

21 September 2021

ASX Announcement & Media Release

Investor Presentation

In accordance with the Listing Rules, FAR Limited (ASX: FAR) releases the attached investor presentation.

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Investor presentation

21 September 2021*



^{*} Update of the Investor Presentation first released to ASX 6 September 2021 due to FAR shares commencing trading on an "ex-return of capital" basis on 20 September 2021 following shareholder approval of an A\$0.80 per share capital return.



Our Company

Africa focused oil company with high potential exploration assets



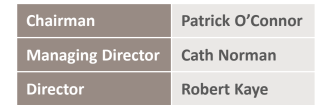
History of exploration success, extensive exploration database, world class assets have paved way for next chapter



Fully funded for forward work program



Capital return to shareholders 80c per share⁴





Bambo-1 exploration well in Q4 targeting



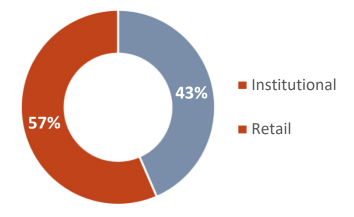
1.118 billion barrels oil²

Meridian	19.2%
Allan Gray	12.3%
FARJOY	5.2%

Substantial shareholders³

ASX Ticker	FAR
Share price ¹	A\$0.76
Cash ¹	A\$84M
Debt	Nil
Issued shares	100M
Market capitalisation ¹	A\$76M

Shareholder analysis³

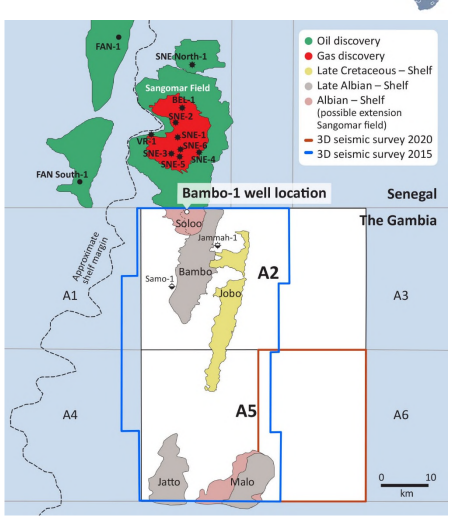


- 1. As at close of trading 20 September 2021, cash unaudited,
- 2. Best Estimate, gross, recoverable, unrisked, Prospective Resource (refer ASX announcement 16 June 2021)
- 3. Substantial shareholding and shareholder analysis at 9 July 2021
- 4. Approved by shareholders 15 September 2021, FAR shares commenced trading on an "ex-return of capital" basis on 20 September 2021

The Gambia



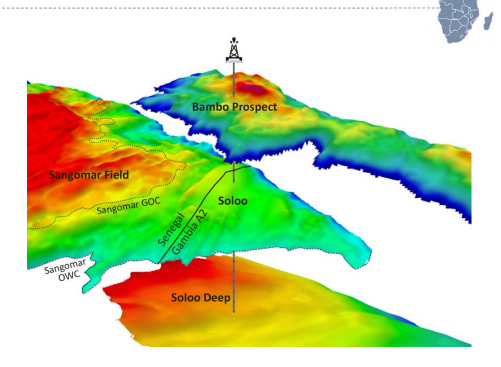
- Blocks A2 and A5, housing the extension of the Sangomar oil field, Senegal
- FAR 50% and Operator (Petronas 50%)
- Drilling Bambo-1 well Q4 2021
 - Targeting 3 key prospects: Soloo, Bambo and Soloo Deep
 - Total 1.118 billion bbls¹ at 7-37% COS²
- Bambo-1 satisfies A2 and A5 licence obligations until end 2022
- Budgeted well cost
 - JV approved budget: US\$51M
 - Spent to date: US\$10M
 - Remaining budget: US\$41M
 - Net to FAR remaining: US\$21M
- Using experienced drill team
- Government relations very strong and supportive
- PETRONAS alignment and support

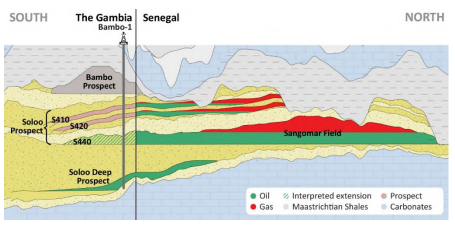


Bambo-1 well

- **Soloo Prospect** is extension of discovered hydrocarbons in the Sangomar Field
- **Bambo Prospect** is a large exploration prospect which overlies Soloo
- The planned well will be targeting combined Best Estimate of 1.118 billion bbls oil¹

