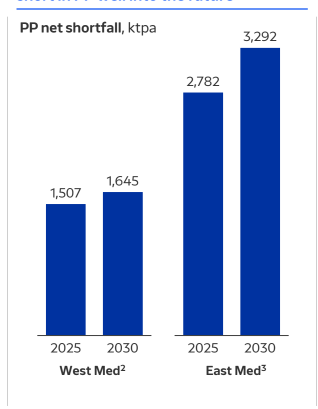
Petrochemicals Market

Global petrochems market continues to grow in line with GDP (> 1x)

Global demand¹ for petrochemicals, mtpa

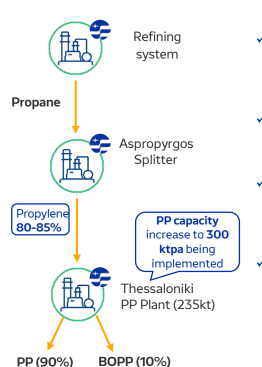


Mediterranean region continues to be short in PP well into the future





Fully integrated position, from propylene to industrial raw materials, adding ~\$1/bbl of value uplift on refining system



- ✓ Integration with refining, with > 80% of propylene feedstock to PP sourced internally
- → > 50% domestic market share in all products
- **65-70%** of sales **exported** to Mediterranean area
- Strong CF generation, requiring limited maintenance capex



Fuels marketing - leading in the Greek market across all segments...



~1,600



With a local market share of 32%, economic recovery drives results improvement



Ground fuels

2,431 kt Sales Volume¹

+5% Ma

Market growth¹



Marine

880 kt Sales Volume¹

+6% Market growth¹



Aviation

529 kt Sales Volume¹

+60% Market Growth¹

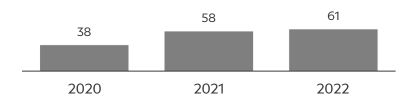
Ongoing transformation program focusing on customer centricity, decarbonization and operational improvement

- ✓ Non-fuel retail growth
- ✓ Premium products offering
- Differentiated fuels penetration
- ✓ EV charging network expansion
- ✓ Customer experience (loyalty & digital)

- Leading position in coastal shipping, cruise and deep-sea segments
- √ New partnerships to increase sales in leisure
- ✓ Increase sales to cruise operators

- ✓ Increasing passenger airport traffic by 8.6%³
- Increasing flight connectivity between mainland and islands
- ✓ Transition to e-fueling
- ✓ HELLENiQ first to introduce SAF⁴ in Greece

Domestic Marketing Adj. EBITDA, €m







... and geographically diversified in growing markets, where location offers supply integration value with Refining BU

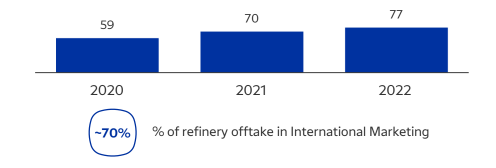


International network with a growing position in each market, complementing the leadership position in Greece

| | | # of stations | 2022 sales volumes (kt) | Market position (estimated) |
|---|-----------------|---------------|----------------------------|-----------------------------|
| | Cyprus | 97 | 374 | #1 |
| * | Montenegro | 45 | 259 | #1 |
| * | North Macedonia | 27 | 91 | #2 |
| | Bulgaria | 92 | 227 | #4 |
| | Serbia | 56 | 116 | #5 |

Steady contributor to Adj. EBITDA

International Marketing Adj. EBITDA, €m



Key initiatives

- ✓ Network growth
- ✓ Increase in **non-fuel retail** sales
- ✓ Incorporation of e-mobility and digitalization

HELLENiQ ENERGY's integration with refining and complete retail product offering generates additional return on investments and de-risks profile





Growth in renewables, with a disciplined investment strategy to achieve attractive, low-risk returns

Strategic considerations - aspiring to become one of the 2-3 top RES players in Greece

Diversification in a growing energy market: ✓ Increasing trends towards electrification Why RES • Greece: favorable weather conditions (solar & wind), ambitious RES targets **SEE:** less mature, fast growing markets offering superior returns Leading position in the Greek and regional energy market with established customer footprint and business integration value: Technical competence & experience with large projects implementation Why HELLENiQ • Long-term investment horizon; can act as consolidator Strong market position in energy market Synergies with downstream and utility businesses Use of existing assets, know-how, new corporate structure and partnerships to become a leading player in the Greek market: Develop new projects at scale M&A to complement portfolio with more mature assets Strategy Leverage partnerships (e.g. RWE in offshore wind)

