

THE CENTRAL QUESTION

Does ~\$12B on zero revenue price a realistic path to a build-own-operate nuclear prime — or an AI-baseload-power outcome a decade of fundamentals can't reach?

Oklo trades at ~\$12B on \$0 revenue, against \$2.54B cash and a ~14 GW (mostly non-binding) pipeline — a build-own-operate nuclear IPP (Aurora fast reactors sold as power; first power 2027-28; the only commercial advanced-fission site under construction). The DCF asks what deployed-GW scale, IPP margins, and — in the ultra-bull — a HALEU fuel-monopoly second act are plausible over a decade. The finding: base (~3 GW) and bull (~7 GW) sit below spot; only the ~8% ultra-bull (13 GW + fuel monopoly, +184%) clears it — the capital-intensive base leaves the weighted ~-53%.

PROBABILITY-WEIGHTED EXPECTED VALUE

\$31.58 expected fair value today
-39.8% vs spot \$52.45

FORWARD COMPOUNDED VALUE

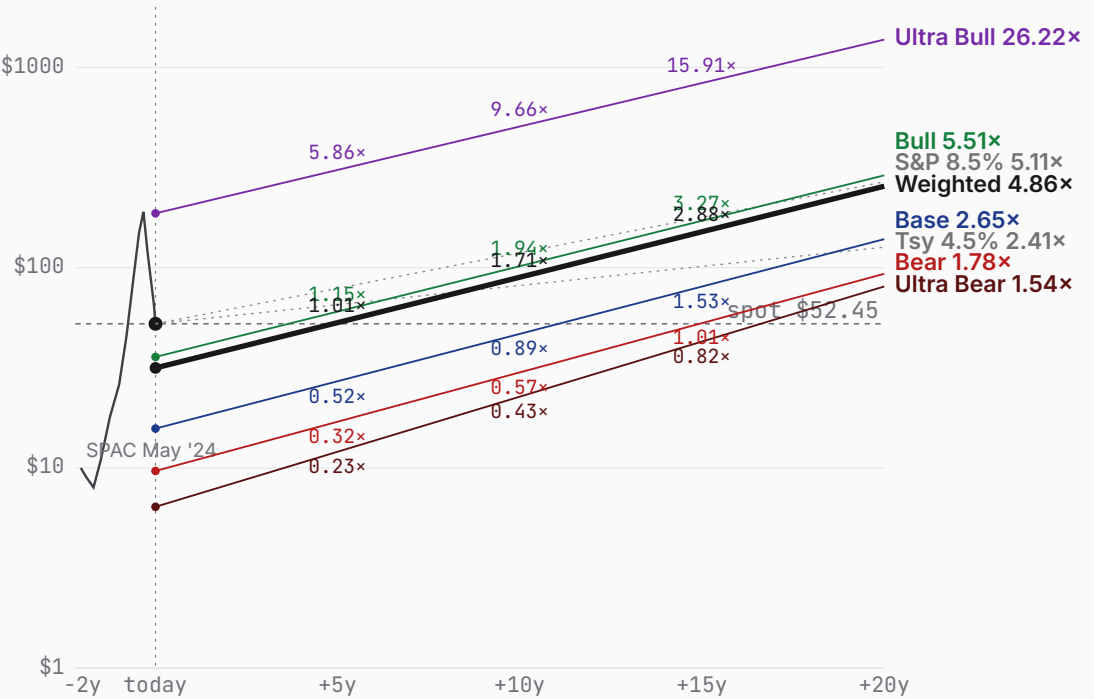
+5y	+10y	+15y	+20y
\$53.17	\$89.58	\$151.07	\$254.96
1.01× spot	1.71× spot	2.88× spot	4.86× spot

WEIGHTING RATIONALE

- Ultra Bear 10%** Aurora fails / NRC re-denial; cash shell.
- Bear 25%** Aurora slips; credible niche but ~1 GW capped.
- Base 34%** First power ~2028; ~3 GW IPP fleet, ~50% margin.
- Bull 23%** Factory economics work; ~7 GW AI-power scale.
- Ultra Bull 8%** 13 GW + HALEU fuel monopoly; +184%, clears spot.

Bull (23%) + Ultra Bull (8%) together contribute \$23.17 — 73% of the \$31.58 expected value despite 31% combined probability. Today's spot (\$52.45) sits 66% above the weighted expected; forward-weighted value crosses spot between +5y and +10y.

