





HARTSHEAD RESOURCES NL

# Corporate Presentation

JUNE 2022



# HARTSHEAD RESOURCES NL

## FORWARD LOOKING STATEMENT



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### Corporate Information

This presentation is dated 27 June 2022 and is authorised to be given to ASX by the Board of Directors of Hartshead Resources NL. The address of Hartshead Resources NL is Level 1 89 St George's Terrace Perth WA 6000 and its website is [www.hartshead-resources.com.au](http://www.hartshead-resources.com.au). Shareholders, investors and other interest parties can contact Nathan Lude, Executive Director, on +61 8 9226 2011 or at [info@hartshead-resources.com](mailto:info@hartshead-resources.com).



# HARTSHEAD RESOURCES NL

## QUALIFIED PERSON'S STATEMENT



The Reserves estimated in this announcement have been made by Dr Adam Law, Director, ERC Equipoise (ERCE), a post-graduate in Geology, a Fellow of the Geological Society and a member of the Society of Petroleum Evaluation Engineers. Dr Adam Law is qualified in accordance with ASX listing rule 5.41 and has consented to the use of Reserves estimates, and to the form and context in which these statements appear. The Reserves estimates presented in this report were originally disclosed to the market in announcement released on 23 June 2022.

ERC Equipoise Ltd. (ERCE) is a leading, employee owned, global energy consultancy headquartered in London with offices in Singapore, Kuala Lumpur and Perth. It's fully integrated team of Geoscientists, Engineers and Economists are specialists in Competent Persons reporting, reserves and resources auditing, technical services, commercial analysis and Expert advisory services. ERCE supports companies in traditional energy sectors as well as providing energy transition and sustainability services.

The information in this announcement that relates to Reserves estimates is based on information compiled or reviewed by Mr Christopher Lewis. Mr Lewis has consented to the form and context in which the estimated Reserves and the supporting material are presented.

Hartshead has prepared the Contingent Resource and Prospective Resource information in this announcement in accordance with the ASX Listing Rules and the 2007 Petroleum Resources Management System published by the Society of Petroleum Engineers (SPE-PRMS). The Contingent Resource estimates and Prospective Resource estimates presented in this report were originally disclosed to the market in announcement released on 14 December 2020 and updated 8 March 2022 and 6 April 2022. Hartshead confirms that it is not aware of any new information or data that materially affects the information included in the aforesaid market announcements and that all the material assumptions and technical parameters underpinning the estimates in the aforesaid market announcement continue to apply and have not materially changed. The information in this announcement that relates to Contingent Resource information in relation to the Phase II Hodgkin and Lovelace fields and the Prospective Resource information in relation to the Phase III exploration portfolio is based on information compiled by Mr Christopher Lewis and information compiled by technical consultants contracted to Hartshead which has been subsequently reviewed by Mr Christopher Lewis. Mr Lewis has consented to the inclusion of such information in this announcement in the form and context in which it appears and the resources information in this report is based on, and fairly represents, information and supporting documentation reviewed by, or prepared under the supervision of, Mr Christopher Lewis.

Mr Lewis is a Director of Hartshead and holds a BSc from the Imperial College, University of London and is a member of The American Association of Petroleum Geologists (AAPG) and the European Association of Geoscientists and Engineers (EAGE). Mr Lewis is qualified in accordance with the requirements in ASX Listing Rule 5.41.

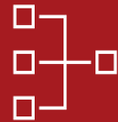


# GAS DEVELOPMENT COMPANY POISED FOR GROWTH

UK Southern Gas Basin Focus



- Southern Gas Basin development company with a multi-phased portfolio of discovered gas resources
- Phase I assets provide a platform to secure a gas transportation route and 3<sup>rd</sup> party infrastructure access
- Opportunity to leverage planned infrastructure and create aggregation “hubs” of stranded gas pools



Phased Portfolio Development

- Resource of ~**0.8 Tcf** of very high quality gas
- Phase I - Development of Anning and Somerville fields: **Concept Select Report SUBMITTED to NSTA (May 2022)**
- Phase II - Development of Hodgkin and Lovelace
- Phase III - New exploration prospect inventory

Entrepreneurial Management Team



- Team has successfully managed multiple Southern Gas Basin projects/companies
- Seasoned skill-set – Subsurface through engineering, commercial, HSEQ and capital markets
- Team members were part of successful exits of Highland Energy and Caledonia Oil & Gas



Material Contingent Resources

- Phase I 2P Reserves of **301.5 Bcf**<sup>1,2</sup>
- Phase II 2C contingent resources total **139 Bcf**<sup>3,4</sup>
- Phase III 2U prospective resources of **344 Bcf**<sup>3,5</sup>

Energy Transition Alignment



- Southern Gas Basin is a key component of the new UK Energy Security Strategy and 2050 net zero target
- License located within the Bacton Catchment Area with access to renewable offshore electrification
- Potential for Hartshead gas to provide feedstock for Blue Hydrogen production at Bacton Energy Hub

<sup>1</sup> Reserves estimates are from ERC Equipoise Limited, Independent Competent Persons Report (CPR) entitled “Hartshead Resources NL Somerville and Anning Competent Persons Report” dated June 2022. See Qualified Persons Statement for reserves reporting notes

<sup>2</sup> First reported on 23 June 2022

<sup>3</sup> Hartshead management estimates

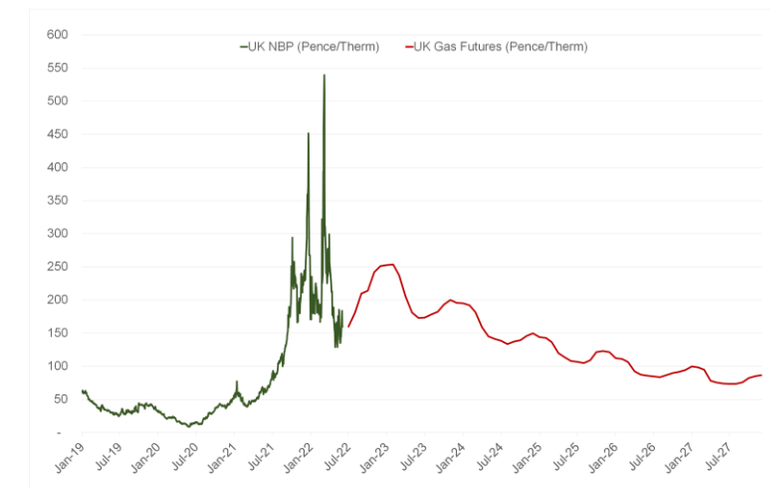
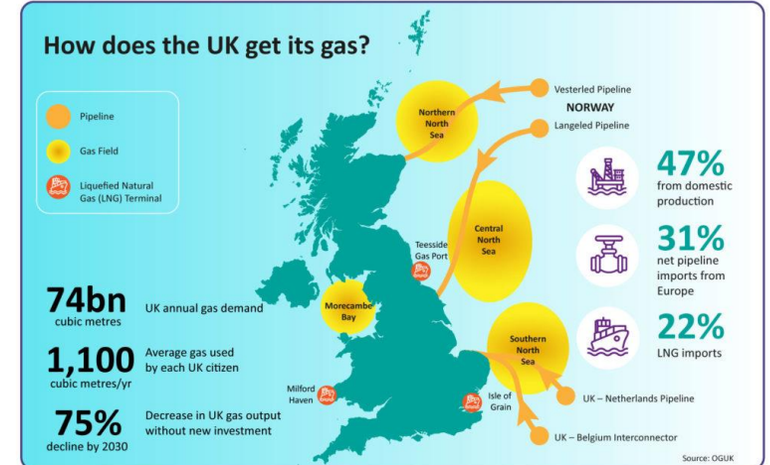
<sup>4</sup> First reported on 14 December 2020