	Prospective resource (mmbbls) ¹			COS ²
Bambo-1 well targets	Low Estimate P90	Best Estimate P50	High Estimate P10	
Bambo				
S390	137	464	1,155	25%
S400	27	75	167	16%
Soloo				
S410	55	150	329	29%
S440	18	51	116	36%
Soloo Deep				
S552	80	238	455	7%
S562	48	140	242	12%
Total	365	1,118	2,464	
Net to FAR	183	559	1,232	





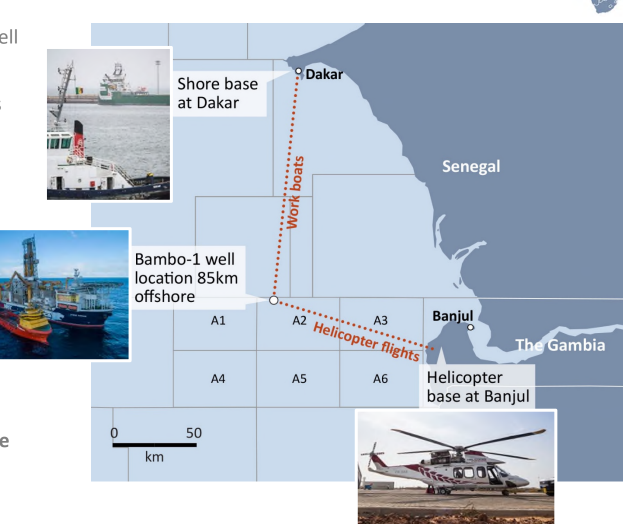
^{1. 100%} basis (unless otherwise stated), recoverable, unrisked, Prospective Resource. Refer ASX release dated 16 June 2021

^{2.} Geological Chance of Success as assessed by FAR

Bambo-1 drill readiness



- Stena IceMax drillship to spud well late October/early November
- Well is estimated to take 30 days
- Real time logging of well in Melbourne (high speed link)
- Well management will be conducted by FAR Melbourne/Banjul and Exceed in Aberdeen
- Water depth of 1000m
- Well planned depth 3400m
- Safety and environmental protection of utmost importance
- COVID safe practices in place



The Gambia A2/A5 – attractive fiscal terms



Key features

Royalty/Tax Production Licence

Attractive fiscal & regulatory regime

Promotes small field development

Supports fast tracked/phased development/early cash flow

Full cycle economics attractive by global standards

Less: Cost Oil
(includes exploration
spend, operating
costs and fixed asset
depreciation)
+

Gross revenue

Less Government Royalty

Profit Oil

Daily production volumes (bbl/day)	Government Royalty
0-99,000	12.5%
100,000-199,000	13.0%
200,000-374,500	15.5%
375,000-399,999	16.5%
>400,000	18.5%-25.0%

Contractor share

	Pre State Back-in WI ¹	Post State Back-in WI
FARLimited	50%	42.5%
PETRONAS	50%	42.5%
GNPC	0%	15%

Success case planning for the Bambo-1 well



On success, the Bambo Oil Field could be developed using a simple and conventional development concept which involves 3 subsea production and injection wells tied back to a standard FPSO²

Bambo development concept¹

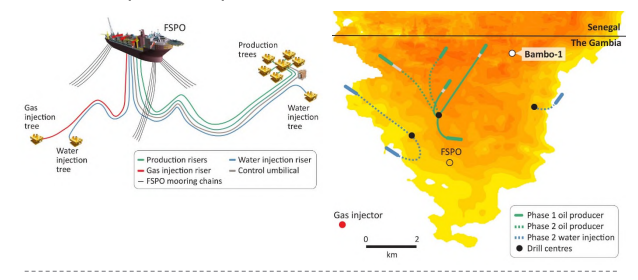
- 150 mmbbls oil development¹, 64mmbbls net to FAR (after State back-in of 15%)
- FPSO capacity 48,000 bbl/day³
- 3 wells comprising production, gas and water injectors
- Water depth 800 1,100m

