

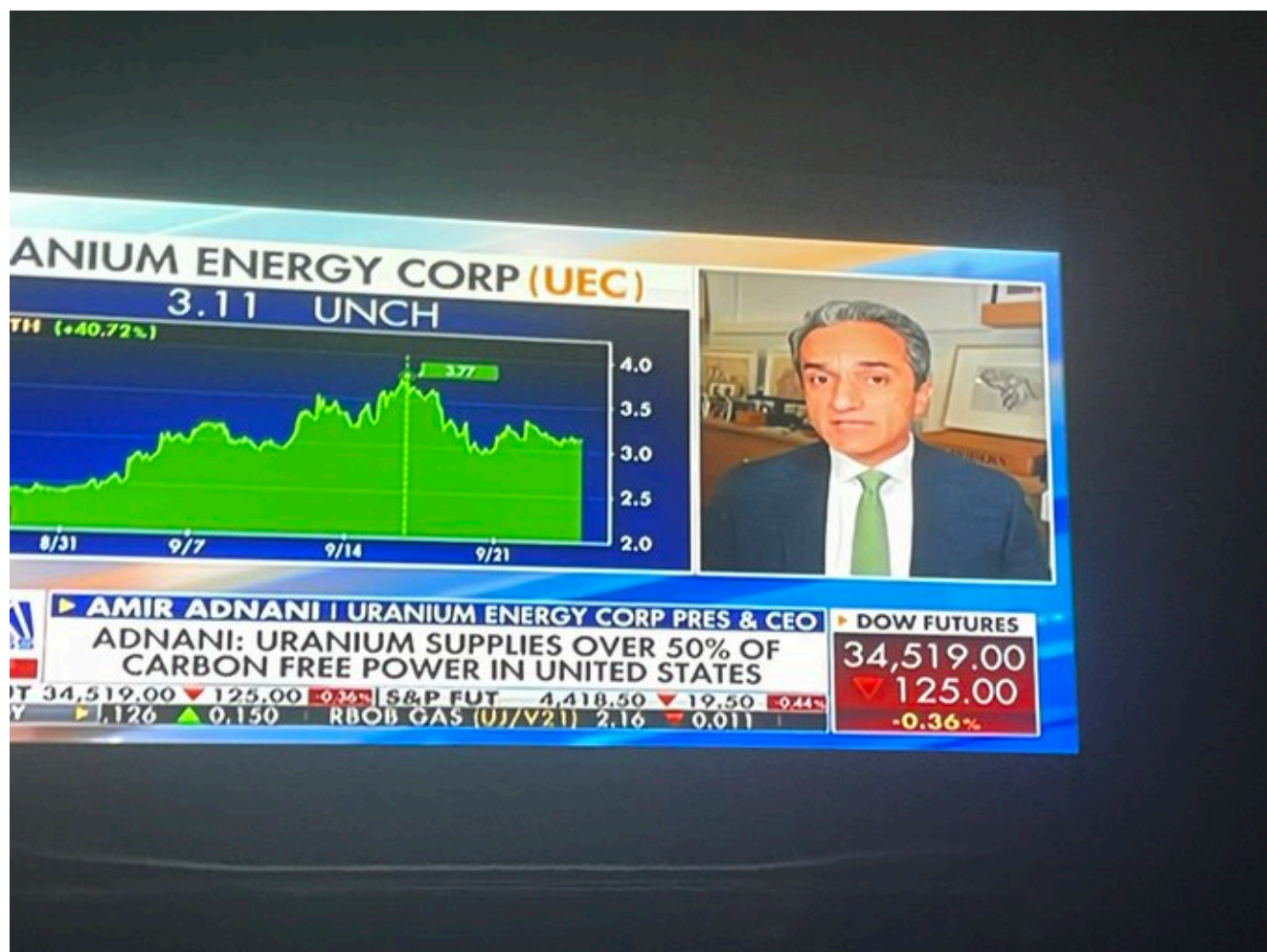
Uranium Energy Corp. 2022 Letter to Shareholders

Uranium Energy Corp (NYSE: UEC)

Provided a letter to its shareholders on the outlook for the Company in 2022 from President and CEO, Amir Adnani.

Uranium is at its highest price in a decade. [...]

UEC	NYSE: UEC
Stage	Production + development
Metals	Uranium
Market cap	US\$864 Billion @ \$2.88
Location	Texas, Wyoming, USA



UEC CEO Amir Adnani on Fox Business TV

Uranium Energy Corp. 2022 Letter to Shareholders

Corpus Christi, TX, February 16, 2022– Uranium Energy Corp (NYSE American: UEC, the “Company” or “UEC”) is pleased to provide the following letter to its shareholders on the outlook for the Company in 2022 from President and CEO, Amir Adnani.