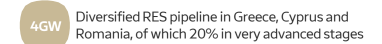
Balanced mix among solar, wind and storage

Capital & return discipline; appropriate financing structure

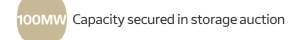
Well-positioned to build renewables, capturing the full yield of every project phase











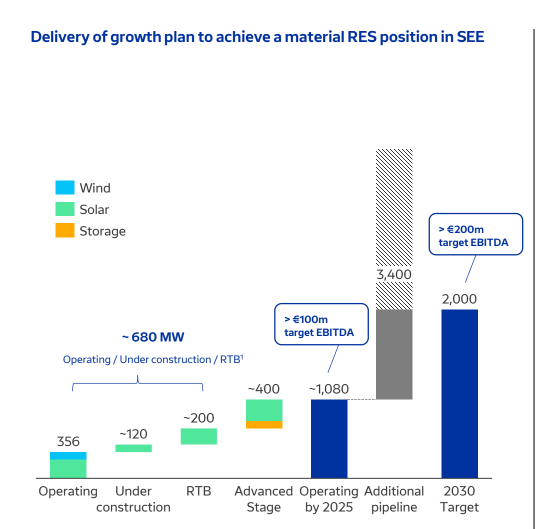


Appropriate capital structure supported by PF innovative facility; limiting own funds deployment

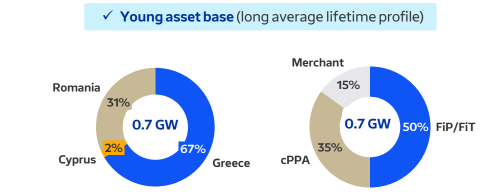




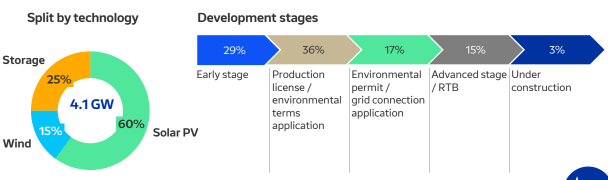
Renewables opportunity in the SEE region represents a green growth pillar for HELLENiQ ENERGY's business model



Diversified across technology, geography and revenue model



Well-balanced pipeline (4.1 GW), under various stages of development





An integrated energy play through the 50% stake in Elpedison

HELLENiQ ENERGY has a 50% stake¹ in the Elpedison JV, aiming to develop an integrated energy play...

Market electrification



Power generation expected to triple by 2050², driven by demand growth and energy transition

840 MW

Operates 2 CCGTs in Greece with a total capacity of 840MW (Thessaloniki and Thisvi)

826 MW

A new 826MW combined cycle plant in Thessaloniki under consideration



Material gas supply and wholesale business on the back of generation assets



Market share in the Greek electricity retail market

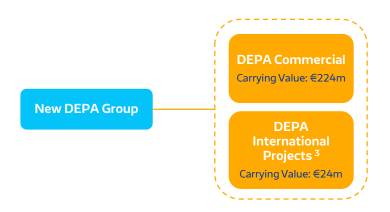






✓ Opportunities of integration in RES, energy products bundling and e-mobility

... complemented by a 35% participation in DEPA



- In 2018, a 35% stake in DESFA was sold to SENFLUGA Energy Infrastructure Holdings for €284m
- In 2022, a 35% stake in DEPA Infrastructure was sold to Italgas for €266mm