Highly attractive economics for Bambo early production development concept⁴

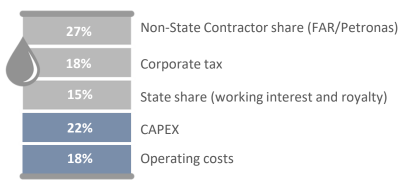
- ✓ Phased development with short development timeline - first oil from Phase 1 in 2028
- ✓ Simple/conventional development concept with low technical risk
- ✓ Short payback period
- ✓ Capital efficient expansion opportunities by using existing infrastructure
- ✓ Significant resource and development upside from success in other reservoirs and future discoveries

2. A floating production storage and offloading vessel

Bambo development concept







^{1.} Success case example: 150mmbbl development (equivalent to the P50, Best Estimate, recoverable Prospective Resource for the S410 reservoir target, refer FAR ASX release dated 16 June 2021)

^{3.} Gross production, 100% basis

^{4.} Indicative economics are pre-financing costs and without inflation. Economics based on FAR project economic model for success case (see 1) and US\$65/bbl oil price

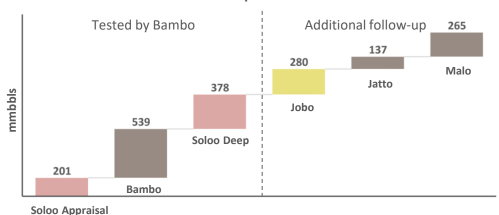
Gambia A2/A5 non-Bambo prospect inventory

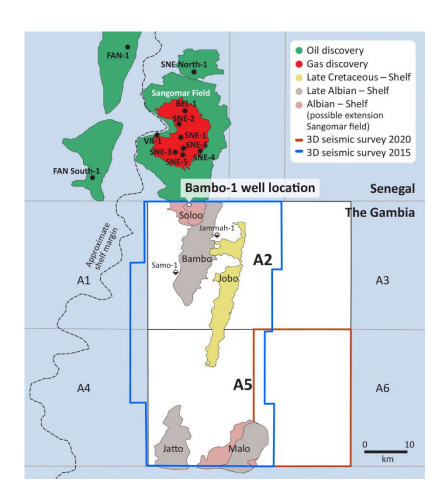


- Extensive upside in remaining A2/A5 prospects in event of success at Bambo-1
- Mapped on high quality 3D seismic data

	Prospective resource (mmbbls) ¹		
	Low Estimate Best Estimate High Estimat		
	P90	P50	P10
Jobo S172	81	280	847
Jatto S176	71	137	237
Malo S480	12	43	143
Malo S540	87	222	534
Total prospects	251	682	1,722