<sup>5</sup> First reported on 8 March 2022

# UK GAS MARKET AND NEW UK ENERGY SECURITY STRATEGY

## CONFLICT IN UKRAINE HAS HIGHLIGHTED UK ENERGY SECURITY OF SUPPLY AS A NEW STRATEGIC PRIORITY

- New UK Energy Security Strategy published by BEIS renews focus on maximising use of domestic resources and reducing dependency on imports as supply constraints impact Europe
  - Russia has terminated gas supply contracts with several EU countries, Nordstream-2 has been cancelled and Norwegian volumes are being diverted to Europe
  - Europe is competing with highly priced LNG cargoes destined for SE Asian markets resulting in an expansion in European regasification capacity
  - Hartshead Phase I development will benefit from the UK Government's focus on bringing new developments on stream faster and more efficiently
- UK NBP futures indicate pricing of circa **£1.50 per therm<sup>6</sup>** in late 2024 when first gas is envisaged from the Phase I projects (approximately A\$21 per GJ)
- Energy security is unlikely to be satisfied in the near to mid-term via renewables and nuclear power
  - Intermittency issues around renewables, such as wind and solar, implies an ongoing dependency on gas-fired (CCGT) generation
  - Record levels of power being imported from Europe via interconnectors (7.8GW capacity)
  - UK's two remaining coal power stations due to close in 2022 and 2024 and nuclear capacity being retired
  - New power capacity likely to be met by CCGT generation due to faster planning and approvals process – will require more natural gas from the UKCS or LNG imports



<sup>6</sup> Source: Intercontinental Exchange (ICE) UK NBP futures

# DIVERSIFIED PORTFOLIO

## MULTIPLE GAS FIELD DEVELOPMENT AND EXPLORATION OPPORTUNITIES

FIELDS HAVE HISTORICALLY PRODUCED GAS

### PHASE I

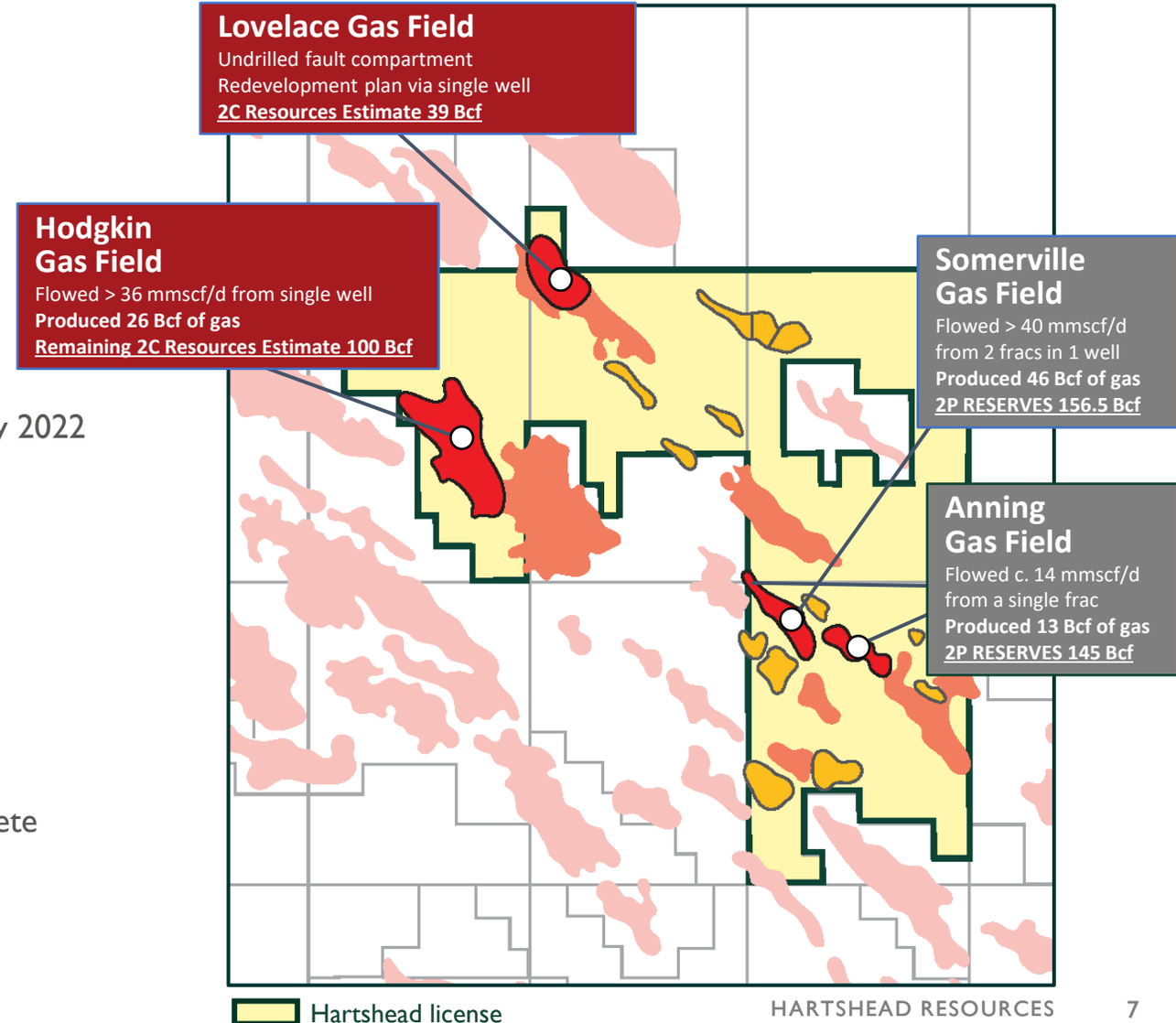
- Anning and Somerville Gas Fields joint development
- Combined CPR audited 2P Reserves 301.5 Bcf
- Concept Select Report (CSR) submitted to NTSA in May 2022

### PHASE II

- Hodgkin and Lovelace joint development
- Combined 2C 139 Bcf
- Detailed subsurface work nearing completion

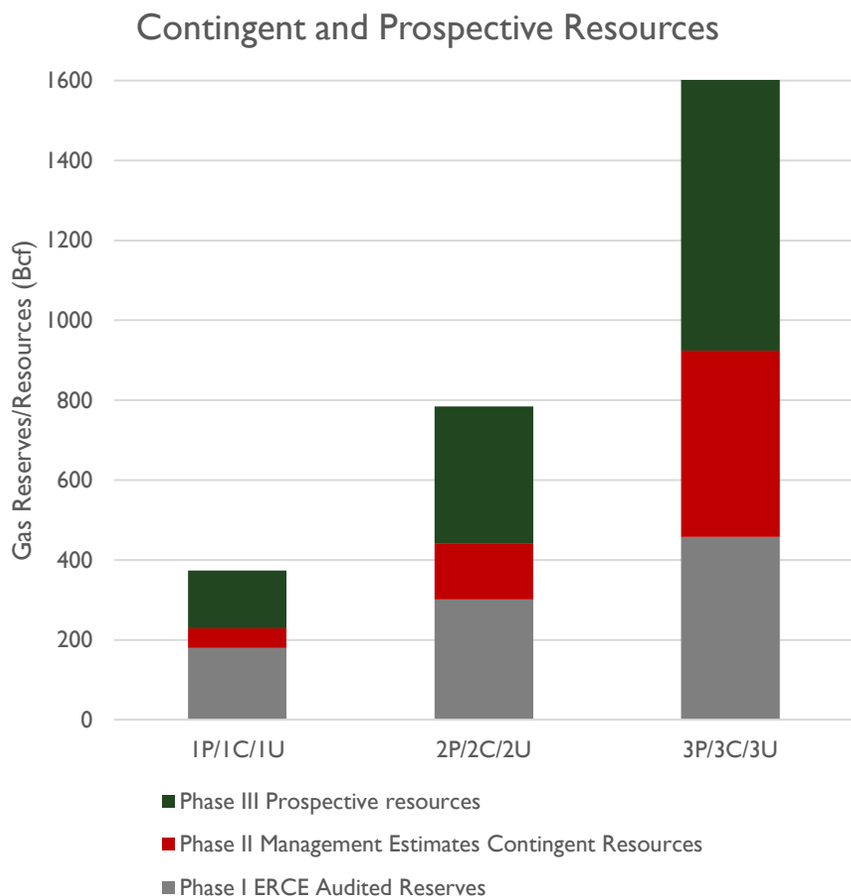
### PHASE III

- Generation of new exploration prospect inventory complete
- 14 prospects mapped in total
- Combined unrisks 2U Prospective Resource of 344 Bcf