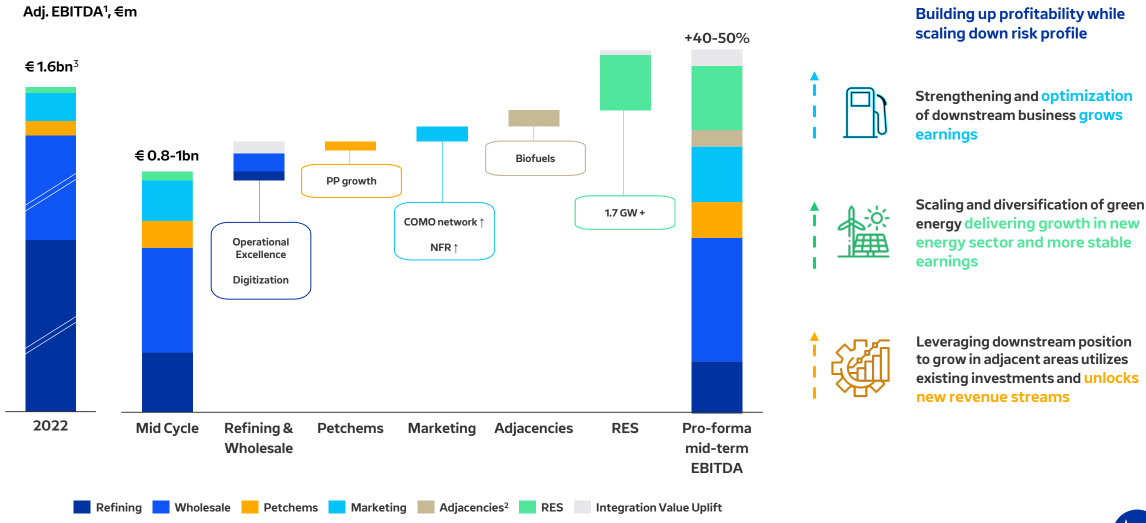
Monetization of remaining non-controlling positions could be used to finance energy transition capex



3. Financials and Concluding Remarks



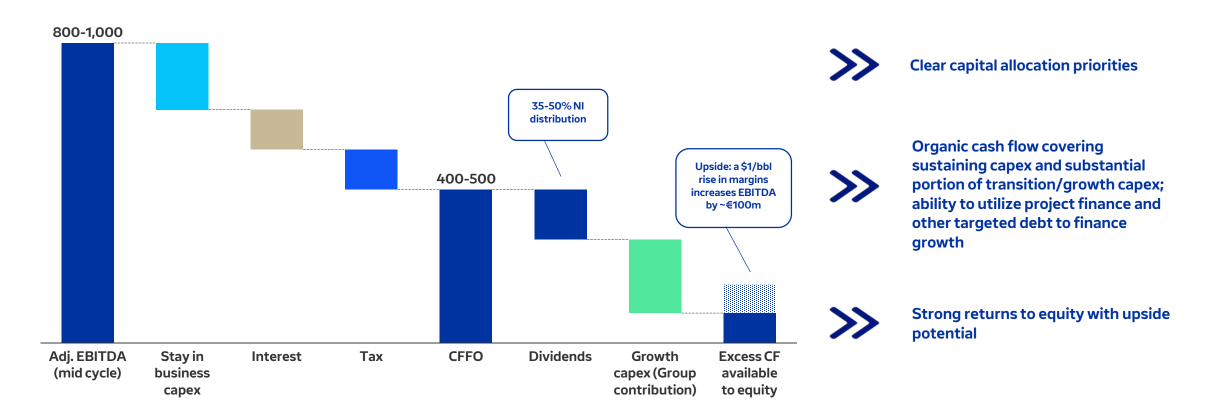
Targeted capital investment allocation to support core business cashflow enhancement and diversification in new businesses consistent with energy transition theme





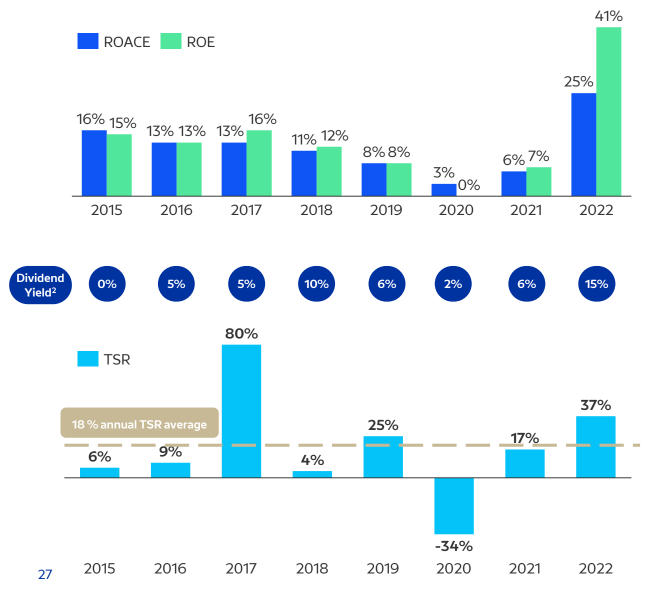
Capital allocation framework facilitates growth and transition while providing attractive shareholder returns