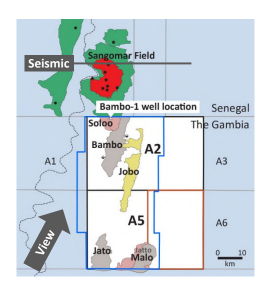
Best Estimate Prospective Resources¹

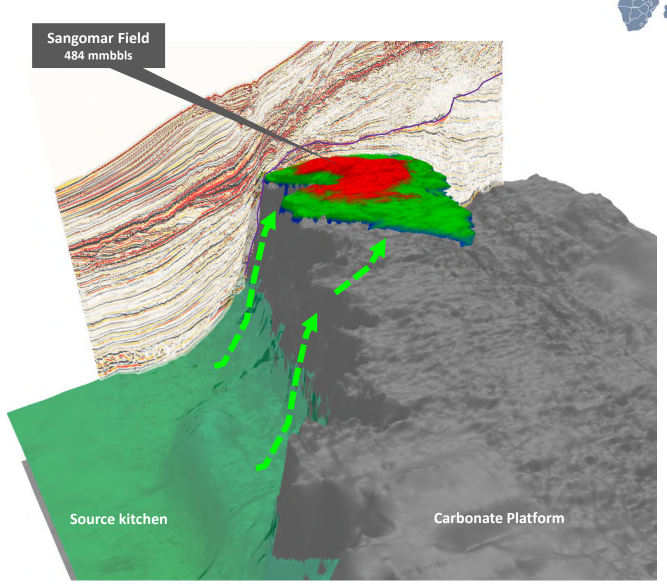




Sangomar Field

- 5 billion bbls in place
- 484 mmbbls* planned for development, first oil 2023

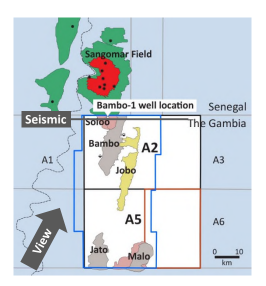


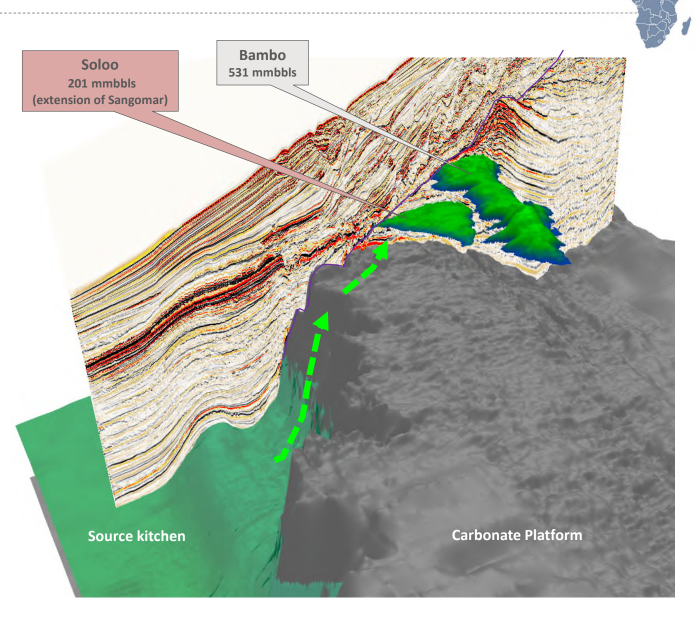


^{* 231 2}P mmbbls Reserves, and 253 2C Contingent Resources, refer FAR Investor Presentation - Sangomar Phase 1, 21 February 2020

Bambo-1 targets

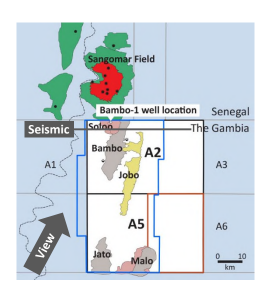
- Bambo higher in section than Sangomar
- Soloo extension of Sangomar discovery
- Soloo deep* on migration pathway to Sangomar

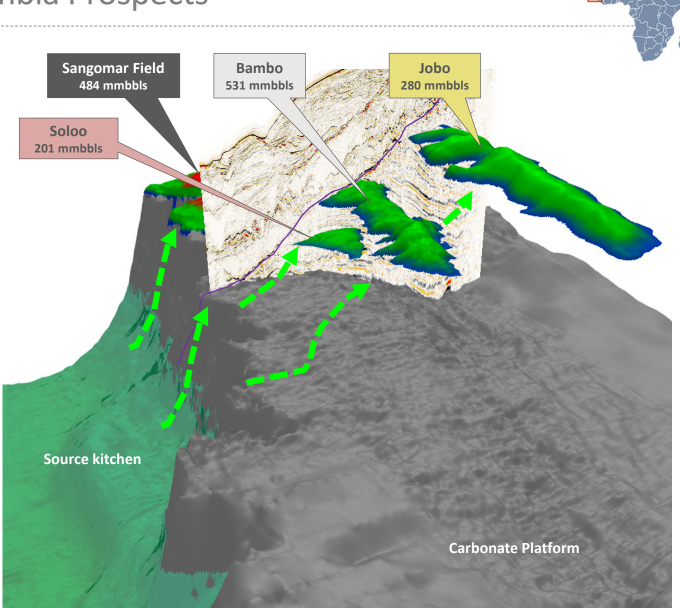




Jobo

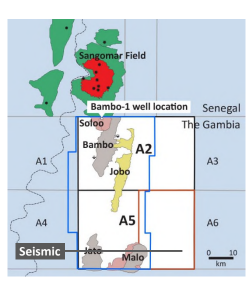
- Higher in section than Bambo and Soloo
- Direct charge pathway from proven source kitchen

