



Oklo

NYSE : OKLO · Young-
Company DCF
(Damodaran)

\$12.1B mkt cap · 180M sh · \$2.54B cash, zero debt · \$2.54B cash, debt-free; zero warrants (174M basic / ~180M diluted); Pre-revenue; first Aurora power targeted 2027-28; ~14 GW pipeline (mostly non-binding); Equinix \$25M prepay

\$67.20

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
-53.0% vs spot \$67.20

FORWARD COMPOUNDED VALUE

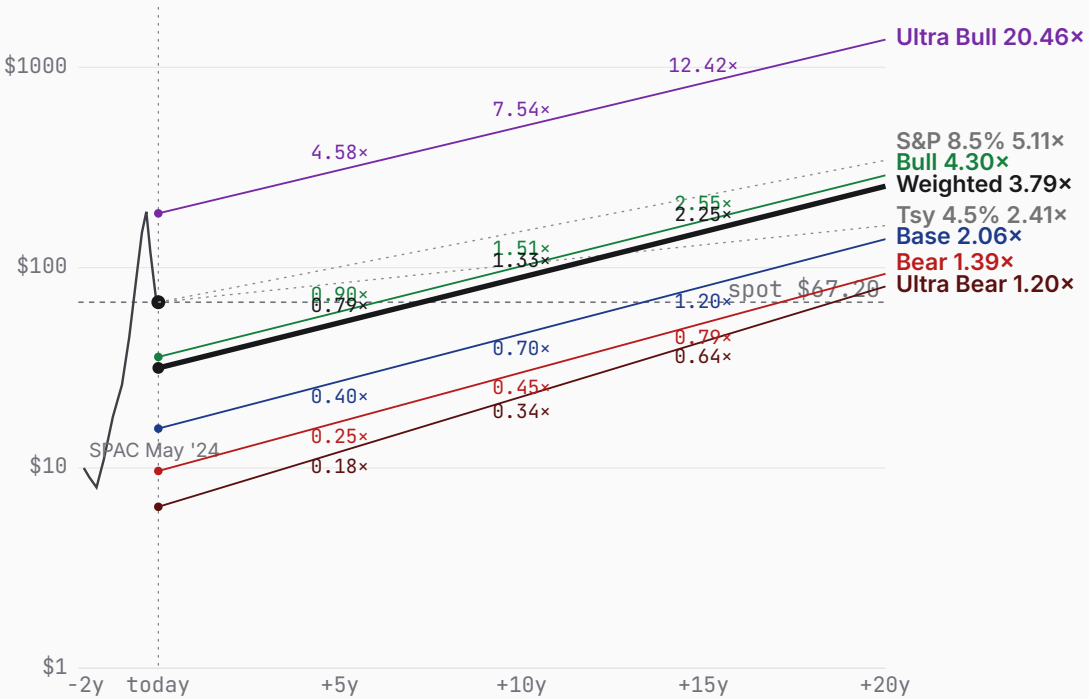
+5y	+10y	+15y	+20y
\$53.17	\$89.58	\$151.07	\$254.96
0.79x spot	1.33x spot	2.25x spot	3.79x spot

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 (\$67.20) sits 113% 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
	-90.5% vs spot		-85.6% vs spot		-76.6% vs spot		-46.7% vs spot		+177.8% 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 (-53.0% vs spot)

ULTRA BEAR	\$6.40	BEAR	\$9.66	BASE	\$15.73	BULL	\$35.83	ULTRA BULL	\$186.66
	-90.5% vs spot		-85.6% vs spot		-76.6% vs spot		-46.7% vs spot		+177.8% vs spot