Pro forma Cash-flow¹ profile (€m)





Targeted investment driving strong returns and distributions



14%

Historical ROE 2018-2022

189%

Total Shareholder Return 2015-2022, above most of peers' TSR¹

18%

Annual TSR Average 2015-2022

~50%

Portion of current market cap distributed to shareholders in past 8 years



Concluding remarks

A high quality portfolio

Supportive markets during transition

With the right STRATEGY for returns and future growth

- Leading integrated downstream player in SEE, with strong asset base and market position
- High resource and growth potential region

- ✓ Strong macroeconomic tailwinds
- Focus on energy security and transition

- ✓ Sustain and optimize downstream business during the transition period
- ✓ Profitably grow a material green energy pillar, improving earnings stability across the portfolio



Keep delivering for our shareholders and Empowering Tomorrow





Appendix



FY 2017 - 1H 2023 Group key financials

| €million, IFRS | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | 1H23 |
|------------------------------------------------------|--------|--------|--------|--------|--------|--------|-------|
| Income Statement ⁵ | | | | | | | |
| Sales Volume (MT'000) - Refining | 15,896 | 16,490 | 15,223 | 14,397 | 15,184 | 14,284 | 7,639 |
| NetSales | 7,995 | 9,769 | 8,857 | 5,782 | 9,222 | 14,508 | 6,091 |
| Segmental EBITDA | | | | | | | |
| - Refining, Supply & Trading | 639 | 548 | 354 | 187 | 153 | 1,384 | 481 |
| - Petrochemicals | 95 | 100 | 93 | 61 | 131 | 74 | 27 |
| - Marketing | 107 | 93 | 138 | 97 | 128 | 138 | 45 |
| -RES | 1 | 2 | 2 | 3 | 3 | 29 | 21 |
| - Other (incl. E&P) | -8 | -12 | -13 | -14 | -14 | -24 | -5 |
| Adjusted EBITDA ¹ | 834 | 730 | 572 | 333 | 401 | 1,601 | 568 |
| Share of operating profit of associates ² | 31 | 35 | 18 | 30 | 97 | 100 | 21 |
| Adjusted Net Income ^{1, 4} | 372 | 296 | 185 | 5 | 140 | 1,006 | 279 |
| IFRS Reported EBITDA | 851 | 711 | 574 | -253 | 657 | 1,717 | 400 |
| IFRS Reported Net Income | 381 | 212 | 161 | -396 | 337 | 890 | 162 |
| Balance Sheet / Cash Flow | | | | | | | |
| Capital Employed ³ | 4,173 | 3,855 | 3,869 | 3,521 | 4,067 | 4,669 | 4,283 |
| Net Debt ³ | 1,800 | 1,460 | 1,543 | 1,672 | 1,938 | 1,942 | 1,553 |
| Capital Expenditure | 209 | 157 | 246 | 295 | 400 | 512 | 147 |



1H 2023 - Financial results highlights

Positive quarter and 1H at €568m, considering margins drop and scheduled maintenance; Improving local market demand; Acceleration of Green transition plans

Market

- Crude oil price continues declining, -32% y-o-y, at preinvasion levels
- Benchmark refining margins lowest since 1Q22 vs all-time high y-o-y
- Solid domestic demand, +5% y-o-y, driven by economic activity and tourism
- Electricity and natural gas prices normalization sustained, close to pre-crisis levels

Operations

- Increased refining utilization drives refining sales volume up by 16% y-o-y
- **Exports** at 54% of total refining sales volume
- Good operational performance in Domestic and International Marketing
- RES contribution doubles, on increased operating capacity

Financials

- Adjusted EBITDA at €164m, with 1H23 at €568m (-10%), driven by industry backdrop and higher output / exports
- Inventory losses of €55m in 2Q23 and €197m in 1H23 (vs gains of €246m and €513m respectively)
- Reduced G&P Associates contribution as energy crisis de-escalates
- €1.6bn net debt, €0.4bn lower than year-end on working capital normalization and strong cash flow

VISION 2025 Strategy

- Scaling-up RES in Greece and internationally, with two new market entries
- Existing projects portfolio leads to 1 GW in operation by 2025
- Successful participation in Greece's first Energy Storage Systems' auction, being awarded all 100 MW capacity tendered
- Innovative PF Framework
 Agreement for up to €766m,
 facilitating acceleration of
 RES expansion in Greece



