

President Xi Jinping, and I would ask the President and his advisers: What have we gotten out of previous talks with the Chinese Government? Do they have any goal other than appeasement?

Several American officials have already sat down for this same photo op. So we know exactly what we are going to get out of it—not much.

What we do know is that Chinese drug lords will continue killing Americans with the fentanyl they are smuggling across our southern border via all of the drug cartels that are bringing it in. The Chinese military will continue menacing our partners in Taiwan and the Pacific island nations, and the Chinese spies who control TikTok will continue pushing terrorist propaganda at our American teenagers and college students.

We should not reward this behavior by lending legitimacy to the Chinese Communist Party, and we certainly should not allow this latest diplomatic charade to lure the country into a false sense of security. China is our adversary. We ought not to be sitting down with China until they stop shipping fentanyl into this country, until they stop participating as a part of the “axis of evil,” and we need to make certain that we treat them as an adversary, not as an ally.

NOMINATION OF ANA DE ALBA

Mr. DURBIN. Madam President, today, the Senate will vote to confirm Judge Ana de Alba to the U.S. Court of Appeals for the Ninth Circuit. Born and raised in California's San Joaquin Valley, Judge de Alba attended the University of California, Berkeley as an undergraduate and law student, receiving her B.A. with highest honors in 2002 and her J.D. in 2007.

Judge de Alba began her legal career as an associate at Lang, Richert & Patch, PC. There, her practice spanned business, employment, construction, and personal injury law. Within just 5 years, she became a partner. While at the firm and in honor of the challenges her own family faced while working as migrant farmworkers, Judge de Alba established a monthly worker's rights clinic to help low-wage workers understand their employment rights.

In 2018, she began her service on the bench as a superior court judge for the Fresno County Superior Court. Last year, after this body confirmed her by a vote of 53–45, Judge de Alba joined the Federal bench as a judge on the U.S. District Court for the Eastern District of California.

The American Bar Association unanimously rated Judge de Alba as “qualified,” to serve on the Ninth Circuit Court of Appeals. The late Senator Feinstein strongly supported her nomination, as does Senator PADILLA. With significant judicial experience and an unwavering dedication to equal justice under law, Judge de Alba will serve honorably on the Ninth Circuit.

I am proud to support her nomination, and I urge my colleagues to do the same.

Mrs. BLACKBURN. I yield the floor.
VOTE ON DE ALBA NOMINATION

The PRESIDING OFFICER. The question is, Will the Senate advise and consent to the de Alba nomination?

Mrs. BLACKBURN. Madam President, I ask for the yeas and nays.

The PRESIDING OFFICER. Is there a sufficient second?

There appears to be a sufficient second.

The clerk will call the roll.

The legislative clerk called the roll.

Mr. DURBIN. I announce that the Senator from Vermont (Mr. SANDERS) and the Senator from Vermont (Mr. WELCH) are necessarily absent.

Mr. THUNE. The following Senators are necessarily absent: The Senator from Wyoming (Mr. BARRASSO), the Senator from Indiana (Mr. BRAUN), the Senator from Tennessee (Mr. HAGERTY), the Senator from Louisiana (Mr. KENNEDY), the Senator from Oklahoma (Mr. LANKFORD), the Senator from Oklahoma (Mr. MULLIN), and the Senator from South Carolina (Mr. SCOTT).

The result was announced—yeas 48, nays 43, as follows:

[Rollcall Vote No. 308 Ex.]

YEAS—48

Baldwin	Hassan	Peters
Bennet	Heinrich	Reed
Blumenthal	Hickenlooper	Rosen
Booker	Hirono	Schatz
Brown	Kaine	Schumer
Butler	Kelly	Shaheen
Cantwell	King	Sinema
Cardin	Klobuchar	Smith
Carper	Luján	Stabenow
Casey	Markley	Tester
Coons	Menendez	Van Hollen
Cortez Masto	Merkley	Warner
Duckworth	Murphy	Warnock
Durbin	Murray	Warren
Fetterman	Ossoff	Whitehouse
Gillibrand	Padilla	Wyden

NAYS—43

Blackburn	Graham	Risch
Boozman	Grassley	Romney
Britt	Hawley	Rounds
Budd	Hoover	Rubio
Capito	Hyde-Smith	Schmitt
Cassidy	Johnson	Scott (FL)
Collins	Lee	Sullivan
Cornyn	Lummis	Thune
Cotton	Manchin	Tillis
Cramer	Marshall	Tuberville
Crapo	McConnell	Vance
Cruz	Moran	Wicker
Daines	Murkowski	Young
Ernst	Paul	
Fischer	Ricketts	

NOT VOTING—9

Barrasso	Kennedy	Sanders
Braun	Lankford	Scott (SC)
Hagerty	Mullin	Welch

The nomination was confirmed.