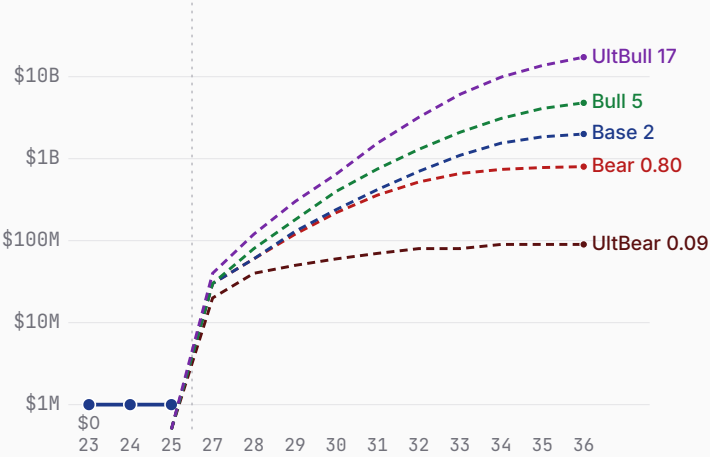
Probability 10%	Probability 25%	Probability 34%	Probability 23%	Probability 8%
Aurora fails; NRC/FOAK setback; cash shell. WHY 10% The compound bear: a fast-reactor FOAK failure or regulatory re-denial, plus HALEU-fuel scarcity. Advanced fission has never been commercialized on this build-own-operate 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 \$6d-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 (\$6d). 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

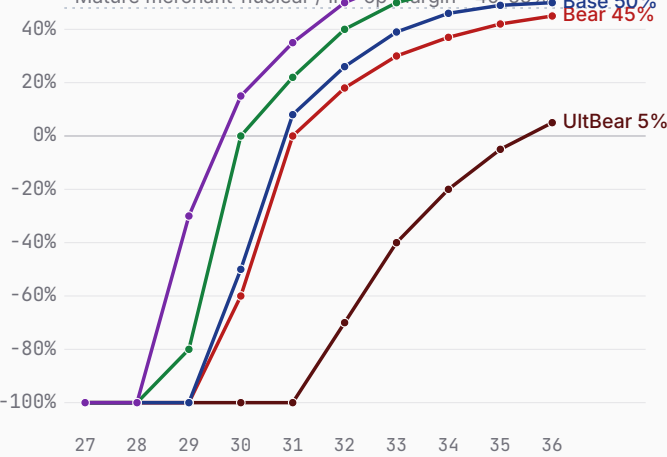
Bear \$9.66 Base \$15.73 Bull \$35.83

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

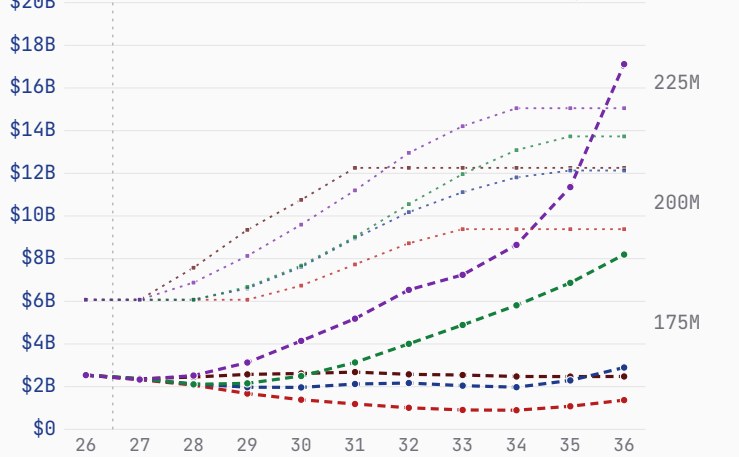
Revenue — history + scenarios to FY36 (log)