PRICE + PROJECTIONS · HISTORICAL THROUGH PROBABILITY-WEIGHTED FORWARD



ULTRA BEAR	\$6.40	BEAR	\$9.66	BASE	\$15.73	BULL	\$35.83	ULTRA BULL	\$186.66
	-87.8% vs spot		-81.6% vs spot		-70.0% vs spot		-31.7% vs spot		+255.9% vs spot
TAM 0.1% P(fail) 38% S2C 0.2 Prob 10%		TAM 0.7% P(fail) 18% S2C 0.3 Prob 25%		TAM 1.7% P(fail) 10% S2C 0.4 Prob 34%		TAM 4.0% P(fail) 5% S2C 0.5 Prob 23%		TAM 14.4% P(fail) 3% S2C 0.6 Prob 8%	
Aurora fails; NRC/FOAK setback; cash shell.		Aurora slips; ~1 GW niche, capped.		First power ~2028; ~3 GW IPP fleet.		Factory economics work; ~7 GW AI-power.		13 GW power + HALEU fuel monopoly.	

PROBABILITY WEIGHTS

Ultra Bear 10% Bear 25% Base 34% Bull 23% Ultra Bull 8% · Weighted expected \$31.58 (-39.8% vs spot)

ULTRA BEAR	\$6.40	BEAR	\$9.66	BASE	\$15.73	BULL	\$35.83	ULTRA BULL	\$186.66
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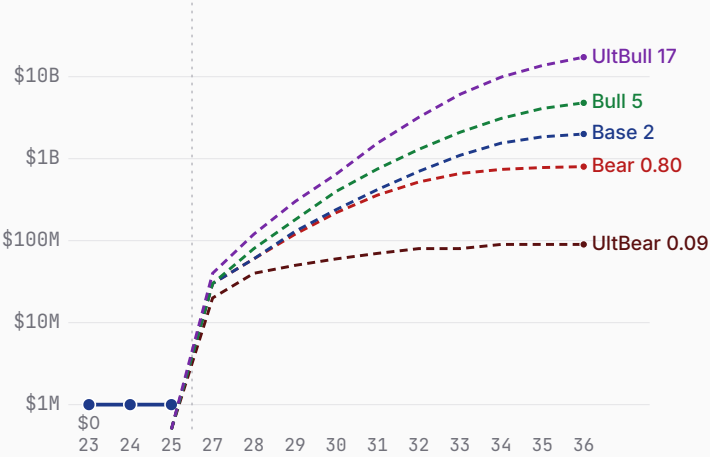
Probability 10%	Probability 25%	Probability 34%	Probability 23%	Probability 8%
Aurora fails; NRC/FOAK setback; cash shell. WHY 10% The compound bear: a fast-reactor FOAK failure or regulatory re-denial, plus HALEU-fuel scarcity. Advanced fission has never been commercialized on this build-own-operate model, and the prior 2022 NRC denial is a real datapoint. 38% within-scenario failure reflects that Oklo, though cash-rich and debt-free, is pre-revenue and dependent on never-built technology. WHAT HAPPENS First-of-a-kind execution defeats Oklo — a sodium fast-reactor technical setback, a second NRC denial (the 2022 COLA was denied without prejudice), or a HALEU-fuel shortfall (the same constraint that slipped TerraPower) pushes Aurora past 2030 or off the table. The build-own-operate model never reaches commercial power; Oklo subsists as a radioisotope (Atomic Alchemy) and services shell. The \$2.54B cash is the floor — but dilutive flailing raises and a decade of opex erode it, and a 38% within-scenario probability of restructuring pulls the expected toward the distress floor. Revenue stalls near \$0.1B; the equity is worth a fraction of today's ~\$12B.	Aurora slips; ~1 GW niche, capped. WHY 25% Aurora works but underwhelms on cadence and cost; the ~14 GW pipeline converts only fractionally as binding PPAs prove hard to land. 18% failure probability — lower than a pure science-project given \$2.54B cash, DOE support, and a site under construction, but FOAK nuclear execution risk is real. 25% weight as a very plausible 'competent but capped' outcome. WHAT HAPPENS Aurora certifies and powers up, but late (first power ~2029) and at low cadence; Oklo becomes a credible niche advanced-nuclear operator — ~1 GW deployed by the mid-2030s, real PPA revenue (~\$0.8B by FY35) at solid IPP margins — but never converts the headline pipeline. FOAK costs run high and the factory-cost thesis only partly materializes. Modest dilution funds the slow buildout. The DCF lands ~\$10/share — the market is pricing a far larger, faster fleet. This is the 'real company, wrong price' world.	