The PRESIDING OFFICER (Mr. HEINRICH). Under the previous order, the motion to reconsider is considered made and laid upon the table, and the President will be immediately notified of the Senate's action.

The majority leader.

NOMINATIONS RETURNED TO COMMITTEE

Mr. SCHUMER. I ask unanimous consent that the following nominations be returned to the Committee on the Judiciary: Calendar Nos. 405 and 406.

The PRESIDING OFFICER. Without objection, it is so ordered.

LEGISLATIVE SESSION

MORNING BUSINESS

Mr. SCHUMER. Mr. President, I ask unanimous consent that the Senate proceed to legislative session and be in a period of morning business, with Senators permitted to speak therein for up to 10 minutes each.

The PRESIDING OFFICER. Without objection, it is so ordered.

ARMS SALES NOTIFICATION

Mr. CARDIN. Mr. President, section 36(b) of the Arms Export Control Act requires that Congress receive prior notification of certain proposed arms sales as defined by that statute. Upon such notification, the Congress has 30 calendar days during which the sale may be reviewed. The provision stipulates that, in the Senate, the notification of proposed sales shall be sent to the chairman of the Senate Foreign Relations Committee.

In keeping with the committee's intention to see that relevant information is available to the full Senate, I ask unanimous consent to have printed in the RECORD the notifications which have been received. If the cover letter references a classified annex, then such annex is available to all Senators in the office of the Foreign Relations Committee, room SD-423.

There being no objection, the material was ordered to be printed in the RECORD, as follows:

DEFENSE SECURITY COOPERATION AGENCY, Washington, DC.

Hon. BENJAMIN L. CARDIN,
Chairman, Committee on Foreign Relations,
U.S. Senate, Washington, DC.

DEAR MR. CHAIRMAN: Pursuant to the reporting requirements of Section 36(b)(1) of the Arms Export Control Act, as amended, we are forwarding herewith Transmittal No. 23-71, concerning the Army's proposed Letter(s) of Offer and Acceptance to the Government of Romania for defense articles and services estimated to cost \$2.53 billion. We will issue a news release to notify the public of this proposed sale upon delivery of this letter to your office.

Sincerely,

JAMES A. HURSCH,
Director.

Enclosures.

TRANSMITTAL NO. 23-71

Notice of Proposed Issuance of Letter of Offer Pursuant to Section 36(b)(1) of the Arms Export Control Act, as amended

(i) Prospective Purchaser: Government of Romania.

(ii) Total Estimated Value:

Major Defense Equipment* \$0.97 billion.

Other \$1.56 billion.

Total \$2.53 billion.

Funding Source: National Funds.

(iii) Description and Quantity or Quantities of Articles or Services under Consideration for Purchase:

Major Defense Equipment (MDE):

Fifty-four (54) M1A2 SEPv3 Abrams Main Battle Tanks.

Fifty-four (54) M1A1 Structures.

Four (4) M88A2 HERCULES Combat Recovery Vehicles.

Four (4) M1110 Joint Assault Bridges.

Four (4) M1150 Assault Breacher Vehicles.

Four (4) Heavy Assault Scissor Bridge (HASB).

Fifty-four (54) M240C 7.62mm Machine Guns.

Ten (10) AGT1500 Gas Turbine Engines.

Five thousand nine hundred forty (5,940) 120mm M1147 High Explosive, Multipurpose, Tracer (HEMP-T) Cartridges.

Four thousand two hundred thirty (4,230) 120mm M1002 Target Practice Multipurpose, Tracer (TPMP-T) Cartridges.