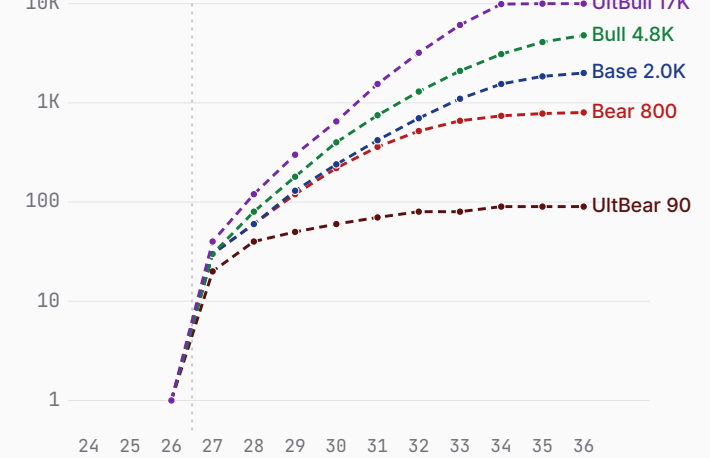
Path to profitability — op margin (FY27→FY36)



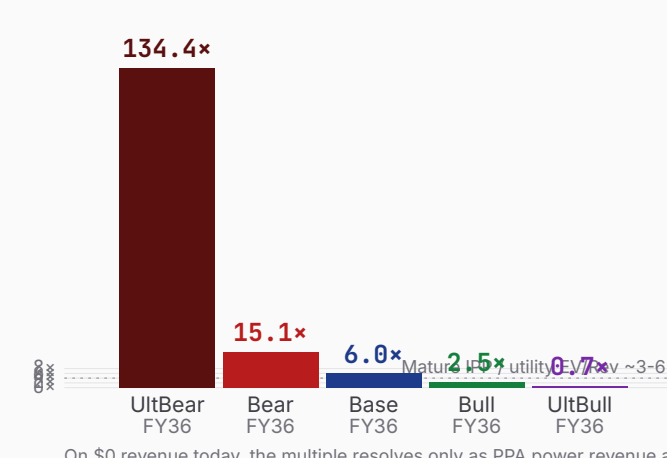
Cash + dilution (FY26 → FY36)



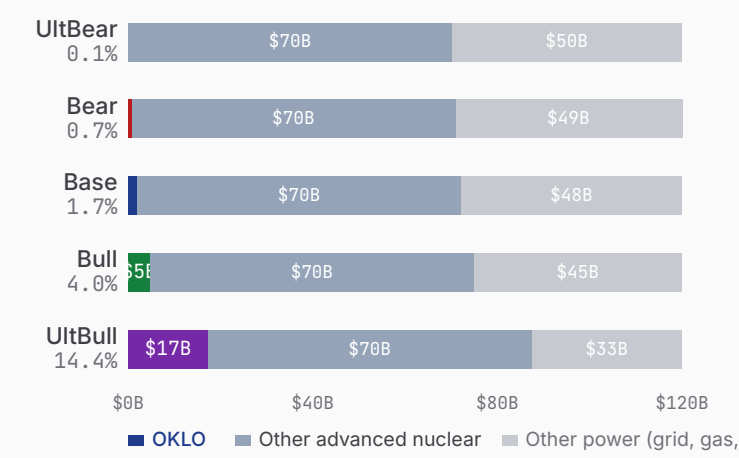
Deployed-capacity revenue ramp (log)



\$12.10B 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 \$6c.11.1 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 (-53.0%)