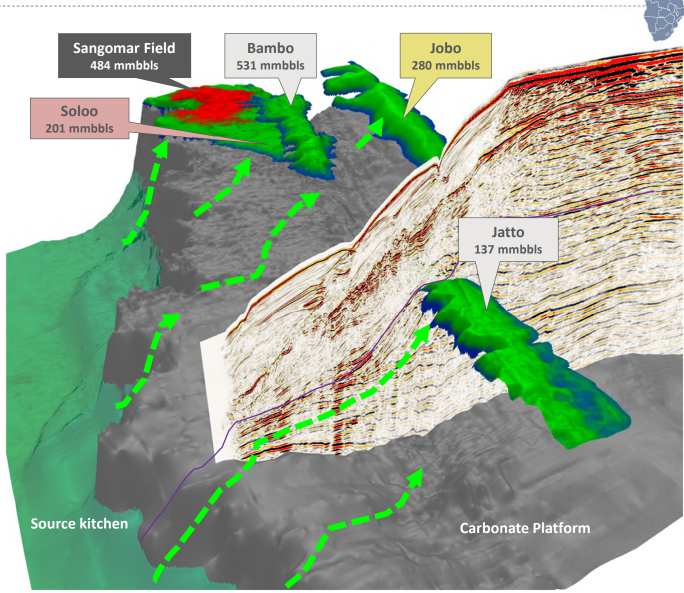




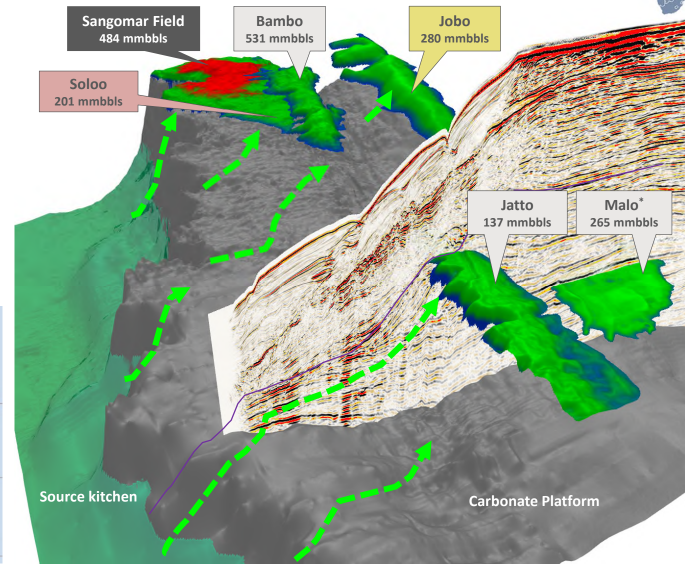
Jatto

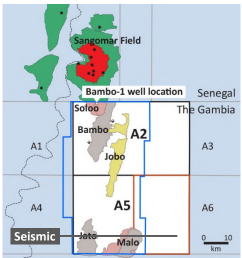
 Direct charge access from proven source kitchen to the west





Malo





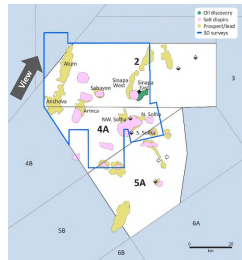
Guinea-Bissau

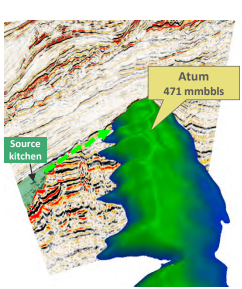
- FAR 21.43% working interest (WI)
- Discovery in Sinapa Field, large, low risk prospect at Sinapa West, shallow water
- Large, shelf edge Atum Prospect
- Well commitment 2023

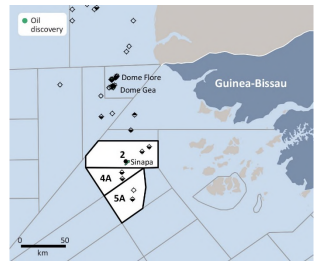
Contingent	Resources'

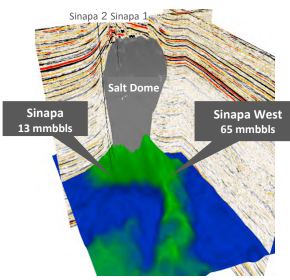
Guinea-Bissau Discoveries	1C (mmbbls)	2C (mmbbls)	3C (mmbbls)
Sinapa	4.4	13.4	38.9
Total Contingent Resources	4.4	13.4	38.9
Total net to FAR (21.43%)	0.9	2.9	8.3

	Trospective nesources		
Guinea-Bissau Prospects	Low Estimate (mmbbls) P90	Best Estimate (mmbbls) P50	High Estimate (mmbbls) P10
East Sinapa	1.8	7.5	34.2
West Sinapa	17.7	64.7	251.7
Atum	144	471.7	1,569.6
North Solha	6	28.4	131.6
Arinca	10	59.2	393
Sabayon	3.4	18.1	88.2
Other leads	85.4	303.7	1,032
Total all Prospective Resources	269	954	3,500
Total net to FAR (21.43%)	57	204	749