Non-MDE: Also included are mine rollers; Enhanced Heavy Equipment Transporter (EHET) M1300 tractors with M1302 trailer with B-Kit/Frag Kit; Heavy Expanded Mobility Tactical Truck (HEMTT) M978A4 with B-Kit/Frag Kit; Tank Rack Modules (TRM) M107A1 fuel trailer (2500 gal) with B-Kit/Frag Kit; HEMTT A4 M1120 Load Handling System (LHS) with B-Kit/Frag Kit; M1076A1 with flat rack and B-Kit/Frag Kit; Forward Repair Systems; trailer mounted generators; Common Remote Operated Weapons Station Low Profile (CROWS-LP); M2A1 .50 caliber machine guns; communications equipment; global positioning system (GPS) receivers; service and training ammunition; spare and repair parts; Special Tools and Test Equipment (STTE); technical manuals and publications; maintenance trainers; gunnery training systems; tank driver's trainers; new equipment training; U.S. Government and contractor technical, engineering, and logistics personnel services; concurrent spare parts; Field Service Representative (FSR) support; Contractor Logistics Support (CLS); Next Generation Automatic Test System (NGATS); logistics products; tank range upgrade; Intensive Management Office (IMO); Foreign Liaison Officer (FLO); Program Management Reviews (PMR); test measurement and diagnostic equipment; and other related elements of logistics and program support. The estimated total program cost is \$2.53 billion.

Forward Repair Systems; trailer mounted generators; Common Remote Operated Weapons Station Low Profile (CROWS-LP); M2A1 .50 caliber machine guns; communications equipment; global positioning system (GPS) receivers; service and training ammunition; spare and repair parts; Special Tools and Test Equipment (STTE); technical manuals and publications; maintenance trainers; gunnery training systems; tank driver's trainers; new equipment training; U.S. Government and contractor technical, engineering, and logistics personnel services; concurrent spare parts; Field Service Representative (FSR) support; Contractor Logistics Support (CLS); Next Generation Automatic Test System (NGATS); logistics products; tank range upgrade; Intensive Management Office (IMO); Foreign Liaison Officer (FLO); Program Management Reviews (PMR); test measurement and diagnostic equipment; and other related elements of logistics and program support. The estimated total program cost is \$2.53 billion.

This proposed sale will support the foreign policy and national security objectives of the United States by helping to improve the security of a NATO Ally which is an important force for political and economic stability in Europe.

The proposed sale will improve Romania's capability to meet current and future threats by providing a credible force that is capable of deterring adversaries and participating in NATO operations. Romania will have no difficulty absorbing this equipment into its armed forces.

The proposed sale of this equipment and support will not alter the basic military balance in the region.

The principal contractors will be General Dynamics Land Systems, Sterling Heights, MI; BAE Systems, York, PA; Leonardo DRS, Arlington, VA; Honeywell Aerospace, Phoenix, AZ; Raytheon Company, McKinney, TX; Lockheed Martin, Orlando, FL; L3 Harris, Melbourne, FL; American Apex Corporation, Delaware, OH; Allison Transmissions, Indianapolis, IN; Pearson Engineering, New Castle, United Kingdom; Ammentum, Chantilly, VA; CAE, Chantilly, VA; Palomar, Carlsbad, CA; Boeing Company, Arlington, VA; Fibrotex, Stearns, KY; and US Ordnance, McCarran, NV. There are no known offset agreements proposed in connection with this potential sale.

Implementation of this proposed sale will require approximately (22) U.S. Government and (52) U.S. contractor representatives to travel to Romania for a duration of up to five years to support equipment fielding and training.

There will be no adverse impact on U.S. defense readiness as a result of this proposed sale.

TRANSMITTAL NO. 23-71

Notice of Proposed Issuance of Letter of Offer Pursuant to Section 36(b)(1) of the Arms Export Control Act

Annex Item No. vii

(vii) Sensitivity of Technology:

1. M1A2 SEPv3 Abrams Tank: The M1A2 Abrams is a third-generation American main battle tank, produced by General Dynamics Land Systems and named for General Creighton Abrams. The M1A2 SEPv3 (System Enhancement Package version 3) features include a multi-fuel turbine engine, composite armor, an advanced computer fire control system, separate ammunition storage in a blow-out compartment, and 120mm main gun. Extensive improvements have been integrated into the latest M1A2 SEPv3 configuration. These improvements include improved digital systems, increased electrical power margin to support demands of future technologies, line replaceable modules