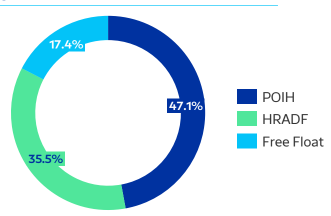
2Q / 1H 2023 Group Key Financials

| FY | LTM | € million, IFRS | 2Q | 2Q | | 1H | 1H | |
|--------|--------|------------------------------------------------------|-------|-------|-------|-------|-------------|--------|
| 2022 | 1H | | 2022 | 2023 | ∆% | 2022 | 2023 | ∆% |
| | | Income Statement | | | | | | |
| 14,284 | 15,213 | Sales Volume (MT'000) - Refining | 3,418 | 3,951 | 16% | 6,710 | 7,639 | 14% |
| 5,933 | 5,939 | Sales Volume (MT'000) - Marketing | 1,439 | 1,460 | 1% | 2,682 | 2,688 | _ |
| 472 | 636 | Power Volume Generated (GWh) - RES | 114 | 158 | 39% | 157 | 321 | - |
| 14,508 | 13,822 | Sales | 3,974 | 2,978 | -25% | 6,777 | 6,091 | -10% |
| | | Segmental EBITDA | | | | | | |
| 1,387 | 1,357 | - Refining, Supply & Trading | 467 | 114 | -76% | 511 | 481 | -6% |
| 74 | 50 | - Petrochemicals | 22 | 12 | -45% | 50 | 27 | -46% |
| 135 | 107 | - Marketing | 43 | 29 | -34% | 73 | 45 | -39% |
| 29 | 41 | - RES | 6 | 11 | - | 9 | 21 | - |
| -24 | -19 | - Other | -3 | -2 | 36% | -10 | -5 | 47% |
| 1,601 | 1,536 | Adjusted EBITDA ¹ | 535 | 164 | -69% | 633 | 568 | -10% |
| 100 | 82 | Share of operating profit of associates ² | 22 | -10 | - | 39 | 21 | -47% |
| 1,397 | 1,308 | Adjusted EBIT ¹ (including Associates) | 486 | 74 | -85% | 521 | 432 | -17% |
| -105 | -117 | Financing costs - net ³ | -25 | -30 | -22% | -49 | -61 | -25% |
| 1,006 | 914 | Adjusted Net Income ^{1, 4} | 364 | 26 | -93% | 369 | 277 | -25% |
| 1,717 | 878 | IFRS Reported EBITDA | 738 | 121 | -84% | 1,239 | 400 | -68% |
| -526 | -319 | Income tax (incl. EU SC) | -142 | 21 | - | -231 | -24 | 90% |
| 890 | 182 | IFRS Reported Net Income ⁴ | 524 | 7 | -99% | 869 | 162 | -81% |
| | | Balance Sheet / Cash Flow | | | | | | |
| 4,669 | | Capital Employed ³ | | | | 4,835 | 4,283 | -11% |
| 1,942 | | Net Debt ³ | | | | 1,967 | 1,553 | -21% |
| 42% | | Net Debt / Capital Employed | | | | 41% | 36 % | -5 pps |
| 512 | 439 | Capital Expenditure | 136 | 101 | (26%) | 220 | 147 | (33%) |



Shareholding Structure and Shares Listing Info

Shareholding Structure¹, %



Shares Listing Info

| Athens Exchange | ELPE |
|-----------------------------------|-------------|
| Bloomberg | ELPE GA |
| Refinitiv | HEPr.AT |
| | |
| London Stock Exchange | HLPD |
| Bloomberg | HLPD LI |
| Refinitiv | HEPq.L |
| | |
| Shares Outstanding | 305,635,185 |
| 5yr average daily shares traded | 95,820 |
| 5yr average velocity ² | 45% |
| | |

HELLENIQ ENERGY Holdings Share Price (€ per share)



Participation in Indices

| ATHEX Composite Share Price Index |
|-----------------------------------|
| FTSE / ATHEX Large Cap Index |
| FTSE / ATHEX Energy Index |
| FTSE / ATHEX Market Index |
| ATHEX ESG Index |
| MSCI Emerging Markets IMI |
| MSCI Emerging Markets Small Cap |
| FTSE World Europe Index |
| FTSE Eurozone Index |
| |



ESG Reporting Standards, Frameworks and Ratings

Voluntary reporting standards and frameworks











HELLENIQ ENERGY

Group has been adopting the most widely followed standards and reporting frameworks and rated by leading **ESG** rating agencies