# RESOURCE BASE

## 2P RESERVES AND 2C CONTINGENT RESOURCES C.440 BCF ACROSS FOUR DISCOVERIES



RESERVES <sup>1,2</sup>			1P	2P	3P	
PHASE I	49/17b	Anning	Sales Gas (Bcf)	73	<b>145</b>	245
			Condensate (MMbbl)	0.081	<b>0.192</b>	0.375
	49/17b	Somerville	Sales Gas (Bcf)	107	<b>156.5</b>	213
			Condensate (MMbbl)	0.119	<b>0.208</b>	0.325
<b>Total (MMboe)</b>			<b>31.2</b>	<b>52.4</b>	<b>79.7</b>	

CONTINGENT RESOURCES <sup>3,4</sup> (BCF)			1C	2C	3C	GCoS
PHASE II	49/6c, 49/11c	Lovlace	14	<b>39</b>	79	100%
	48/15c	Hodgkin	35	<b>100</b>	387	100%

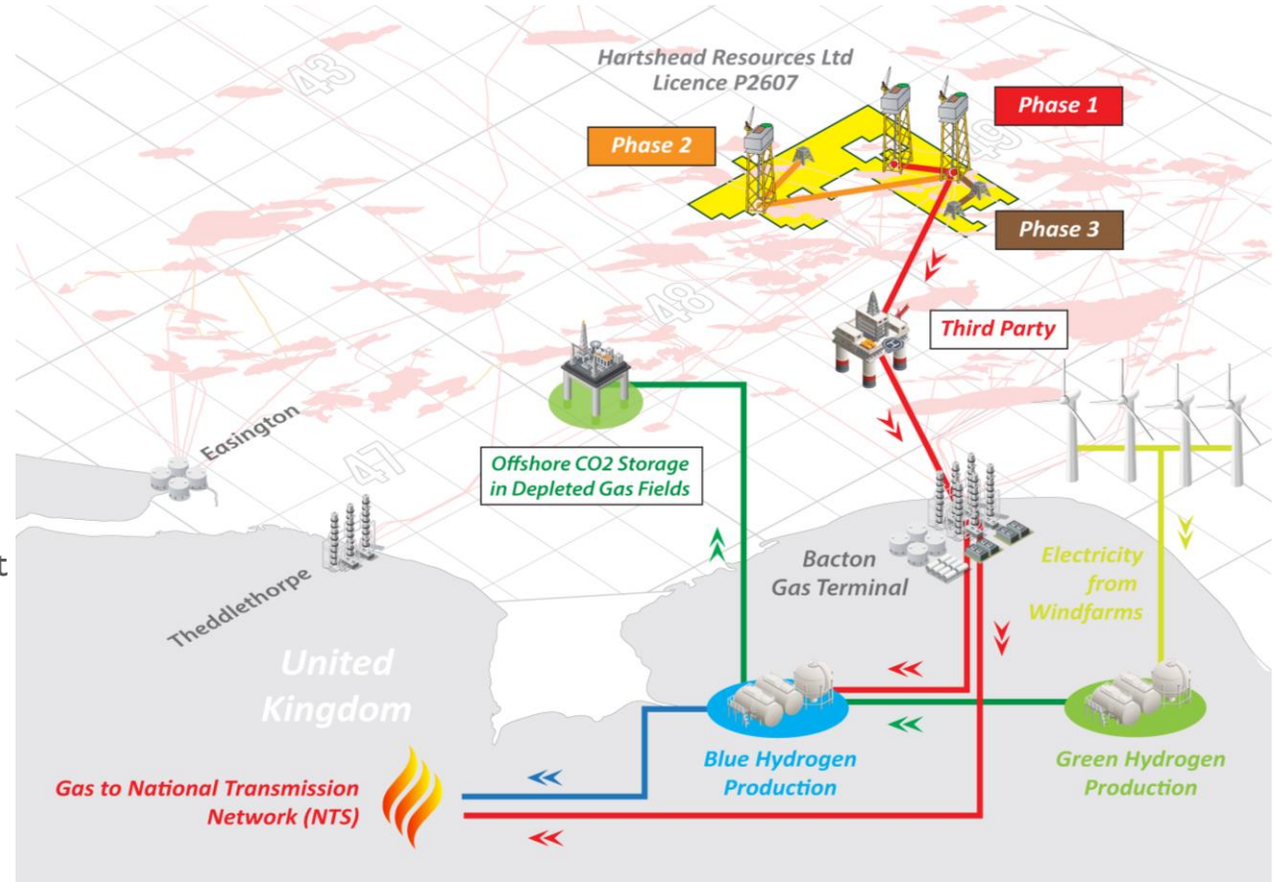
PROSPECTIVE RESOURCES <sup>3,5,7</sup> (BCF)			1U	2U	3U	Average GCoS
PHASE III EXPLORATION	P2607	14 Prospects	143	<b>344</b>	719	42%

<sup>7</sup> Prospective resources are estimated quantities of petroleum that may potentially be recovered by the application of a future development project(s) and relate to undiscovered accumulations. These prospective resources estimates have both an associated risk of discovery and a risk of development. Further exploration appraisal and evaluation is required to determine the existence of a significant quantity of potentially moveable hydrocarbons.

# P2607 PRODUCTION & DEVELOPMENT AREA

## THREE PHASES OF DEVELOPMENT

- Phased development of c. 800 Bcf total resource
  - Phase I - 301.5 Bcf 2P Reserves
  - Phase II – 139 Bcf 2C Contingent Resources
  - Phase III - 344 Bcf 2U Prospective Resources
  - Phase I supports infrastructure investment
- Delivery to Bacton Gas Terminal
  - Via third party infrastructure & HHR pipeline
- Bacton Energy Hub initiative launched by UK government to promote H2 generation
  - Hartshead gas potential feedstock for Blue H2
  - NSTA estimate Bacton Energy Hub will require up to an estimated 2 Tcf in additional demand for gas at Bacton<sup>8</sup>
  - Combined with offshore CCS
  - HHR team contributing to several special interest groups formed to progress Bacton initiative