(LRM) to reduce operational support costs, ammunition data link to support new tank main gun rounds, and an auxiliary power unit (APU). M1A2 SEPv3 Abrams tank components include:

a. Export Thermal Imaging System (TIS) and Export Commander's Independent Thermal Viewer (CITV): The TIS and CITV constitutes a target acquisition system which, when operated with other tank systems, gives the tank crew a substantial advantage over the potential threat. The TIS provides the Abrams M1A2 crew with the ability to effectively aim and fire the tank main armament system under a broad range of adverse battlefield conditions. The TIS can be operated and viewed by the tank gunner or tank commander and is the main sighting system for the tanks' main gun (cannon). The CITV provides the same target acquisition system as the TIS but provides the tank commander a separate system that can be controlled and operated independent of the TIS.

b. Special Armor (Foreign Military Sales-released version of special armor): Major components of special armor are fabricated in sealed modules and in serialized removable sub-assemblies.

c. 120mm Main Gun (Cannon) & M256 Gun Barrel: The Abrams 120mm main gun system is composed of: a 120 millimeter (mm) smoothbore gun (cannon), also referred to as the M256 gun barrel, manufactured at Watervliet Arsenal; armor-piercing, fin stabilized, discarded sabot (APFSDS) and other warheads; and combustible cartridge case ammunition.

d. AGT-1500 Gas Turbine Propulsion System: The use of AGT-1500 gas turbine propulsion system in the M1A2 is a unique application of armored vehicle power pack technology. The hardware is composed of the AGT-1500 engine and transmission.

e. Common Remotely Operated Weapon Station—Low Profile (CROWS-LP): The CROWS-LP (M153A2E1) is a commander's weapon station. It allows for operation of weapons—M2HB, M2A1, M240B and M240 machine guns. The CROWS-LP is an updated version of the M153A2 CROWS. The CROWS-LP M153A2E1 has improved performance over M153A2.

f. Ammunition Data Link (ADL): The Ammunition Data Link (ADL) is a system consisting of hardware, electronics, software and an upgraded fire control system. The ADL is required to effectively fire the latest generation of "smart" 120mm main gun ammunition. The ADL offers the capability to supply data to the main gun ammunition to increase the capability and effectiveness of the smart round. The Advanced Multipurpose (AMP) smart round requires the ADL to function and is a future enhancement for use with the M1A2 Abrams.

g. Driver Vision Enhancer—Abrams (DVE-A) AN/VAS-5 and Rear View Sensor System (RVSS): The DVE-A and M88 DVEs are thermal imaging systems developed for use while driving combat vehicles and tactical wheeled vehicles. The DVE provides night vision capability for the Abrams tank driver. RVSS provides a rear-view camera for the Abrams tank. DVE, DVE-Wide (JAB), DVE-A, and RVSS allow for tactical vehicle movement in support of operational missions in all environmental conditions (day/night and all weather) and provides enhanced driving capability during limited visibility conditions (darkness, smoke, dust, fog, etc.).

h. Militarized GPS Receiver Global Positioning System (GPS) AN/PSN-13 Defense Advanced GPS Receiver (DAGR): Militarized GPS capability is currently provided to military vehicles using the DAGR. The DAGR is a handheld GPS receiver which utilizes Selective Availability Anti-Spoofing Module (SAASM) security. It is used for the Abrams

(iv) Military Department: Army (RO-B-UGI).

(v) Prior Related Cases, if any: None.

(vi) Sales Commission, Fee, etc., Paid, Offered, or Agreed to be Paid: None.

(vii) Sensitivity of Technology Contained in the Defense Article or Defense Services Proposed to be Sold: See Attached Annex.

(viii) Date Report Delivered to Congress: November 9, 2023.

* As defined in Section 47(6) of the Arms Export Control Act.

POLICY JUSTIFICATION

Romania—M1A2 Abrams Main Battle Tanks

The Government of Romania has requested to buy fifty-four (54) M1A2 SEPv3 Abrams Main Battle Tanks; fifty-four (54) M1A1 Structures; four (4) M88A2 HERCULES Combat Recovery Vehicles; four (4) M1110 Joint Assault Bridges; four (4) M1150 Assault Breacher Vehicles; four (4) Heavy Assault Scissor Bridges (HASB); fifty-four (54) M240C 7.62mm machine guns; ten (10) AGT1500 Gas Turbine engines; five thousand nine hundred forty (5,940) 120mm M1147 High Explosive, Multipurpose, Tracer (HEMP-T) cartridges; and four thousand two hundred thirty (4,230) 120mm M1002 Target Practice Multipurpose, Tracer (TPMP-T) cartridges. Also included are mine rollers; Enhanced Heavy Equipment Transporter (EHET) M1300 tractors with M1302 trailer with B-Kit/Frag Kit; Heavy Expanded Mobility Tactical Truck (HEMTT) M978A4 with B-Kit/Frag Kit; Tank Rack Modules (TRM) M107A1 fuel trailer (2500 gal) with B-Kit/Frag Kit; HEMTT A4 M1120 Load Handling System (LHS) with B-Kit/Frag Kit; M1076A1 with flat rack and B-Kit/Frag Kit;

tank, the M88A2 HERCULES Recovery Vehicle, and the Joint Assault Bridge.