ESG data providers and rating agencies



MSCI





S&P Global

Bloomberg REFINITIV -





ecovadis

ESG Indexes





HELLENIQ ENERGY has been included in the FTSE4Good Index Series since 2016 and in the ATHEX ESG Index since its establishment (2021)



Consistently improving our ratings and retaining Leadership band in CDP

| ESC Dating Agency | ESG Score | Rating Scale | | Reference Year | Comments | |
|--------------------------------------|---------------------------------------------|--------------|-----|----------------|----------------------------------------------------------------------------------------------|--|
| ESG Rating Agency | ESG Score | High | Low | Reference Year | Comments | |
| DISCLOSURE INSIGHT ACTION | A- Leadership band | А | D- | 2021 | Higher than Europe regional average of B and than the Oil & Gas sector average of B | |
| S&P Global | 50 | 100 | 0 | 2022 | Up from 48 in 2021 | |
| SUSTAINALYTICS a Morningstar company | 30.7* | 0 | 100 | 2021 | Qualitative Performance – Controversies: 1 Low (1Q23) | |
| ecovadis | "Silver Recognition Level" | 100 | 0 | 2021 | Awarded by the Ecovadis rating body to Group's subsidiary EKO S.A. | |
| Bloomberg | E: Leading S: Leading G: Below Median | 100 | 0 | 2021 | ESG Disclosure Score: 67.4 | |
| REFINITIV - | B- 57 | A+ | D- | 2021 | Up from 55.3 in 2020 | |



Significant progress in upstream exploration in 5 offshore blocks in Greece



■ Licensed areas

2D seismic survey completed

□ Areas to be licensed by Greek state

3D seismic survey completed

√ Five offshore blocks with well-advanced seismic studies

- ✓ 2D seismic surveys completed in West and Southwest of Crete
- ✓ 3D seismic surveys completed in Block 2, Ionian Block and Block 10
- ✓ Processing and interpretation ongoing

Current

2024-25

Completed seismic surveys in 5 offshore blocks

Decisions on drilling exploration wells

Decisions on drilling operations (subject to outcome of seismic analysis)

Strong partnerships with **established players** for E&P operations in Greece

ExonMobil





Alternative performance measures (not defined under IFRS)

Reported EBITDA

Reported EBITDA is defined as earnings/(loss) before interest, taxes, depreciation and amortisation, and is calculated by adding back depreciation and amortization to operating profit.

Adjusted EBITDA

Adjusted EBITDA is defined as Reported EBITDA adjusted for: a) Inventory Effect (defined as the effect of the price fluctuation of crude oil and oil product inventories on gross margin and is calculated as the difference between cost of sales in current prices and cost of sales at cost) in the Refining, Supply & Trading segment and b) special items, which may include, but are not limited to, cost of early retirement schemes, write-downs of non-core assets and other special and non-operating expenses, in line with the refining industry practice. Adjusted EBITDA is intended to provide a proxy of the operating cash flow projection (before any Capex) in an environment with stable oil and products prices.

Reported EBITDA and Adjusted EBITDA are indicators of the Group's underlying cash flow generation capability. The Group's management uses the above alternative performance measures as a significant indicator in determining the Group's earnings performance and operational cash flow generation both for planning purposes as well as past performance appraisal.

Adjusted Profit after Tax

Adjusted Profit after Tax is defined as the IFRS Reported Net Income as derived from the Group's reported financial statements prepared in accordance with International Financial Reporting Standards (IFRS) issued by the International Accounting Standards Board ("IASB"), as endorsed by the European Union, adjusted for post-tax inventory effect (calculated as Inventory Effect times (1- statutory tax rate in Greece) and other post-tax special items at the consolidated Group financial statements.

Adjusted Profit after Tax is presented in this report because it is considered by the Group and the Group's industry as one of the key measures of its financial performance.

Net Debt

Net Debt is calculated as total borrowings (including "current and non-current borrowings" as shown in the statement of financial position of the Group financial statements) less "Cash & cash equivalents and restricted cash" and "Investment in Equity Instruments", as reflected in the Group's financial statements. It is noted that finance lease obligations are not included in the calculation.

Capital Employed

Capital Employed is calculated as "Total Equity" as shown in the statement of financial position of the relevant financial statements plus Net Debt.