First power ~2028; ~3 GW IPP fleet. WHY 34% Requires Aurora to work (not dominate) and the build-own-operate model to scale to a few GW — no full-pipeline conversion, no SpaceX-style runaway. 10% failure probability given the cash, DOE/INL momentum, and NRC progress (PDC topical report approved 2026). 34% weight as the central outcome. WHAT HAPPENS The modal path: Aurora reaches first power on roughly the targeted timeline (~2028), and Oklo scales the build-own-operate model to a ~3 GW operating fleet by 2034, selling baseload power to data centers at ~\$75-90/MWh and ~50% mature operating margins — genuine IPP economics. FY30 revenue ~\$0.42B sits near the (thin) analyst consensus, compounding as reactors come online. The buildout is capital-intensive (~\$2B/GW, ~\$5.7B cumulative reinvestment) funded by ~\$2.9B of dilutive raises on top of the \$2.54B cash. DCF ~\$16/share — ~76% below spot, a measure of how much the market is paying for a fleet larger and faster than a successful-but-rational base implies.	Factory economics work; ~7 GW AI-power. WHY 23% A chain: Aurora works AND factory-cost economics materialize AND NRC clears AND the pipeline converts to binding PPAs at scale. Each plausible at 50-70%; jointly ~23%. A real, fundable trajectory — Oklo has the cash, the site, and the AI-power demand backdrop — but it is conjunctive. WHAT HAPPENS The bull: Aurora's factory-built economics prove out (capex per GW falls with cadence), NRC licensing clears, and Oklo converts a real slice of its pipeline — ~7 GW deployed by 2034, powering AI data centers under long-dated PPAs at scale, with fuel-recycling and radioisotope verticals adding optionality. Revenue compounds toward ~\$4.8B at a ~58% operating margin. Heavy but value-accretive raises fund the buildout; the business self-funds late. DCF ~\$37/share — and still ~45% below spot. The bull case is genuinely good and still doesn't reach today's price on a 10-year fundamental basis; you must extend the horizon or believe a richer terminal.	13 GW power + HALEU fuel monopoly. WHY 8% Tail of tails: the build-own-operate model scales to ~13 GW AND Oklo originates a HALEU fuel-recycling monopoly AND integrates into the data-center load. Individually plausible at 30-50%; jointly ~3%. The fuel monopoly (a cornered resource) is the Power-gated second act; HALEU-supply scarcity is the falsifier that could make or break it. WHAT HAPPENS The tail (the second act): Oklo becomes the dominant AI-baseload-power IPP (~13 GW) AND originates a HALEU fuel-recycling monopoly — supplying fuel to the whole advanced-nuclear industry — AND moves up the stack into owning the data-center load. Revenue reaches ~\$17.3B by FY35 at ~68% blended margins, with a platform terminal reflecting the originated cornered-resource Power. DCF ~\$191/share — equity ~\$43B (a dominant AI-power IPP + fuel monopoly; ~2.5x sales). The exponential tail, +184% above spot: the fuel monopoly and owns-the-load economics are the second act the power-IPP base case doesn't capture.