i. Communication Radio “Falcon III RF-7850D: The Falcon III RF-7850D is a multi-channel radio. It is a portable, compact, tactical software-defined combat-net radio manufactured by L3 Harris Corporation. It is also referred to as the Falcon III RF-7850D Multi-Channel Manpack Radio System. It is used for the Abrams tank and M88A2 HERCULES Recovery Vehicle.

j. PVS-14 Night Vision Monocular: The PVS-14 Night Vision Monocular is a rugged, lightweight, multi-purpose night vision device that has repeatedly proven itself in combat. The PVS-14 design was originally commissioned by the U.S. military to enable nighttime operations. This monocular is used globally in some of the most challenging environments. The PVS-14 can be used as a handheld device or mounted on a head harness. The PVS-14 monocular conforms to 810G Military standards and demonstrates the highest quality form and function.

2. Battle Management System (BMS): The BMS SEPv3 tank will consist of a Data Distribution Unit—Expandable (DDUx), a transceiver, and a commercial software called BC2A platform software by Interactive. It equips soldiers with secure data encryption and advanced logistics. It includes an intuitive interface with features like touch-to-zoom maps and drag-and-drop icons. It is used for the Abrams tank, M88A2 Recovery Vehicle, Joint Assault Bridges (JAB), Assault Breacher Vehicles (ABV), EHET M1300, HEMTT M978A4, and MEMTTA4A M1120.

3. M88A2 HERCULES Recovery Vehicle: The primary role of the M88A2 Heavy Equipment Recovery Combat Utility Lifting Extraction System (HERCULES) Combat Recovery Vehicle is recovery of the Abrams M1 Main Battle Tank. The 70-ton M88A2 Recovery Combat Vehicle is standard equipment to de-process, recover, and sustain the Abrams M1 Tank. The vehicle's role is to extricate combat vehicles that have become bogged down or entangled and to repair or replace damaged parts in fighting vehicles while under fire. The M88A2 main winch is capable of 70-ton single line recovery and of 140-ton 2:1 recovery when used with a 140-ton pulley. The A-frame boom of the M88A2 can lift 35 tons when used in conjunction with the spade down. The spade can be used for light earth moving and to anchor the vehicle when using the main winch. The M88A2 employs an Auxiliary Power Unit (APU) to provide auxiliary electrical and hydraulic power when the main engine is not in operation; the APU can also be used to slave start other vehicles. The M88A2 recovery vehicle components considered to contain sensitive technology in the proposed case are as follows:

AVDS-1790-8CR Engine Propulsion System: The AVDS-1790-8CR is a unique modification to the standard piston engine family in the M60 series and is an upgrade from the engine in the base M88A1.

4. M110 Joint Assault Bridge: The M110 Joint Assault Bridge (JAB) is a fully tracked armor engineer vehicle specifically designed to replace the M48/M60 AVLB and M104 Wolverine HAB and to provide assault bridging capabilities to armored forces. The JAB System consists of an M1A1 Abrams chassis (with A2 heavy suspension) and a hydraulic bridge launch mechanism that will launch and retrieve the Heavy Assault Scissor Bridge MLC-115 Normal and MLC-124 Cau-tion. The JAB contains:

a. Armor: Major components of the armor are fabricated and assembled into serialized removable subassemblies and installed in sealed modules.

b. AGT-1500 Gas Turbine Propulsion System: The use of AGT-1500 gas turbine propul-

sion system in the JAB is a unique application of armored vehicle power pack technology. The hardware is composed of the AGT-1500 engine and transmission.

5. M830A1 120mm High Explosive Anti-Tank (HEAT) TP-T Cartridges are a chemical energy, multi-purpose projectile with an anti-personnel capability. The round consists of a fin stabilized steel body which is loaded with Composition A3 Type II explosive. The fins are canted and impart spin to the projectile. A copper shaped charge liner and wave shaper are contained within the warhead.