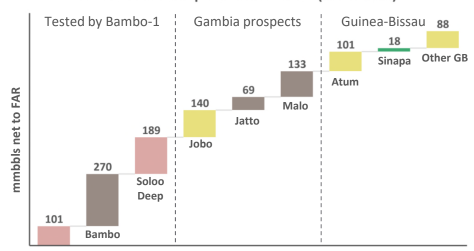
^{*} Gross, recoverable, unrisked Contingent Resources and Prospective Resources, refer FAR 2020 Annual Report

FAR portfolio in West Africa

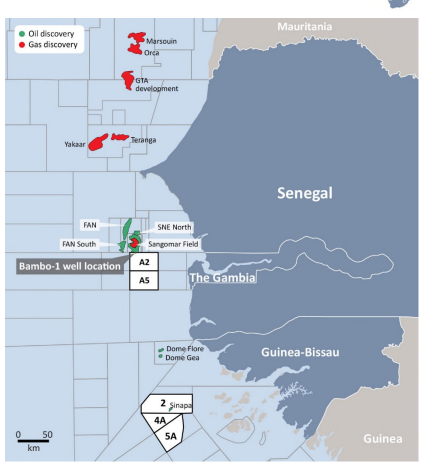


- Successful shelf trend that houses Sangomar and Sangomar North oil fields extends south through The Gambia to Guinea Bissau
- FAR has an extensive portfolio of exploration prospects on this trend in both Gambia and Guinea-Bissau
- Very few wells drilled on this trend, Bambo-1 will be the first exploration well on the margin for 3 years

Best Estimate Prospective Resources (net to FAR)*







^{*} Net to FAR, unrisked, recoverable, Best Estimate prospective resources, refer FAR 2020 Annual Report, FAR ASX announcement 16 June 2021, Sinapa Resources of 18.3mmbbls net to FAR include 2.9mmbbls net 2C Contingent Resources, and 15.4mmbbls net Best Estimate Prospective Resources

Drilling program



Looking forward in FAR

Successful explorer

- Pivotal in Sangomar Field discovery, offshore Senegal (5 billion bbls OIP)
- Drilling Sangomar Field extension in Gambia
- World class and proven exploration team
- Over 2 billion bbls of exploration prospects with near term drilling



Strong partnerships

- Senegal since 2006, Gambia since 2017, Guinea-Bissau since 2008
- International JV partners
- Excellent relationships with host governments



Africa

- Successful first mover on large acreage positions
- Substantial deepwater acreage holder Gambia and Guinea-Bissau
- Licence terms are favourable
- Nimble and responsive to opportunities
- Conventional oil



- Capital return to shareholders
- 'Capital light'
- Risk management/Farm out exploration wells
- Fully funded with ample cash to capture success case
- Reduced corporate overheads
- Understand asset value and time to monetise



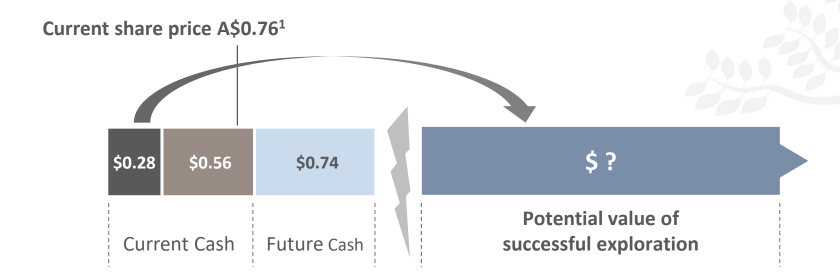




FAR value proposition

FAR share price currently less than cash backing and...