Oklo business snapshot

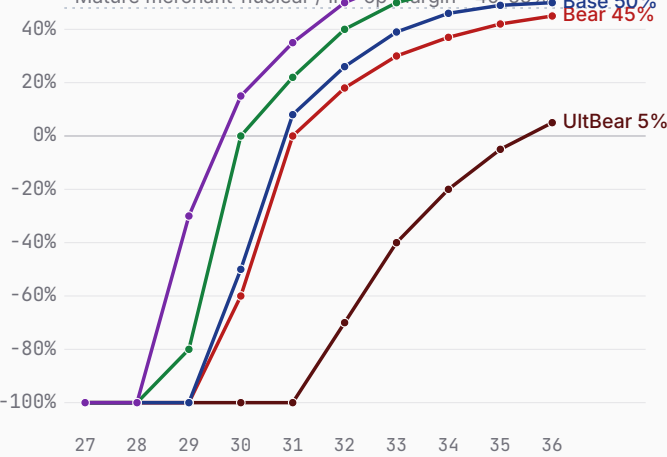
Bear \$9.66 Base \$15.73 Bull \$35.83

FY26-FY35 scenario projections (pre-revenue today) · fiscal years end Dec 31 · Q1 2026 10-Q, FY25 results

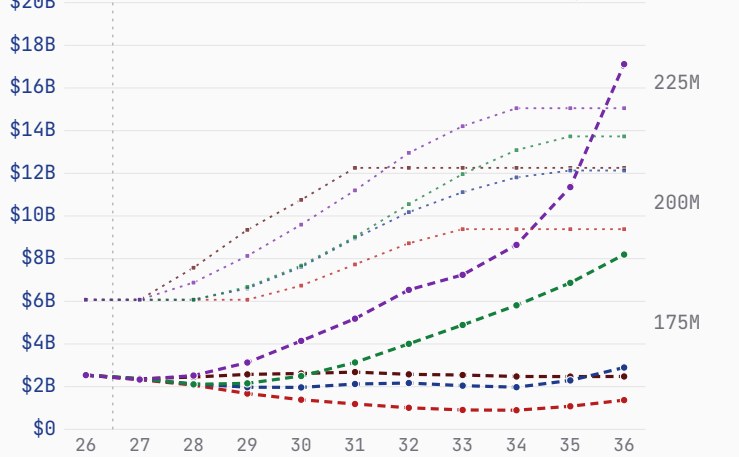
Revenue — history + scenarios to FY36 (log)



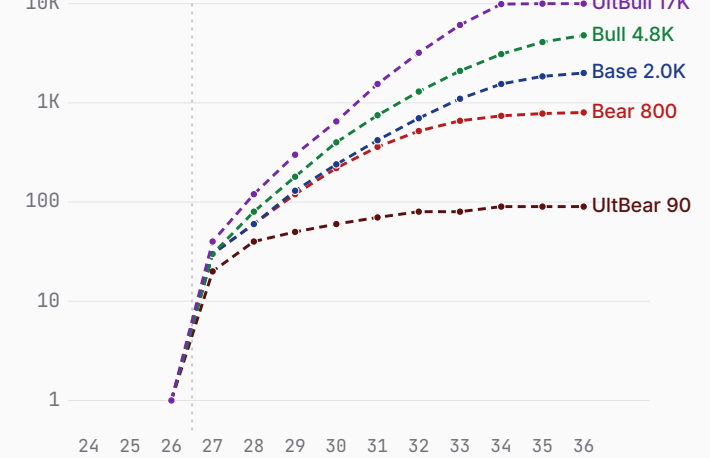
Path to profitability — op margin (FY27→FY36)



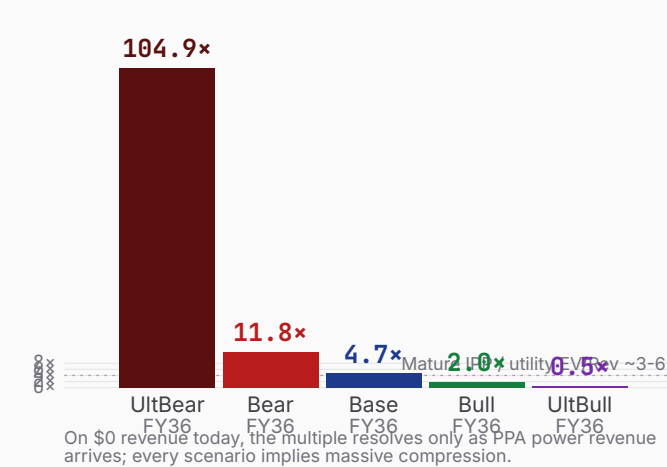
Cash + dilution (FY26 → FY36)



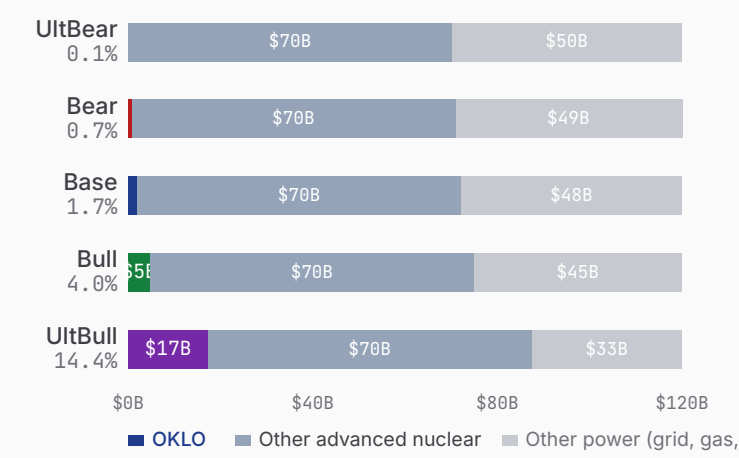
Deployed-capacity revenue ramp (log)



\$9.44B mkt cap as P/S on FY36 rev



\$120B FY35 advanced-nuclear power TAM — OKLO share



Sources: Oklo Q1 2026 10-Q (cash \$2.54B, net loss \$33.1M), FY2025 results (net loss \$105.7M), company pipeline/PPA disclosures, DOE Reactor Pilot + NRC filings. Revenue modeled as deployed-GW × capacity factor × PPA price (build-own-operate IPP); FCF is NOL-shielded pre-tax over the explicit window (documented simplification). TAM: advanced-fission power serviceable slice, ~\$120B annual by FY35.