ULTRA BEAR					\$6.40					BEAR					\$9.66					BASE					\$15.73					BULL					\$35.83					ULTRA BULL					\$186.66				
ASSUMPTIONS					ASSUMPTIONS					ASSUMPTIONS					ASSUMPTIONS					ASSUMPTIONS					ASSUMPTIONS					ASSUMPTIONS					ASSUMPTIONS					ASSUMPTIONS									
TAM Year-10 (\$B)					120	TAM Year-10 (\$B)					120	TAM Year-10 (\$B)					120	TAM Year-10 (\$B)					120	TAM Year-10 (\$B)					120	TAM Year-10 (\$B)					120	TAM Year-10 (\$B)					120								
Mature share (%)					0.1	Mature share (%)					0.7	Mature share (%)					1.7	Mature share (%)					4.0	Mature share (%)					14.4	Mature share (%)					14.4	Mature share (%)					14.4								
Mature op margin (%)					5	Mature op margin (%)					45	Mature op margin (%)					50	Mature op margin (%)					58	Mature op margin (%)					68	Mature op margin (%)					68	Mature op margin (%)					68								
Sales-to-capital					0.2	Sales-to-capital					0.3	Sales-to-capital					0.4	Sales-to-capital					0.5	Sales-to-capital					0.6	Sales-to-capital					0.6	Sales-to-capital					0.6								
Terminal WACC (%)					13.5	Terminal WACC (%)					12.0	Terminal WACC (%)					11.5	Terminal WACC (%)					11.0	Terminal WACC (%)					10.5	Terminal WACC (%)					10.5	Terminal WACC (%)					10.5								
Terminal growth (%)					2.0	Terminal growth (%)					2.5	Terminal growth (%)					3.5	Terminal growth (%)					4.5	Terminal growth (%)					5.5	Terminal growth (%)					5.5	Terminal growth (%)					5.5								
P(failure) (%)					38	P(failure) (%)					18	P(failure) (%)					10	P(failure) (%)					5	P(failure) (%)					3	P(failure) (%)					3	P(failure) (%)					3								
Scenario probability (%)					10	Scenario probability (%)					25	Scenario probability (%)					34	Scenario probability (%)					23	Scenario probability (%)					8	Scenario probability (%)					8	Scenario probability (%)					8								
10-YEAR DCF · \$B					10-YEAR DCF · \$B					10-YEAR DCF · \$B					10-YEAR DCF · \$B					10-YEAR DCF · \$B					10-YEAR DCF · \$B					10-YEAR DCF · \$B					10-YEAR DCF · \$B					10-YEAR DCF · \$B									
FY	Rev	Margin	FCF	PV FCF	FY	Rev	Margin	FCF	PV FCF	FY	Rev	Margin	FCF	PV FCF	FY	Rev	Margin	FCF	PV FCF	FY	Rev	Margin	FCF	PV FCF	FY	Rev	Margin	FCF	PV FCF	FY	Rev	Margin	FCF	PV FCF															
FY27	0.02	-350%	-0.17	-0.15	FY27	0.03	-350%	-0.21	-0.18	FY27	0.03	-350%	-0.18	-0.16	FY27	0.03	-350%	-0.17	-0.15	FY27	0.03	-350%	-0.17	-0.15	FY27	0.04	-350%	-0.21	-0.18	FY27	0.04	-350%	-0.21	-0.18															
FY28	0.04	-300%	-0.22	-0.16	FY28	0.06	-250%	-0.26	-0.20	FY28	0.06	-250%	-0.23	-0.18	FY28	0.08	-200%	-0.26	-0.20	FY28	0.08	-200%	-0.26	-0.20	FY28	0.12	-150%	-0.31	-0.25	FY28	0.12	-150%	-0.31	-0.25															
FY29	0.05	-250%	-0.17	-0.11	FY29	0.12	-150%	-0.39	-0.27	FY29	0.13	-130%	-0.35	-0.24	FY29	0.18	-80%	-0.35	-0.24	FY29	0.18	-80%	-0.35	-0.24	FY29	0.30	-30%	-0.39	-0.27	FY29	0.30	-30%	-0.39	-0.27															
FY30	0.06	-180%	-0.16	-0.09	FY30	0.22	-60%	-0.49	-0.29	FY30	0.24	-50%	-0.41	-0.25	FY30	0.40	+0%	-0.46	-0.28	FY30	0.40	+0%	-0.46	-0.28	FY30	0.65	+15%	-0.49	-0.30	FY30	0.65	+15%	-0.49	-0.30															