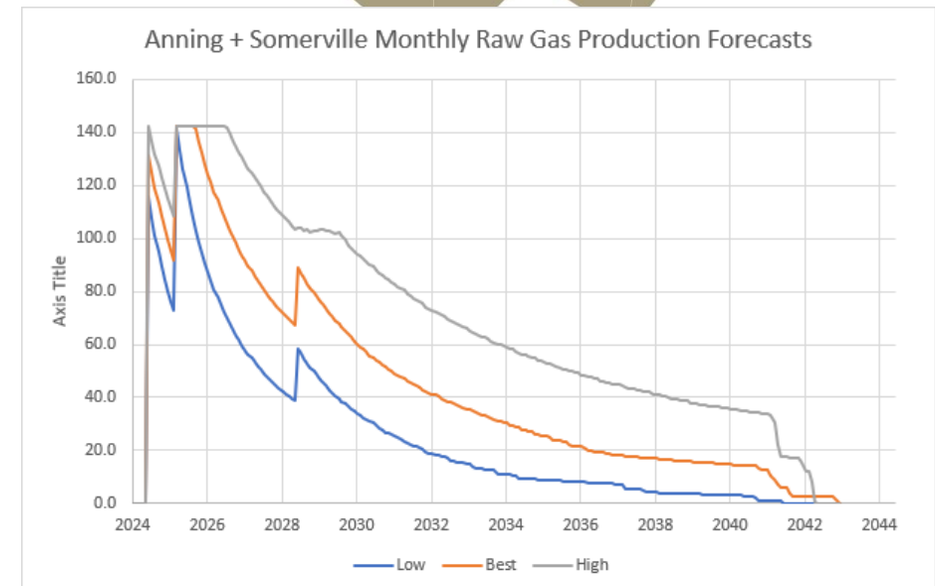
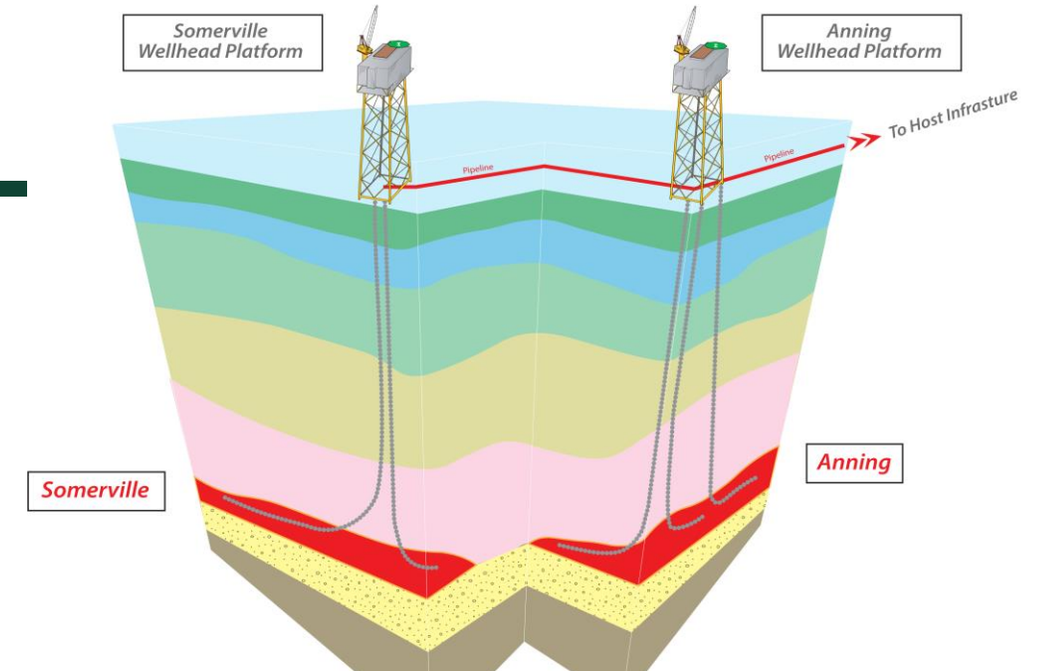


<sup>8</sup> NSTA: Bacton-external-launch-16th-june-2021-external.pdf

# PHASE I DEVELOPMENT

## DEVELOPMENT

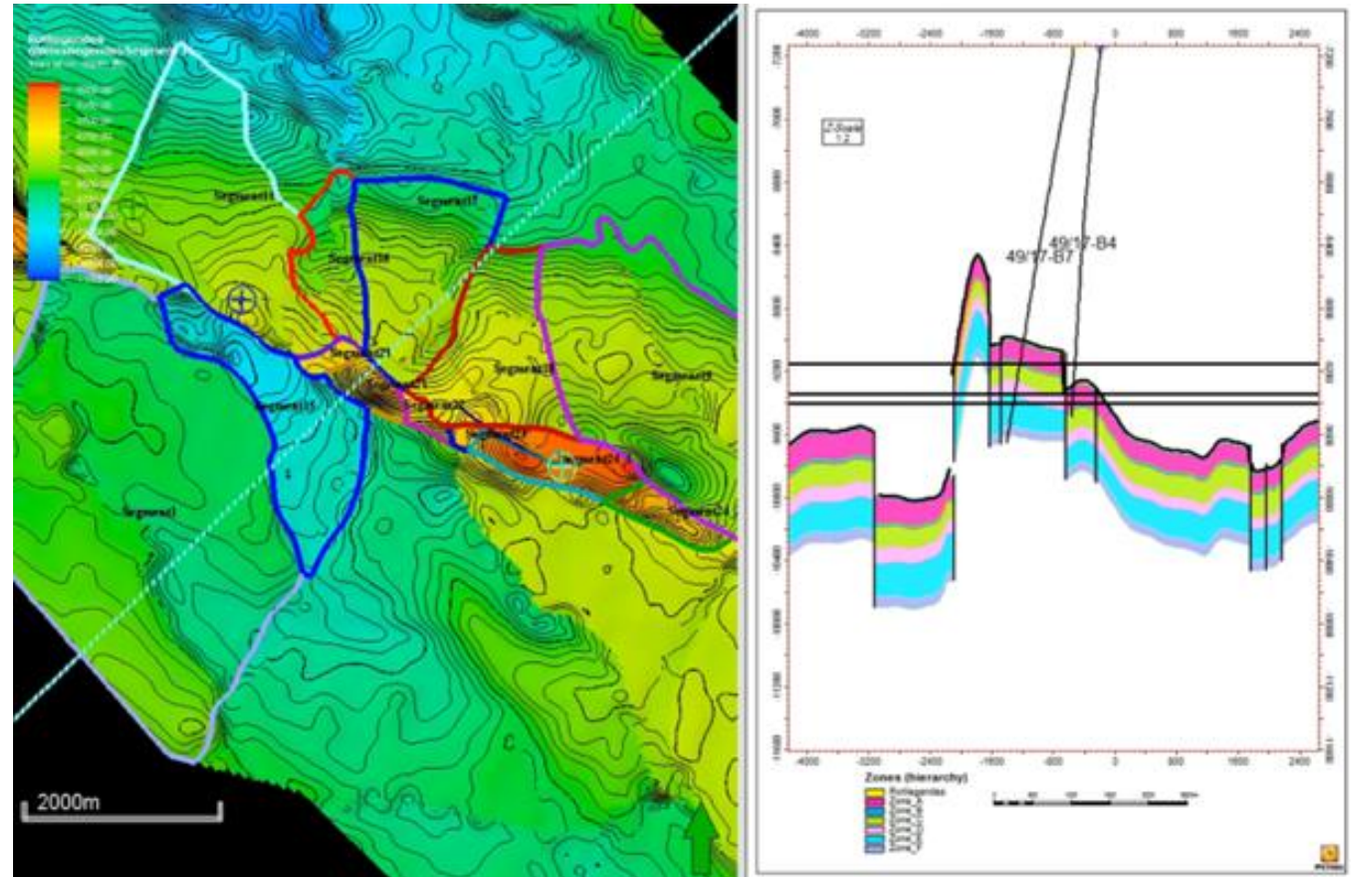
- Concept Select Report (CSR) submitted to NSTA in May 2022
- ERCE audited 2P Reserves estimate 301.5 Bcf
  - IC estimate is 180 Bcf
  - Six production wells
- Peak production rate estimated at c. 140 mmscf/d
  - Approximately 160 TJ/d
- Greenfield Development Concept Identified
  - Two minimum facility, unmanned platforms
  - Export via third party infrastructure
  - Gas delivery to Bacton Gas Terminal
- Phase I infrastructure can then be used to monetise Phase II and Phase III resources
- Next steps:
  - Environmental, Geophysical and Geotechnical surveys (Q3 2022)
  - Front-End Engineering and Design – FEED (Q3 2022 to Q2 2023)
  - Final Investment Decision – FID (Q2 2023)