Dear Shareholder,

2022 begins with the highest uranium price in a decade and a positive global outlook for nuclear energy not seen in a generation. For UEC, we have begun 2022 positioned as the leading American uranium mining company. This follows our \$112 million cash acquisition of Uranium One Americas that has endowed us with two operational hub and spoke production platforms and seven licensed and low cost In-Situ-Recovery (“ISR”) uranium projects. Earlier this month, we reached another important milestone, becoming debt free, and also reporting a strong balance sheet of approximately \$125 million of cash and liquid assets. These positive industry and corporate developments have been years in the making and, whether you are a new or long-term shareholder, your ownership of UEC is sincerely valued and I thank you on behalf of our team and our Board of Directors.

Outlook for Nuclear Power

We believe the outlook has never been brighter for nuclear energy and the uranium market with a variety of important developments that are propelling nuclear power towards a major resurgence. This includes new highs in nuclear power public opinion polls, strong bipartisan support in the U.S. Congress, the inclusion of nuclear power in the European Taxonomy and continued robust global growth.

The fundamentals driving the improved market are long-term in nature and offer considerable opportunity for significant uranium price and equity appreciation. Last year, the U_3O_8 price continued its ascent from its 2017 low of \$17.70/lb and began to challenge the \$50/lb range, while still well below its 2011 highs near \$70/lb and well below the \$138/lb all time high registered in 2007. Operating reactors, plus those under

construction, planned and proposed, combined to define an impressive commitment to nuclear power and underpin steady growth prospects for global uranium demand in upcoming years.

The strengthening of the uranium market this past year is in large part a result of global demand drivers associated with the push to create a low-carbon world economy. There is a growing realization that nuclear energy is a critical component of a clean energy supply mix, producing the safest, most economical and reliable, base-load carbon-free energy on the planet. Other demand drivers that were evident this past year included the pursuit by financial entities and mining companies to initiate and expand holdings of physical uranium with the recognition that market prices are still below production costs for many producers.

The supply gap between production and utility requirements widened to almost 90 million pounds this past year. This gap is expected to be near 60 million pounds in 2022 and average approximately 45 million pounds per year over the coming decade. As secondary supplies dwindle, new production will be needed to meet longer term requirements and that will require higher prices to stimulate new mining activity.

2022 Plans on the back of a Transformative 2021

Late in 2021, UEC completed the highly accretive purchase of Uranium One Americas (U1A) in the largest all-cash acquisition by a western firm in over 10 years. The transaction culminated in a significant effort over many months and placed an exclamation point on our strategy to become the leading uranium company in the U.S. UEC now has two production ready 'hub and spoke' ISR platforms with processing facilities in Wyoming and South Texas. Already built, these plants are

largely shielded against inflationary pressures that would otherwise be evident in building new facilities today.

The acquisition included four fully installed wellfields and six additional permitted or development-stage satellite ISR projects. The portfolio consists of dozens of under-explored, mineralized brownfield projects backed by detailed databases of historic uranium exploration and development programs, greatly enhancing the potential for resource expansion. Considerable capital expenditure savings and deep operating synergies with UEC's permitted and nearby Reno Creek ISR Project are also expected. In addition, the acquisition yields a five-fold increase in UEC's Wyoming land package to ~118,000 acres within the Powder River and Great Divide Basins.

Into 2022, our Wyoming plans will seek to transform historical resources from our purchase of U1A into fully compliant status by filing updated technical reports on our new projects. At Reno Creek, we have already started new technical studies to further develop and capture the significant capital savings and operating synergies anticipated by pairing it with our Irigaray Processing Plant. We will also begin an operational review for the potential capacity expansion of the Irigaray Plant to accommodate satellite production at the fully permitted Ludeman and Moore Ranch Projects.

Our South Texas plans involve capacity expansion at the Hobson Processing Plant and advancement of the Burke Hollow ISR Project towards growth and production-readiness. UEC's South Texas hub and spoke production platform is anchored by our Hobson Processing Plant, and we are working towards amending its operational license to increase production to four million pounds per year. Burke Hollow is the only recent uranium discovery in the United States and continues to exhibit potential to be one of the largest deposits ever discovered in the South Texas Uranium Trend. In 2022, we plan to complete the installation of all monitor wells for the initial production area ("PA-1") at Burke Hollow. Our permitting

activities will include baseline sampling of the PA-1 monitor wells, pump tests and preparation of the final authorization to begin production. We will also work to complete delineation drilling for the second production area along exploration drilling in the large untested areas of the project.

A new strategic program for UEC is our physical uranium portfolio. We began implementing our U.S. warehoused uranium strategy by purchasing uranium at \$28 per pound in March of 2021. The initiative provides strategic inventory to support future marketing and production efforts and will accelerate cashflows and bolsters our balance sheet as uranium prices appreciate. *Our latest reported portfolio is comprised of 4.1 million pounds of U₃O₈ at an average cost of ~\$32 per pound compared to the current spot price of ~\$43 per pound.*

[Uranium Energy Corp. News release has been redacted for brevity, to read the full release please click HERE](#)

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