Oklo 7 Powers · the moat, scored

Bear \$9.66 Base \$15.73 Bull \$35.83

Arena. Advanced-fission power for AI data centers — Oklo (Aurora fast reactor, build-own-operate IPP, fuel recycling) vs NuScale, X-energy, Kairos, TerraPower, GE-Hitachi BWRX-300, Westinghouse eVinci; the race to originate the build-own-operate AI-baseload-nuclear position.

POWER ORIENTATION
origination window: open

POWER ORIENTATION · 7 POWERS

Scale Economies	Factory-built microreactors could reset capex/GW with cadence, but Aurora is pre-commercial — the learning curve is unbuilt.
Network Economies	A fleet/grid + fuel-recycling flywheel is a future moat, not yet originated.
Counter-Positioning	Build-own-operate (sell power, not reactors) + vertical fuel integration is hard for equipment-sale SMR peers to replicate without becoming IPPs themselves.
Switching Costs	20-40yr PPAs and co-located behind-the-meter reactors embed deeply once contracted (Equinix prepay a signal) — but most commitments are non-binding today.
Branding	A leading advanced-nuclear brand (Altman halo, DOE selection); strong but unproven on delivery.
Cornered Resource · thesis leans here	DOE site-use permit + INL site under construction + awarded fuel + Atomic Alchemy isotopes + DeWitte-led fast-reactor IP — a genuine first-mover physical lead. In the ultra-bull this extends to a HALEU fuel-recycling monopoly — the Power-gated second act.
Process Power	No operating reactor yet; the EBR-II heritage is design pedigree, not demonstrated process power.

THE RACE · NAMED RIVALS

NuScale	public; Fluor / ENTRA1
~20% terminal share · Only NRC-approved SMR design (LWR, 77 MWe VOYGR); deploys ~2030; TVA + Romania (RoPower).	
X-energy	\$985M+; Amazon, DOE
~18% terminal share · HTGR 80 MWe TRISO pebble; Amazon 5+ GW by 2039; reactor early-2030s.	
Kairos Power	DOE \$303M; Google
~12% terminal share · Fluoride-salt KP-FHR; Hermes test reactor ~2027 (nearest demo); Google 500 MW.	
TerraPower (Natrium)	>\$3.4B; Gates, Nvidia, DOE
~12% terminal share · Sodium fast + molten-salt storage, 345 MWe; ops ~2030+; HALEU-delayed.	
GE-Hitachi BWRX-300	GE Vernova / Hitachi
~15% terminal share · BWR 300 MWe; OPG first unit ~2030; TVA Clinch River.	

LEAD / LAG · FALSIFIERS

Commercial site under construction	Aurora-INL (ground broken 2025) vs none commercial	LEADING
NRC design / license status	COLA pending (denied 2022) vs NuScale design-approved	LAGGING
Operating reactor / demo	none (first power 2027-28) vs Kairos Hermes ~2027	ROUGHLY LEVEL

COMPETITIVE READ

Oklo is originating a genuine build-own-operate AI-baseload-nuclear position — the only commercial advanced-fission site under construction, a model that captures more value than equipment-sale SMR peers, \$2.54B to fund it, and the structural AI-power demand pull. But it lags NuScale on design approval, has no operating reactor, was denied once by the NRC, and its ~14 GW pipeline is overwhelmingly non-binding; first-of-a-kind execution and HALEU-fuel supply are the falsifiers the whole bull case must clear.