# PHASE I DEVELOPMENT

## ▶ ANNING GAS FIELD

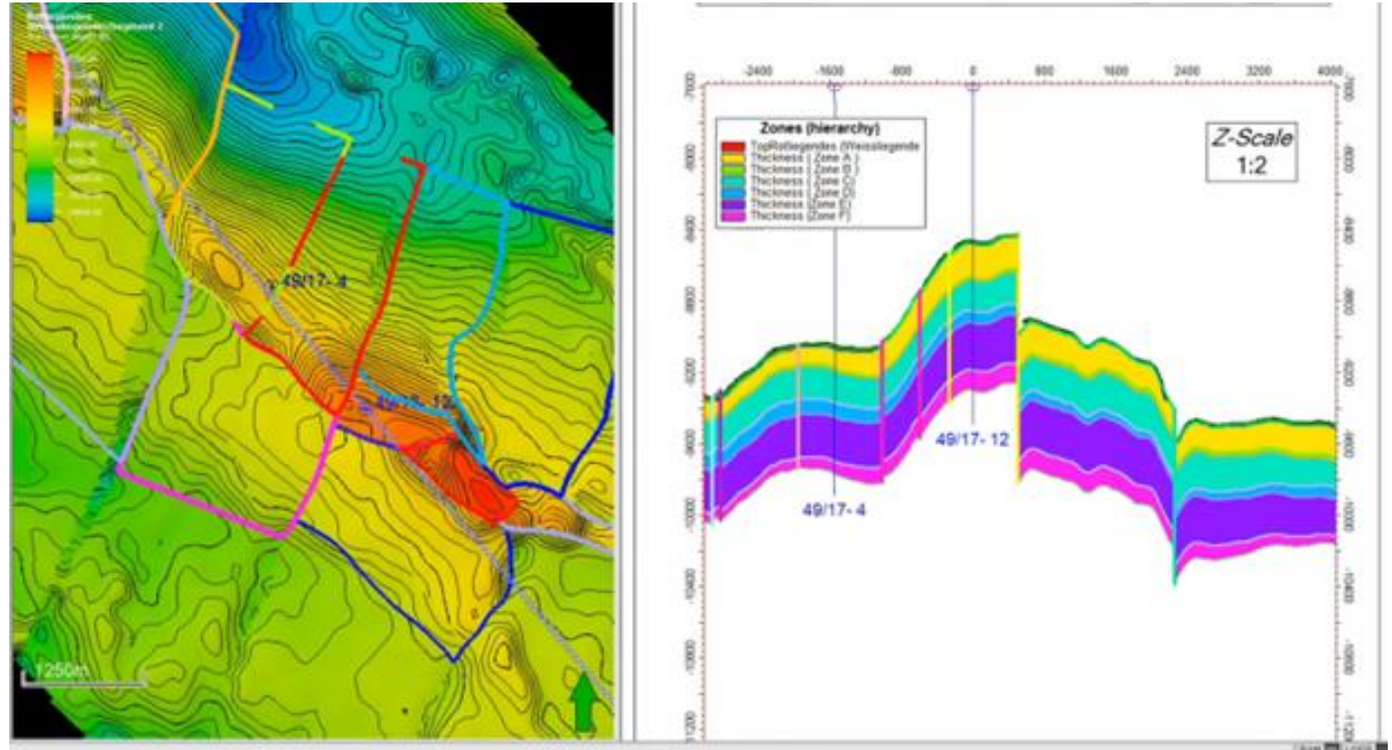
- 2P Reserves
  - 145 Bcf of gas
  - 0.192 MMbbls of condensate
  - GIIP 279 Bcf
- Planned development:
  - Three horizontal multi-frac wells
  - Minimum facility unmanned platform
  - Gas export to third party host
  - Gas delivery to Bacton Gas Terminal
- Historical Single Frac in well 49/17-14
  - Initial production at 14 mmscf/d
  - EUR 13 Bcf from this well



# PHASE I DEVELOPMENT

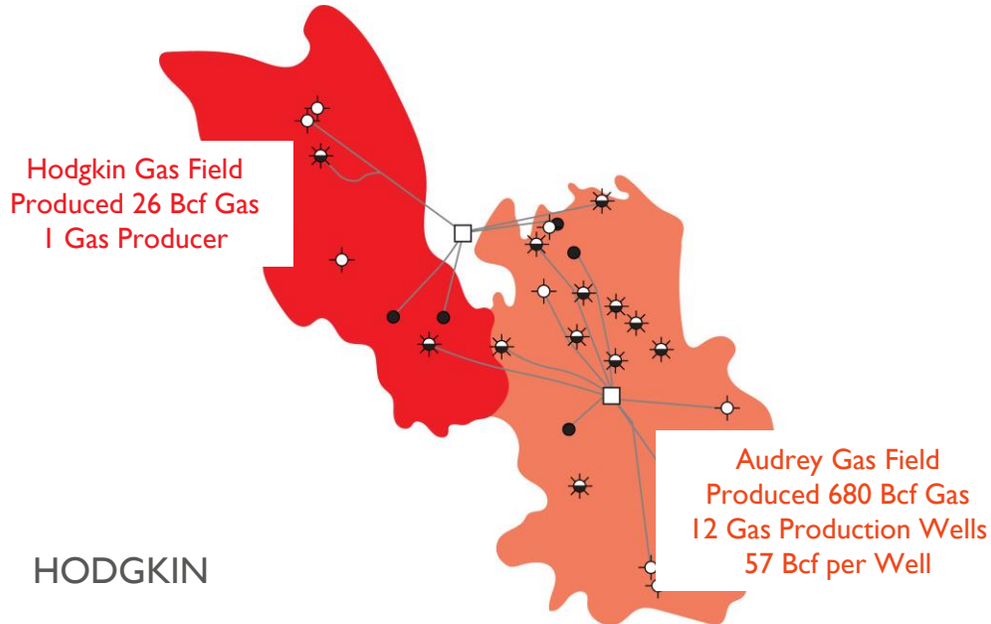
## SOMERVILLE GAS FIELD

- 2P Reserves
  - 156.5 Bcf of gas
  - 0.208 MMbbls of condensate
  - GIIP 354 Bcf
- Planned development:
  - Three horizontal multi-frac wells
  - Minimum facility unmanned platform
  - Gas export to third party host
  - Gas delivery to Bacton Gas Terminal
- Historical Two Fracs in well 49/17-12
  - Initial production > 45 mmscf/d
  - EUR 46 Bcf



# PHASE II DEVELOPMENT

## HODGKIN & LOVELACE

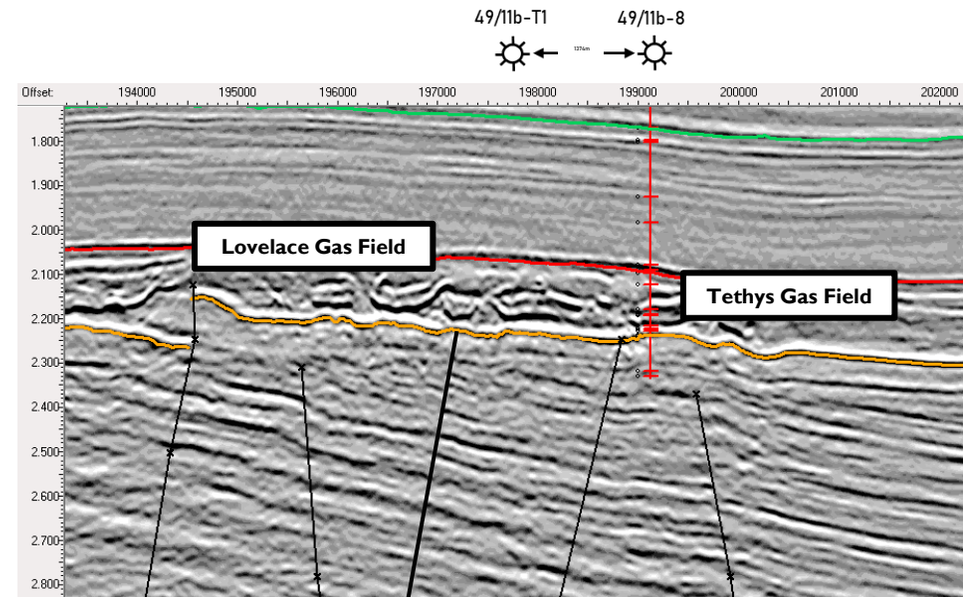


- HODGKIN

- 2C Resources 100 Bcf
- Subsurface work ongoing to refine reservoir model
- Revised resource estimate Q4 2022
- Decision on field development planning Q1 2023
- Single well historically produced 26 Bcf
- Current mapping indicates significant undeveloped volumes