Glossary (1/2)

| AGM | Annual General Meeting |
|---------|----------------------------------------------------------------------|
| BBL | Barrel |
| BCM | Billion Cubic Meters |
| BOPP | Biaxially Oriented Polypropylene |
| BPD | Barrels per day |
| BU | Business Units |
| C&I | Commercial & Industrial |
| CAPEX | Capital Expenditure |
| CCGT | Combined Cycle Gas Turbines |
| CCS | Carbon Capture and Storage |
| CDU | Crude Oil Distillation Unit |
| CONCAWE | Scientific/technical division of the European Refineries Association |
| CPC | Caspian Pipeline Consortium |
| CSO | Clarified Slurry Oil |
| CSR | Corporate Social Responsibility |
| DEDDIE | Hellenic Electricity Distribution Network |
| DEPA | Public Gas Corporation of Greece |
| DPS | Dividend per Share |
| E&P | Exploration & Production |
| EPS | Earnings per share |
| ESCO | Energy Service Company |
| ESG | Environment, Society & Governance |
| | |

| ETBE | Ethyl Tertiary Butyl Ether |
|-------|-------------------------------------|
| EUA | European Union Allowance |
| FCC | Fluid Catalytic Cracking |
| FO | Fuel Oil |
| FXK | Flexicoker |
| FY | Full Year |
| G&G | Geological & Geophysical |
| GW | Gigawatt |
| HC | Hydrocracking |
| HELPE | HELLENIC PETROLEUM |
| HS | High Sulphur |
| HSE | Health, Safety & Environment |
| HSFO | High Sulfur Fuel Oil |
| IMO | International Maritime Organization |
| IPT | Initial Price Talk |
| KBPD | Thousand Barrels Per Day |
| KT | Kilo Tones |
| LNG | Liquified Natural Gas |
| LPG | Liquified Petroleum Gas |
| LS | Low Sulfur |
| LSFO | Low Sulfur Fuel Oil |
| M&A | Mergers & Acquisitions |



Glossary (2/2)

| MARPOL | International Convention for the Prevention of Pollution from Ships |
|---------|---------------------------------------------------------------------|
| MD | Middle Distillates |
| MGO | Marine Gasoil |
| MOGAS | Motor Gasoline |
| MS | Middle Sulfur |
| MT | Metric Tones |
| MW | Megawatt |
| NCI | Nelson Complexity Index |
| NG | Natural Gas |
| NOC | National Oil Companies |
| NOx | Nitrogen Oxide |
| OPEX | Operating Expenses |
| ОТС | Over The Counter |
| PetChem | Petrochemical |
| PM | Particulate Matter |
| PP | Polypropylene |
| PPC | Public Power Corporation |
| PV | Photovoltaic |
| RAB | Regulated Asset Base |
| RES | Renewable Energy Sources |
| | |

| RNM | Republic of North Macedonia |
|-------|-----------------------------------------------------|
| ROACE | Return on Average Capital Employed |
| ROW | Rest of the World |
| RST | Refining, Supply & Trading |
| SMP | System Marginal Price |
| SOx | Sulphur Oxides |
| SPA | Sales and Purchase Agreement |
| SRAR | Straight Run Atmospheric Residue |
| SRFO | Straight Run Fuel Oil |
| T/A | (Refinery) Turnaround |
| TN | Tones |
| TSR | Total Shareholder Return |
| TTF | Title Transfer Facility (TTF) Virtual Trading Point |
| TWh | Terawatt hour |
| UCO | Unconverted Oil |
| VDU | Vacuum Distillation Unit |
| VGO | Vacuum Gas Oil |
| VLSFO | Very Low Sulphur Fuel Oil |
| Y-0-Y | Year-on-Year |
| RNM | Republic of North Macedonia |



2022 Annual and Sustainability Reports



2022 Annual Report

2022 Digital Annual Report



2022 Sustainability Report

2022 Digital Sustainability Report

Awards











1 gold

3 gold

1 gold 1 silver 1 distinction









HELLENiQ ENERGY has participated with the 2022

Annual Report in international competitions and has been awarded, for all of its submissions, with a total of 5 Gold Awards, 1 Silver Award and 1 Distinction (both for print and digital versions), in the category

"Best Annual Report"

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HELLENIQ ENERGY is the new corporate name of HELLENIC PETROLEUM Holdings.

Find more information on: www.helleniqenergy.gr





Empowering Tomorrow

www.helleniqenergy.gr