Oklo show your work

Bear \$9.66 Base \$15.73 Bull \$35.83 · Weighted \$31.58 (-39.8%)

ULTRA BEAR

\$6.40

BEAR

\$9.66

BASE

\$15.73

BULL

\$35.83

ULTRA BULL

\$186.66

ASSUMPTIONS

TAM Year-10 (\$B)	120
Mature share (%)	0.1
Mature op margin (%)	5
Sales-to-capital	0.2
Terminal WACC (%)	13.5
Terminal growth (%)	2.0
P(failure) (%)	38
Scenario probability (%)	10

10-YEAR DCF · \$B

FY	Rev	Margin	FCF	PV FCF
FY27	0.02	-350%	-0.17	-0.15
FY28	0.04	-300%	-0.22	-0.16
FY29	0.05	-250%	-0.17	-0.11
FY30	0.06	-180%	-0.16	-0.09
FY31	0.07	-120%	-0.13	-0.07
FY32	0.08	-70%	-0.11	-0.04
FY33	0.08	-40%	-0.03	-0.01
FY34	0.09	-20%	-0.07	-0.02
FY35	0.09	-5%	-0.00	-0.00
FY36	0.09	+5%	+0.00	+0.00

Σ PV explicit FCF -0.66

+ PV terminal (g 2.0%) 0.01

EQUITY BUILD · \$B & PER SHARE

Operating EV	\$-0.65B
+ Cash & investments	\$2.54B
= Equity value	\$1.89B
Raised over period	\$1.00B
Dilution by FY36	+15%
FY36 shares (M)	208

DCF per share	\$9.09
× (1-P_fail) [62%]	\$5.64
+ P_fail × distress [38% × \$2.00]	\$0.76

= Expected per share \$6.40

FUTURE FAIR VALUE · IF SCENARIO PLAYS OUT

+5y	+10y	+15y	+20y
\$12.05	\$22.71	\$42.77	\$80.56
0.23×	0.43×	0.82×	1.54×

ASSUMPTIONS

TAM Year-10 (\$B)	120
Mature share (%)	0.7
Mature op margin (%)	45
Sales-to-capital	0.3
Terminal WACC (%)	12.0
Terminal growth (%)	2.5
P(failure) (%)	18
Scenario probability (%)	25

10-YEAR DCF · \$B

FY	Rev	Margin	FCF	PV FCF
FY27	0.03	-350%	-0.21	-0.18
FY28	0.06	-250%	-0.26	-0.20
FY29	0.12	-150%	-0.39	-0.27
FY30	0.22	-60%	-0.49	-0.29
FY31	0.36	+0%	-0.50	-0.26
FY32	0.52	+18%	-0.48	-0.22
FY33	0.66	+30%	-0.30	-0.12
FY34	0.74	+37%	-0.01	-0.00
FY35	0.78	+42%	+0.18	+0.06
FY36	0.80	+45%	+0.29	+0.08

Σ PV explicit FCF -1.40

+ PV terminal (g 2.5%) 0.90

EQUITY BUILD · \$B & PER SHARE

Operating EV	\$-0.50B
+ Cash & investments	\$2.54B
= Equity value	\$2.04B
Raised over period	\$1.00B
Dilution by FY36	+8%
FY36 shares (M)	195

DCF per share	\$10.46
× (1-P_fail) [82%]	\$8.58
+ P_fail × distress [18% × \$6.00]	\$1.08

= Expected per share \$9.66

FUTURE FAIR VALUE · IF SCENARIO PLAYS OUT

+5y	+10y	+15y	+20y
\$17.02	\$30.00	\$52.87	\$93.18
0.32×	0.57×	1.01×	1.78×

ASSUMPTIONS

TAM Year-10 (\$B)	120
Mature share (%)	1.7
Mature op margin (%)	50
Sales-to-capital	0.4
Terminal WACC (%)	11.5
Terminal growth (%)	3.5
P(failure) (%)	10
Scenario probability (%)	34

10-YEAR DCF · \$B

FY	Rev	Margin	FCF	PV FCF
FY27	0.03	-350%	-0.18	-0.16
FY28	0.06	-250%	-0.23	-0.18
FY29	0.13	-130%	-0.35	-0.24
FY30	0.24	-50%	-0.41	-0.25
FY31	0.42	+8%	-0.44	-0.23
FY32	0.70	+26%	-0.56	-0.26
FY33	1.10	+39%	-0.62	-0.26
FY34	1.55	+46%	-0.47	-0.18
FY35	1.85	+49%	+0.12	+0.04
FY36	2.00	+50%	+0.60	+0.18

Σ PV explicit FCF -1.54

+ PV terminal (g 3.5%) 2.36

EQUITY BUILD · \$B & PER SHARE

Operating EV	\$0.82B
+ Cash & investments	\$2.54B
= Equity value	\$3.36B
Raised over period	\$2.90B
Dilution by FY36	+16%
FY36 shares (M)	208

DCF per share	\$16.15
× (1-P_fail) [90%]	\$14.53
+ P_fail × distress [10% × \$12.00]	\$1.20