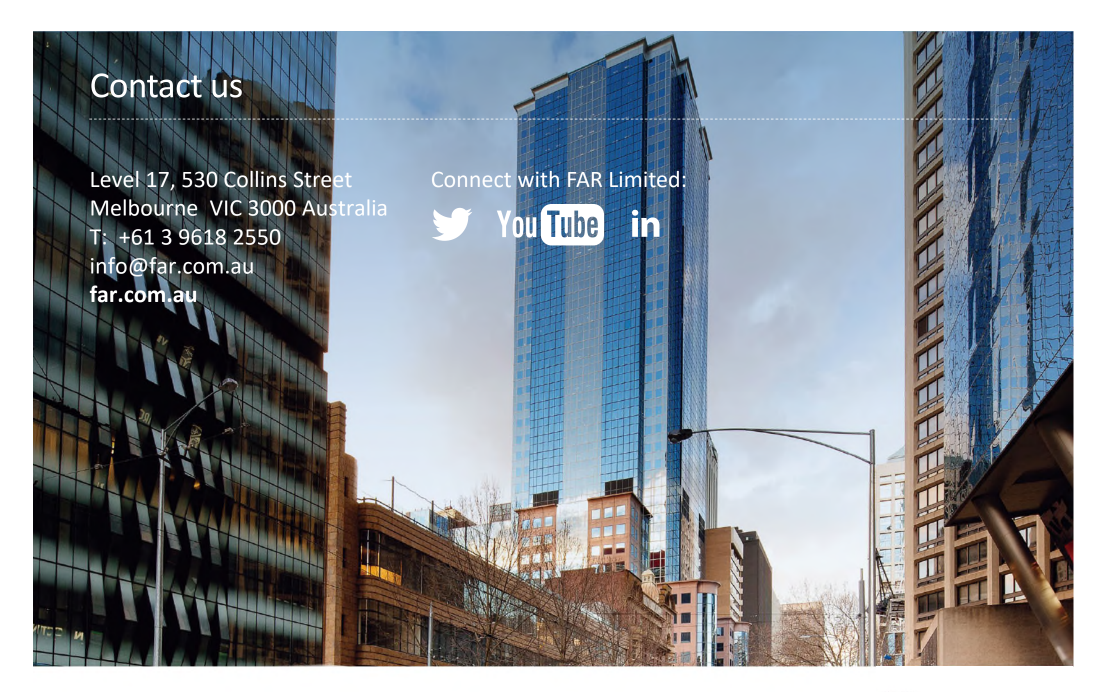
... share price is about half of total cash including Woodside future payment



- Budgeted Bambo-1 well/costs to end 21
- Forecast cash at 31 Dec 21
- Woodside contingent payment from end 2023 for oil price above US\$58/bbl (capped at US\$55M)²
- Success case Bambo-1 and exploration portfolio

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^{1.} Share price at close of trading 20 September 2021





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 is not suitable for certain investors. FAR shares are a speculative investment.
 There are a number of risks, both specific to FAR and of a general nature
 which may affect the future operating and financial performance of FAR and
 the value of an investment in FAR including and not limited to economic
 conditions, stock market fluctuations, oil and gas demand and price
 movements, regional infrastructure constraints, securing drilling rigs, timing of
 approvals from relevant authorities, regulatory risks, operational risks,
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 of the Company's prospects. You should conduct your own investigation,
 perform your own analysis, and seek your own advice from your professional
 adviser before making any investment decision.

- Cautionary Statement for Contingent Resource Estimates. The Contingent Resource estimates provided in this report are those quantities of petroleum to be potentially recoverable from known accumulations, but the project is not considered mature enough for commercial development due to one or more contingencies. These estimates have an associated risk of development, and further appraisal is required to determine the commercial viability of the resources. The 1C, 2C and 3C estimates represent respectively that there is a 90%, 50% and 10% probability that the actual resource volume will be in excess of the amounts reported. The 100% basis and net to FAR Contingent Resource estimates include Government share of production applicable under the Production Sharing Contract or License
- Cautionary Statement for Prospective Resource Estimates The Prospective Resource estimates provided in this report are the estimated quantities of Petroleum that may potentially be recovered by the future application of a development project, and relate to undiscovered accumulations. These estimates have an associated risk of discovery and risk of development. Further exploration and appraisal is required to determine the existence of a significant quantity of potentially moveable hydrocarbons.
- Information in this report relating to hydrocarbon resource estimates has been compiled by Peter Nicholls, the FAR exploration manager. Mr Nicholls has over 30 years of experience in petroleum geophysics and geology and is a member of the American Association of Petroleum Geology, the Society of Exploration Geophysicists and the Petroleum Exploration Society of Australia. Mr Nicholls consents to the inclusion of the information in this report relating to hydrocarbon Prospective Resources in the form and context in which it appears. The Prospective Resource estimates contained in this report are in accordance with the standard definitions set out by the Society of Petroleum Engineers, Petroleum Resource Management System.