- LOVELACE

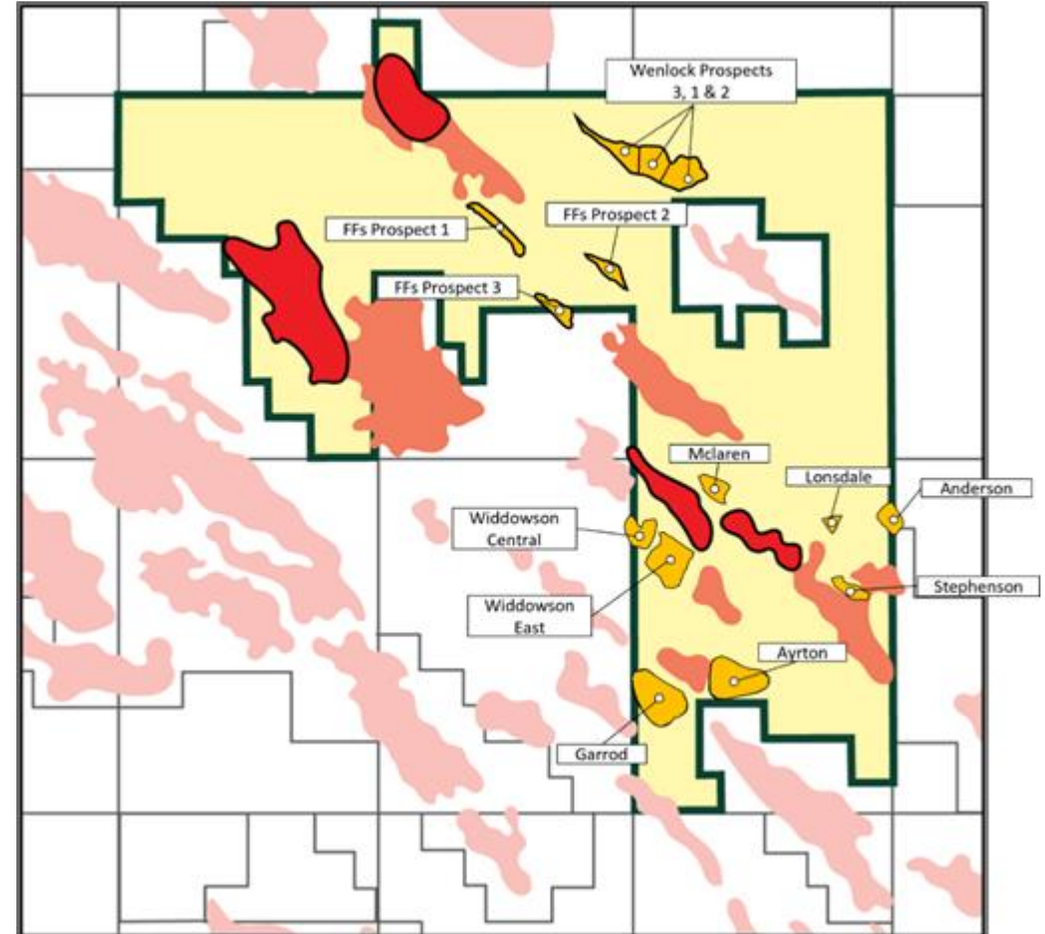
- 2C Resources 39 Bcf
- Likely depends on Audrey development to support infrastructure
- Single well to south of field produced 18 Bcf
- Mapping indicates GIIP in northern structural compartment of 130 Bcf



# PHASE III DEVELOPMENT

## ▶ EXPLORATION PROSPECTS TO FOLLOW UP PHASE I AND II

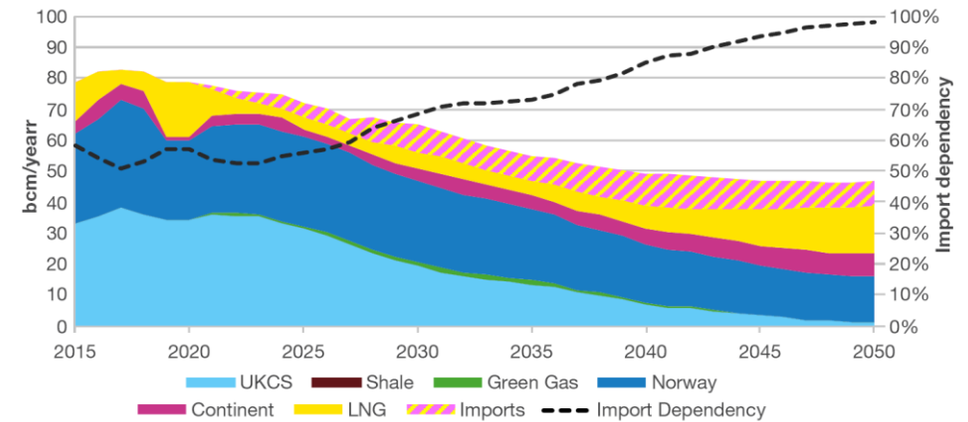
- Xodus Group exploration study has identified 12 new exploration prospects
- All prospects are undrilled structural traps within the Rotliegendes Reservoir
- Phase III exploration inventory now totals 14 prospects
- Phase III 2U Prospective Resources total 344 Bcf (un-risked)
- Prospect geological chance of success (GCoS) ranges from 32% to 54% across the exploration portfolio (arithmetic average GCoS 43%)
- High grading of inventory will see prospects economically evaluated and ranked prior to the selection of a prospect for drilling
  - Potential for the McLaren prospect to be drilled as part of the Somerville development in 2024 or 2025



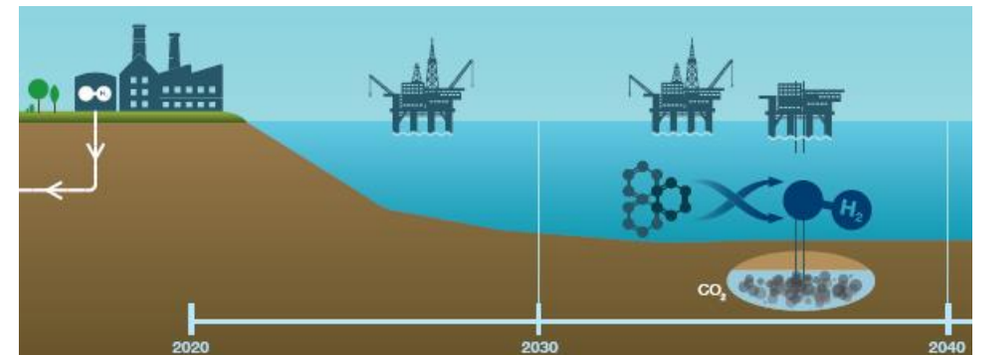
# NET ZERO EMISSIONS & THE ENERGY TRANSITION

## ▶ SOUTHERN GAS BASIN HAS A CENTRAL ROLE TO PLAY IN THE UK ENERGY SECURITY AND 2050 NET ZERO TARGET

- A growing UK gas import dependency points to greater future reliance on LNG volumes
  - Lower carbon intensive domestic gas is critical to the UK 2050 net zero target as import dependency grows
  - Domestic UK gas production has less than half the average emissions intensity than imported LNG
  - “Green LNG”, shipping costs and competition from SE Asia for LNG cargoes likely to lead to increased pricing
- Future hydrogen-led Bacton Energy Hub identified by the NSTA
  - Bacton is Hartshead’s planned processing terminal and gas could be used as feedstock for Blue Hydrogen
  - Natural gas will also provide critical UK domestic & commercial heating support until hydrogen replacement is established
  - Wind infrastructure within Bacton Catchment Area could provide power to offshore installations
  - Hartshead offshore infrastructure could be used in future carbon capture and electrification projects



Source: nationalgridESO – Future Energy Scenarios (July 2021)