6. The highest level of classification of defense articles, components, and services included in this potential sale is SECRET.

7. If a technologically advanced adversary were to obtain knowledge of the specific hardware and software elements, the information could be used to develop countermeasures that might reduce weapon system effectiveness or be used in the development of a system with similar or advanced capabilities.

8. A determination has been made that Romania will provide substantially the same degree of protection for the sensitive technology being released as the U.S. Government. This sale is necessary in furtherance of the U.S. foreign policy and national security objectives outlined in the Policy Justification.

9. All defense articles and services listed in this transmittal have been authorized for release and export to the Government of Romania.

ADDITIONAL STATEMENTS

TRIBUTE TO PETE GOICOECHEA

• Ms. CORTEZ MASTO. Mr. President, I rise today to recognize Pete Goicoechea for a lifetime of service to Nevada and to congratulate him on his induction into the Nevada Cattlemen's Association Hall of Honor.

Pete may have been born in Salt Lake City, UT, but he came into his own in Nevada—Eureka to be specific. After attending school in White Pine County and graduating from Eureka High School, he returned to Utah to get a degree from Utah State University and married his wife Gladys “Glad” Goicoechea in 1972. Pete's service to Nevada spans the better part of four decades, but before his public life, Pete's primary commitment was to take care of his family and their ranch in Diamond Valley. The family still owns the ranch—Pete runs it with his son, J.J.—and his children and grandchildren are still the center of Pete's life.

Pete was a leader in Eureka from the beginning as a volunteer firefighter and director of the Eureka County High School Rodeo Club. In 1987, he ran for Eureka County Commissioner, a seat he won and held for 16 years, serving 14 years as chairman. In 2002, he was encouraged to run for the Nevada Legislature and won a seat in the State assembly, where he would serve for 12 years. He moved on to the Nevada State Senate, and when his current term ends, he will term out after serving for 24 years in the Nevada State Legislature.

During his time as a State legislator, Pete was a powerful voice for rural Ne-

vada and the unique needs of the communities and constituents he served. He has always employed a collaborative approach, working with people from all corners of the State and all walks of life towards common goals. Pete has remained committed to working across the aisle for the benefit of Nevadans.

Pete filled many roles during his time in the State legislature, including that of chair of the senate committee on government affairs, member of the cowboy caucus, and of the senate committee on finance and governance. He was perhaps most well-known as a long-serving member of the natural resources committee and the public lands committee in every session that he served, utilizing his expertise and experience as a rancher. He has been a strong advocate for the agriculture and mining industries that are the lifeblood of Nevada's rural economies. His tireless dedication to working with his colleagues to address these issues has been lauded by all who have been fortunate enough to work with him.

Congratulations to Pete Goicoechea on a lifetime of achievement and service. Nevadans across the State owe you their gratitude. •

RECOGNIZING WORTH BREWING COMPANY

• Ms. ERNST. Mr. President, as ranking member of the Senate Committee on Small Business and Entrepreneurship, each week I recognize an outstanding Iowa small business that exemplifies the American entrepreneurial spirit. This week, it is my privilege to recognize Worth Brewing Company of Northwood, IA, as the Senate Small Business of the Week.

Worth Brewing Company was founded by husband and wife Peter Ausenhus and Margaret Bishop in 2007. Peter started in the brewing industry as a homebrewer while working in the publishing industry. Prior to founding Worth Brewing Company, he made a career transition and worked at Summit Brewing Company, a microbrewer based in St. Paul, MN. Worth Brewing Company opened in the 1886 Worth County State Bank building on historic Main Street in Northwood, IA. During their early years, Peter both renovated and operated the brewery while Margaret ran her engineering consulting business upstairs. Due to their growing business, Peter and Margaret moved Worth Brewing Company across the street to the 1896 International Order of Odd Fellows—IOOF—Erickson building in 2015. Worth Brewing Company reopened in the new location in 2016.

Worth Brewing Company has seven year-round beers on their menu and a specialty beer every month. In addition to beer, they also host “Pizza Fridays,” food trucks, and have a rotating list of drink specials. Worth Brewing Company also hosts live music, pub trivia, the “Books A-Brewin” Club, and other community events. In 2023, Worth