FY31	0.07	-120%	-0.13	-0.07	FY31	0.36	+0%	-0.50	-0.26	FY31	0.42	+8%	-0.44	-0.23	FY31	0.75	+22%	-0.56	-0.31	FY31	0.75	+22%	-0.56	-0.31	FY31	1.55	+35%	-0.96	-0.53	FY31	1.55	+35%	-0.96	-0.53															
FY32	0.08	-70%	-0.11	-0.04	FY32	0.52	+18%	-0.48	-0.22	FY32	0.70	+26%	-0.56	-0.26	FY32	1.30	+40%	-0.63	-0.30	FY32	1.30	+40%	-0.63	-0.30	FY32	3.20	+50%	-1.15	-0.57	FY32	3.20	+50%	-1.15	-0.57															
FY33	0.08	-40%	-0.03	-0.01	FY33	0.66	+30%	-0.30	-0.12	FY33	1.10	+39%	-0.62	-0.26	FY33	2.10	+50%	-0.62	-0.27	FY33	2.10	+50%	-0.62	-0.27	FY33	6.10	+58%	-1.29	-0.58	FY33	6.10	+58%	-1.29	-0.58															
FY34	0.09	-20%	-0.07	-0.02	FY34	0.74	+37%	-0.01	-0.00	FY34	1.55	+46%	-0.47	-0.18	FY34	3.10	+55%	-0.38	-0.15	FY34	3.10	+55%	-0.38	-0.15	FY34	9.90	+63%	-0.10	-0.04	FY34	9.90	+63%	-0.10	-0.04															
FY35	0.09	-5%	-0.00	-0.00	FY35	0.78	+42%	+0.18	+0.06	FY35	1.85	+49%	+0.12	+0.04	FY35	4.10	+57%	+0.25	+0.09	FY35	4.10	+57%	+0.25	+0.09	FY35	13.70	+66%	+2.71	+0.99	FY35	13.70	+66%	+2.71	+0.99															
FY36	0.09	+5%	+0.00	+0.00	FY36	0.80	+45%	+0.29	+0.08	FY36	2.00	+50%	+0.60	+0.18	FY36	4.80	+58%	+1.33	+0.42	FY36	4.80	+58%	+1.33	+0.42	FY36	17.30	+68%	+5.76	+1.91	FY36	17.30	+68%	+5.76	+1.91															
Σ PV explicit FCF					-0.66	Σ PV explicit FCF					-1.40	Σ PV explicit FCF					-1.54	Σ PV explicit FCF					-1.39	Σ PV explicit FCF					-1.39	Σ PV explicit FCF					+0.17	Σ PV explicit FCF					+0.17								
+ PV terminal (g 2.0%)					0.01	+ PV terminal (g 2.5%)					0.90	+ PV terminal (g 3.5%)					2.36	+ PV terminal (g 4.5%)					6.71	+ PV terminal (g 5.5%)					40.31	+ PV terminal (g 5.5%)					40.31														
EQUITY BUILD · \$B & PER SHARE					EQUITY BUILD · \$B & PER SHARE					EQUITY BUILD · \$B & PER SHARE					EQUITY BUILD · \$B & PER SHARE					EQUITY BUILD · \$B & PER SHARE					EQUITY BUILD · \$B & PER SHARE					EQUITY BUILD · \$B & PER SHARE					EQUITY BUILD · \$B & PER SHARE					EQUITY BUILD · \$B & PER SHARE									
Operating EV					\$-0.65B	Operating EV					\$-0.50B	Operating EV					\$0.82B	Operating EV					\$5.32B	Operating EV					\$40.48B	Operating EV					\$40.48B														
+ Cash & investments					\$2.54B	+ Cash & investments					\$2.54B	+ Cash & investments					\$2.54B	+ Cash & investments					\$2.54B	+ Cash & investments					\$2.54B	+ Cash & investments					\$2.54B	+ Cash & investments					\$2.54B								
= Equity value					\$1.89B	= Equity value					\$2.04B	= Equity value					\$3.36B	= Equity value					\$7.86B	= Equity value					\$43.02B	= Equity value					\$43.02B														
Raised over period					\$1.00B	Raised over period					\$1.00B	Raised over period					\$2.90B	Raised over period					\$7.50B	Raised over period					\$11.00B	Raised over period					\$11.00B														
Dilution by FY36					+15%	Dilution by FY36					+8%	Dilution by FY36					+16%	Dilution by FY36					+19%	Dilution by FY36					+20%	Dilution by FY36					+20%														