Source: NSTA Bacton Energy Hub Study 2021



# UK NORTH SEA PEER GROUP TRADING AND EXIT MULTIPLES

## ▶ HARTSHEAD IS TRADING AT A MATERIAL DISCOUNT TO ITS NORTH SEA PEERS

Company	2P Reserves (mmboe)	Contingent (2C) Resources (mmboe)	Prospective (P50) Resources (mmboe)	EV (US\$ millions)	2P/2C Ratio	EV/2P (US\$/boe)	EV/(2P+2C) (US\$/boe)
IOG	24.3	18.9	29.1	253.7	1.3	10.4	5.9
Kistos	25.9	104.7	22.0	415.9	0.2	16.0	3.2
Serica Energy	62.0	0.0	111.7	658.1	0.0	10.6	10.6
EnQuest	194.0	402.0	450	1,791.5	0.5	9.2	3.0
<b>Average</b>					<b>0.7</b>	<b>11.6</b>	<b>5.7</b>
<b>Hartshead Resources NL</b>	<b>52.0</b>	<b>24.0</b>	<b>59.3</b>	<b>33.1</b>	<b>2.2</b>	<b>0.6</b>	<b>0.4</b>

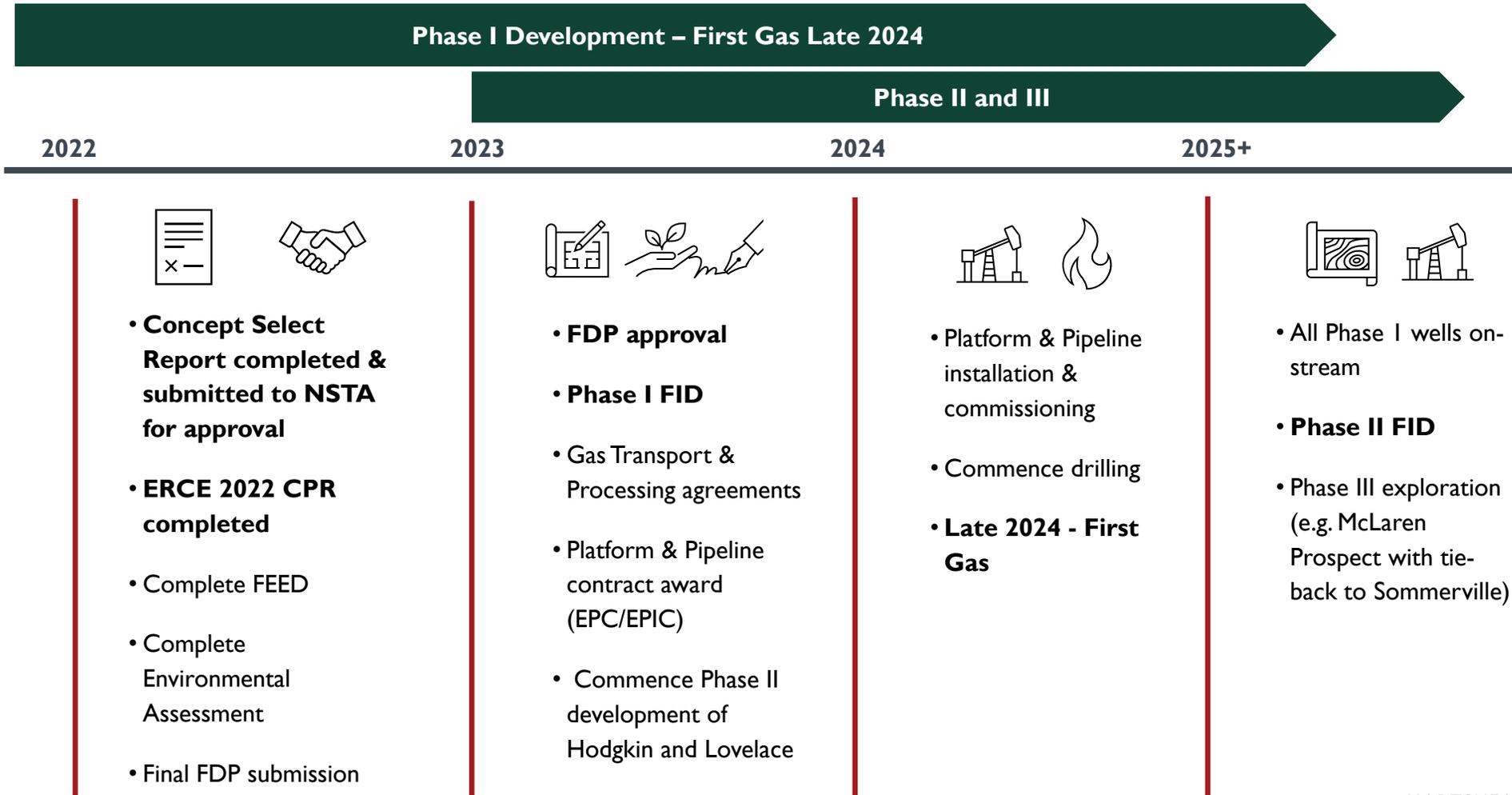
Equity prices as at close on 23 June 2022

Vendor	Acquirer	Asset(s)	Consideration (US\$)	Net 2P + 2C Reserves & Resources	EV/(2P+2C) (US\$/boe)
IOG	CalEnergy	50% of UK SNS Assets	94.0	35.3	2.7
Tulip Oil NV	Kistos	Q-10A, Q10-B, Q11-B and M10/M11	262.6	90.2	2.9
TotalEnergies	Kistos	20% of GLA WoS (UK)	125	8.8	14.2
E.On	Premier Oil	UK Gas Portfolio	120	38	3.2
SSE	Viaro	UK Portfolio	164	30	5.5
JX Nippon	NEO Energy	UK Portfolio	1660	109.3	15.2
MOL	Waldorf	UK Portfolio	305	14.9	20.5
Siccar Point	Ithaca	UK Portfolio	1,460	580	2.5
<b>Average</b>					<b>8.3</b>



# NEXT STEPS

## OUTLOOK TO PHASE I DEVELOPMENT FIRST GAS AND BEYOND



## CONTACT

Email: [info@hartshead-resources.com](mailto:info@hartshead-resources.com)

Web: [hartshead-resources.com](http://hartshead-resources.com)



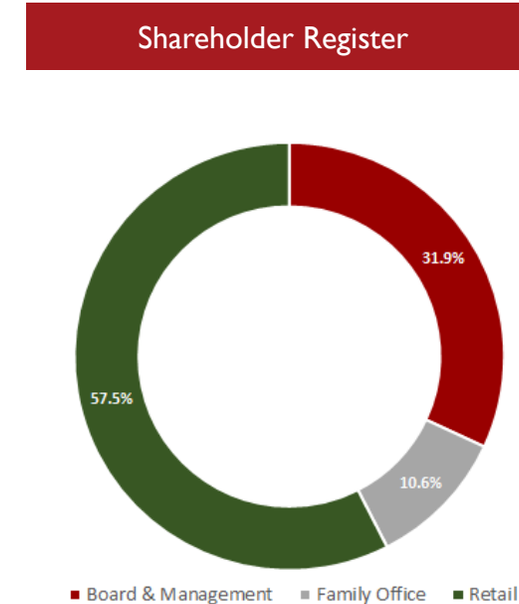
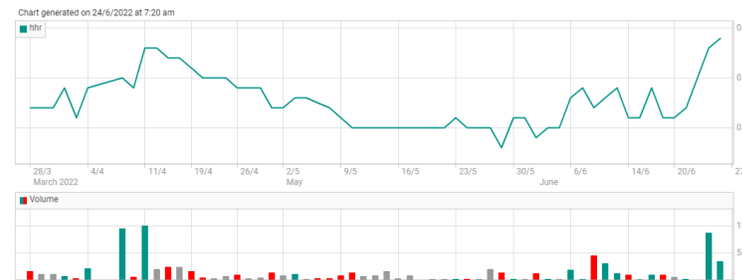
# APPENDIX I - CORPORATE PROFILE

## ▶ BOARD AND MANAGEMENT INCENTIVISED THROUGH MATERIAL SHAREHOLDING

Capital Structure	
Market:	ASX
ASX Code	HHR
Share price (24/06/2022)	A\$0.029
<b>Total Ordinary shares</b>	<b>1,849,772,127</b>
Partly Paid Shares	5,703,550
Options	20,000,000
Performance Rights	108,884,991
<b>Market Capitalisation</b>	<b>A\$54 million</b>
Cash and cash equivalents*	~ A\$3.7 million