= Expected per share \$15.73

FUTURE FAIR VALUE · IF SCENARIO PLAYS OUT

+5y	+10y	+15y	+20y
\$27.11	\$46.72	\$80.51	\$138.75
0.52×	0.89×	1.53×	2.65×

ASSUMPTIONS

TAM Year-10 (\$B)	120
Mature share (%)	4.0
Mature op margin (%)	58
Sales-to-capital	0.5
Terminal WACC (%)	11.0
Terminal growth (%)	4.5
P(failure) (%)	5
Scenario probability (%)	23

10-YEAR DCF · \$B

FY	Rev	Margin	FCF	PV FCF
FY27	0.03	-350%	-0.17	-0.15
FY28	0.08	-200%	-0.26	-0.20
FY29	0.18	-80%	-0.35	-0.24
FY30	0.40	+0%	-0.46	-0.28
FY31	0.75	+22%	-0.56	-0.31
FY32	1.30	+40%	-0.63	-0.30
FY33	2.10	+50%	-0.62	-0.27
FY34	3.10	+55%	-0.38	-0.15
FY35	4.10	+57%	+0.25	+0.09
FY36	4.80	+58%	+1.33	+0.42

Σ PV explicit FCF -1.39

+ PV terminal (g 4.5%) 6.71

EQUITY BUILD · \$B & PER SHARE

Operating EV	\$5.32B
+ Cash & investments	\$2.54B
= Equity value	\$7.86B
Raised over period	\$7.50B
Dilution by FY36	+19%
FY36 shares (M)	215

DCF per share	\$36.56
× (1-P_fail) [95%]	\$34.73
+ P_fail × distress [5% × \$22.00]	\$1.10

= Expected per share \$35.83

FUTURE FAIR VALUE · IF SCENARIO PLAYS OUT

+5y	+10y	+15y	+20y
\$60.38	\$101.74	\$171.43	\$288.87
1.15×	1.94×	3.27×	5.51×

ASSUMPTIONS

TAM Year-10 (\$B)	120
Mature share (%)	14.4
Mature op margin (%)	68
Sales-to-capital	0.6
Terminal WACC (%)	10.5
Terminal growth (%)	5.5
P(failure) (%)	3
Scenario probability (%)	8

10-YEAR DCF · \$B

FY	Rev	Margin	FCF	PV FCF
FY27	0.04	-350%	-0.21	-0.18
FY28	0.12	-150%	-0.31	-0.25
FY29	0.30	-30%	-0.39	-0.27
FY30	0.65	+15%	-0.49	-0.30
FY31	1.55	+35%	-0.96	-0.53
FY32	3.20	+50%	-1.15	-0.57
FY33	6.10	+58%	-1.29	-0.58
FY34	9.90	+63%	-0.10	-0.04
FY35	13.70	+66%	+2.71	+0.99
FY36	17.30	+68%	+5.76	+1.91

Σ PV explicit FCF +0.17

+ PV terminal (g 5.5%) 40.31

EQUITY BUILD · \$B & PER SHARE

Operating EV	\$40.48B
+ Cash & investments	\$2.54B
= Equity value	\$43.02B
Raised over period	\$11.00B
Dilution by FY36	+20%
FY36 shares (M)	225

DCF per share	\$191.20
× (1-P_fail) [97%]	\$185.46
+ P_fail × distress [3% × \$40.00]	\$1.20

= Expected per share \$186.66

FUTURE FAIR VALUE · IF SCENARIO PLAYS OUT

+5y	+10y	+15y	+20y
\$307.51	\$506.61	\$834.61	\$1,374.98
5.86×	9.66×	15.91×	26.22×

Oklo People · Opportunity · Context · Deal

Bear \$9.66 Base \$15.73 Bull \$35.83

Underwrite the position the way a venture investor underwrites a round — across all four legs, public or private. **People** is the leg scored here (observable only); Opportunity, Context and Deal cross-reference the rest of the memo.

PEOPLE · WHO RUNS / OWNS / FUNDS IT

Jacob DeWitte · founder-led 13 yrs in seat

12.2% HIGH
insider ownership key-person risk

Capital allocation (realized)
Co-founder Jake DeWitte is CEO and (since April 2025) Chairman; co-founder Caroline Cochran is COO and a director — the two are married and hold the top two operating roles plus board seats. Pre-revenue (the Aurora powerhouse is not yet operating): ~\$2.5B cash at Q1 2026 against FY2026 guidance of ~\$80-100M operating burn plus ~\$350-450M capex, funded by heavy ATM issuance (a ~\$1.18B 2025 program completed, a new ~\$1B program filed). Customer demand is ~14 GW of non-binding letters of intent (Switch, Equinix, Meta). No dividend or buyback.