FY36 shares (M)					208	FY36 shares (M)					195	FY36 shares (M)					208	FY36 shares (M)					215	FY36 shares (M)					225	FY36 shares (M)					225														
DCF per share					\$9.09	DCF per share					\$10.46	DCF per share					\$16.15	DCF per share					\$36.56	DCF per share					\$191.20	DCF per share					\$191.20														
× (1-P_fail) [62%]					\$5.64	× (1-P_fail) [82%]					\$8.58	× (1-P_fail) [90%]					\$14.53	× (1-P_fail) [95%]					\$34.73	× (1-P_fail) [97%]					\$185.46	× (1-P_fail) [97%]					\$185.46														
+ P_fail × distress [38% × \$2.00]					\$0.76	+ P_fail × distress [18% × \$6.00]					\$1.08	+ P_fail × distress [10% × \$12.00]					\$1.20	+ P_fail × distress [5% × \$22.00]					\$1.10	+ P_fail × distress [3% × \$40.00]					\$1.20	+ P_fail × distress [3% × \$40.00]					\$1.20														
= Expected per share					\$6.40	= Expected per share					\$9.66	= Expected per share					\$15.73	= Expected per share					\$35.83	= Expected per share					\$186.66	= Expected per share					\$186.66														
FUTURE FAIR VALUE · IF SCENARIO PLAYS OUT					FUTURE FAIR VALUE · IF SCENARIO PLAYS OUT					FUTURE FAIR VALUE · IF SCENARIO PLAYS OUT					FUTURE FAIR VALUE · IF SCENARIO PLAYS OUT					FUTURE FAIR VALUE · IF SCENARIO PLAYS OUT					FUTURE FAIR VALUE · IF SCENARIO PLAYS OUT					FUTURE FAIR VALUE · IF SCENARIO PLAYS OUT					FUTURE FAIR VALUE · IF SCENARIO PLAYS OUT														
+5y	+10y	+15y	+20y		+5y	+10y	+15y	+20y		+5y	+10y	+15y	+20y		+5y	+10y	+15y	+20y		+5y	+10y	+15y	+20y		+5y	+10y	+15y	+20y		+5y	+10y	+15y	+20y																
\$12.05	\$22.71	\$42.77	\$80.56		\$17.02	\$30.00	\$52.87	\$93.18		\$27.11	\$46.72	\$80.51	\$138.75		\$60.38	\$101.74	\$171.43	\$288.87		\$307.51	\$506.61	\$834.61	\$1,374.98		\$307.51	\$506.61	\$834.61	\$1,374.98		\$307.51	\$506.61	\$834.61	\$1,374.98																
0.18×	0.34×	0.64×	1.20×		0.25×	0.45×	0.79×	1.39×		0.40×	0.70×	1.20×	2.06×		0.90×	1.51×	2.55×	4.30×		4.58×	7.54×	12.42×	20.46×		4.58×	7.54×	12.42×	20.46×		4.58×	7.54×	12.42×	20.46×																

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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Forward-looking statements. Scenarios, valuations, projections, and any forward-looking statements involve substantial assumptions and uncertainty. Actual results may differ materially from those projected. Past performance is not indicative of future results. The model is a model; reality is not.	Author may hold positions. The author may own, intend to acquire, or hold short exposure to \$OKLO or related securities at any time. Positions may change without notice and without an update to this document. Do not assume the author's positions match the tone of the analysis.	Do your own research. Do not make investment decisions on the basis of this document. Consult a licensed financial professional and read the company's official SEC filings (10-K, 10-Q, 8-K, proxy) before forming any investment view. If you wouldn't trust your retirement to a chatbot, don't trust this either.

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).	