\*As reported at 31 March 2022 (HHR Q1 2022 ASX Quarterly Report)

Board and Management	
Non-Executive Chairman	Bevan Tarratt
Chief Executive Officer	Chris Lewis
Chief Financial Officer	Dr Andrew Matharu
Executive Director	Nathan Lude



# APPENDIX II – RESERVES AND RESOURCE ESTIMATES

## ▶ PHASE I – AUDITED RESERVES BY ERCE

RESERVES <sup>1,2</sup>			1P	2P	3P	
PHASE I	49/17b	Anning	Sales Gas (Bcf)	73	145	245
			Condensate (MMbbl)	0.081	0.192	0.375
	49/17b	Somerville	Sales Gas (Bcf)	107	156.5	213
			Condensate (MMbbl)	0.119	0.208	213
	Total (MMboe)			31.2	52.4	79.7

## PHASE II AND PHASE III – MANAGEMENT’S ESTIMATE OF CONTINGENT AND PROSPECTIVE RESOURCES

CONTINGENT RESOURCES <sup>3,4</sup> (BCF)			1C	2C	3C	GCoS
PHASE II	49/6c, 49/11c	Lovelace	14	39	70	100%
	48/15c	Hodgkin	35	100	387	100%

PROSPECTIVE RESOURCES <sup>3,5,7</sup> (BCF)			1U	2U	3U	Average GCoS
PHASE III EXPLORATION	P2607	14 Prospects	143	344	719	43%



# APPENDIX III – RESOURCE ESTIMATES

## ▶ PHASE III – EXPLORATION PROSPECT INVENTORY

Prospect	Recoverable Volume (Bcf) <sup>3,5,7</sup>			GCoS
	1U	2U	3U	
Mclaren	18	27	39	0.54
Stephenson	36	47	60	0.43
Widdowson East	6	29	79	0.32
Widdowson Central	11	21	40	0.50
Lonsdale	5	16	31	0.50
Anderson	5	12	29	0.45
Garrod	16	52	125	0.50
Ayrton	25	74	146	0.41
Wenlock Prospect 1	4	19	55	0.36
Wenlock Prospect 2	1	5	19	0.36
Wenlock Prospect 3	1	5	17	0.36
FFs Prospect 1	3	11	26	0.41
FFs Prospect 2	8	19	37	0.35
FFs Prospect 3	4	9	17	0.34
<b>Arithmetic Total</b>	<b>143</b>	<b>344</b>	<b>719</b>	



# APPENDIX IV – BOARD OF DIRECTORS

## ENTREPRENEURIAL BOARD WITH PROVEN CORPORATE EXPERIENCE IN THE OIL & GAS SECTOR



**Bevan Tarratt**  
Non-Executive Chairman

- Bevan has an extensive background in the corporate and financial services industries having worked in various accounting and corporate broking firms for the past 15 years.
- Bevan has significant experience in the recapitalisation, restructuring and acquisition of assets for numerous ASX companies and was a Client Advisor at Patersons Securities and Partner of a venture capital firm.
- Well experienced in executive and non-executive board roles with over 20 years of experience.



**Chris Lewis**  
Chief Executive Officer

- Chris is a geophysicist and oil & gas professional with 25 years+ experience
- Experience gained with a spectrum of oil majors, small-mid caps, start-ups and consultancies
- Executive and board experience with geographical expertise in Africa, North Sea, CEE and Australasia
- Successful monetisation with Centric Energy, Lion Petroleum, ZETA Petroleum and Blackstar Exploration.



**Andrew Matharu**  
Chief Financial Officer

- Andy has 25 years+ experience across the oil & gas industry and equity capital markets
- Commenced career as a Petroleum Engineer with Chevron and Kerr McGee in the UK North Sea
- Experience gained in corporate advisory, strategy, M&A and business development
- Experience of financing numerous small to mid-cap E&P and services companies
- VP Business Development at Tower Resources plc – corporate & asset M&A and capital raisings.



**Nathan Lude**  
Executive Director

- Nathan has broad experience working in Asset Management, Mining and the Energy Industry.
- Nathan is well experienced in project identification and project development for multiple ASX companies
- Previous roles include Business Development Management role for a large Canadian energy company and Executive Director roles for a number of ASX-listed companies.
- Nathan's business network spreads across Australia and Asia and has strong ties with Australian broking firms, Australian and Asian institutions and investors.



# APPENDIX IV – PROJECT MANAGEMENT TEAM

## BROAD AND DEEP MANAGEMENT EXPERIENCE WITHIN OIL & GAS SECTOR AND UK NORTH SEA



**Jeff Barnes**

**Project Developments Manager**

- Seasoned industry player with over 40 years' upstream oil & gas experience
- Managed 14 UK Southern Gas Basin developments and infrastructure projects within his 31-year tenure at ConocoPhillips (UK) Limited
- Industry recognised within the UK Southern North Sea with a track record of delivering successful UK capital projects
- Previously Director of New Ventures at ODE (Offshore Design Engineering) Limited and a member of ODE's Executive Management Board Jeff has operated at Director and Project Management levels across UK and international business.



**Steve Roser**

**Commercial Manager**

- Proven commercial manager and seasoned negotiator with over 30 years' experience
- Extensive track record in delivery of major projects in the upstream oil & gas sector
- Extensive experience of UK Southern Gas Basin and wider UKCS during commercial management roles within British Gas, Amerada Hess and Phillips Petroleum
- Since 2003 has acted for energy majors, utilities and AIM-listed companies in the role of Commercial Advisor, often working at CEO or Operations Director level
- Former board Director of Interconnector UK Limited.



**Neil Marcus**

**Subsurface Manager**

- Professional engineer with 40 years' experience in the upstream oil and gas business
- Early career working on North Sea Projects in the UK and Norway with Conoco
- Subsequently worked on assignments with Premier, BHP, Repsol YPF and Cairn on development projects in Pakistan, Algeria, Argentina and India
- From 2009 to 2017 focused on the UK Southern Gas Basin, where he led the development of the Clipper South tight gas field for RWE and Ineos.



**Don Ferguson**

**Operations Manager/Advisor**

- 37 years' experience and trained as a Petroleum Engineer with Conoco in the UK and internationally
- Founder shareholder of UK SNS focussed Highland Energy and Caledonia Oil & Gas, both having highly successful growth and exit histories
- From 2007 to 2011 was a Director at First Reserve Corporation - serving as Board advisor for two North American E&P companies
- COO of Hansa Hydrocarbons, an E&P company focused on the UK and Dutch sectors of the SNS which exited to Discover Exploration in 2018.



# APPENDIX IV – PROJECT MANAGEMENT TEAM

## BROAD AND DEEP MANAGEMENT EXPERIENCE WITHIN OIL & GAS SECTOR AND UK NORTH SEA



**Adam King**  
**Procurements Manager**

- Adam has 30 years' experience in a variety of roles with Worley Parsons, Snamprogetti, British Gas, BP Exploration, Nexen Petroleum and the UK Southern Gas Basin with RWE
- Acted as contracts specialist on projects ranging from TengizChevroil, Kashagan, Azeri-Chira/Shah Deniz and Deepwater Angola Block 31 through to UKCS developments such as Buzzard, Golden Eagle and Breagh
- Adam's skill-set encompasses the pre- and post-contractual service stages of tendering, cost advice and contracts planning.



**Steve Smith**  
**QHSE Manager**

- 40 years experience in engineering and upstream oil & gas Health, Safety and Environment (HSE) and Quality Assurance; Steve is industry recognised within QHSE
- Steve has worked with numerous UK North Sea operators including British Gas, Total, Wintershall, Highland Energy, RWE Dea and Hansa Hydrocarbons, Alpha Petroleum managing all aspects of their QHSE requirements
- Extensive experience in QHSE Management System Development, Emergency Response Management and Training, and Contingency Planning.