Incentive alignment
DeWitte's FY2025 compensation was ~\$7M, equity-heavy and milestone-linked, on a modest ~\$625K base. The founders retain a ~12.2% combined stake — meaningful alignment — but the only observed insider trading is programmatic selling (Rule 10b5-1); no open-market buying surfaced.

GOVERNANCE FLAGS

- single class of common stock, one vote per share — no super-voting; founders' voting power equals their ~12.2% economic stake (a positive)
- combined Chair & CEO (DeWitte since April 2025), mitigated by a lead independent director (Michael Thompson)
- classified / staggered board (three classes), directors removable only for cause — an entrenchment feature
- Sam Altman resigned as Chairman AND left the board entirely (April 2025) to clear an OpenAI conflict of interest; reported to retain equity (size not disclosed)
- the two co-founders are married and together hold the CEO, COO and two board seats — concentrated control and key-person exposure
- pre-revenue and funded by heavy equity dilution; customer commitments are non-binding letters of intent

PEOPLE READ

A one-share-one-vote register (no super-voting) and a majority-independent board (8 of 9) with a lead independent director are the positives, and the founders are aligned via a ~12.2% stake. Holding it at 3 are a combined Chair/CEO, a classified board with for-cause-only removal, and control concentrated in two married co-founders who run the company and sit on the board. Key-person risk is high — pre-revenue, narrative- and regulatory-execution-dependent on the founders, with no commercial operations yet to diffuse it. Altman's full board exit removed a high-profile but conflicted chair.

THE FOUR LEGS

People observable composite · 1-5

Opportunity
The scenario distribution · the Page-3 business snapshot

Context
The 7 Powers analysis (Power Origination)

Deal
Open-market purchase = the deal: entry price vs. the scenario distribution (the -53.0% finding) + position sizing.

Oklo supporting analysis · disclaimers · glossary

Bear \$9.66 Base \$15.73 Bull \$35.83

PUSHBACK · WHY THE BASE CASE IS TOO HARSH

- 1

Best-capitalized advanced-nuclear name.
\$2.54B cash, debt-free, zero warrants — far more funded than SMR peers; dilution is opportunistic, not existential.
- 2

Only commercial advanced-fission site under construction.
DOE site-use permit + Aurora-INL groundbreaking (Sep 2025) — a structural first-mover lead on physical deployment, not just paper.
- 3

Build-own-operate captures more value.
Selling power via PPAs, not reactors — recurring, higher-lifetime-value revenue vs equipment-sale SMR peers.
- 4

Vertical integration is a hedge.
Fuel recycling + Atomic Alchemy radioisotopes add non-power revenue and a HALEU-supply hedge against the sector's fuel bottleneck.
- 5

The demand pull is structural.
AI data-center power demand (33→176 GW US by 2035) plus the 400 GW US nuclear goal — the pull is real even if today's pipeline is non-binding.

FALSIFICATION TRIGGERS

Bull validation

Aurora-INL first power on schedule (2027-28) · first binding PPA (pipeline → contracted) · factory capex tracking < \$2.5B/GW

Bear validation

first power slips beyond 2029 · COLA stalls at NRC · pipeline stays non-binding / churns

Reframe needed

if factory-built capex approaches \$1B/GW at cadence, the bull deployment ceiling lifts materially — revisit tam_share and the terminal

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GLOSSARY · CONCEPTS REFERENCED IN THE NARRATIVE

Aurora Powerhouse — Oklo's sodium-cooled fast microreactor (15→50→75 MWe), metallic HALEU fuel, modeled on EBR-II; sold as power, not hardware.

Build-own-operate (IPP) — Oklo owns and runs the reactors and sells electricity via long-dated PPAs — an independent-power-producer model with recurring revenue.

HALEU — High-Assay Low-Enriched Uranium (5-20% U-235), the fuel advanced reactors need; supply is scarce — a sector-wide constraint.

COLA / NRC — Combined Operating License Application to the Nuclear Regulatory Commission; Oklo's 2022 COLA was denied without prejudice — the regulatory falsifier.

Sales-to-capital (s2c) — Damodaran reinvestment efficiency — incremental revenue per dollar of reinvested capital; low for capital-intensive nuclear (here ~0.2-0.6, implying ~\$1.2-3B/GW capex).