

# Navy Awards Marinette Marine \$30 million Contract toward Medium Landing Ships



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By Richard R. Burgess, Senior Editor

ARLINGTON, Va. – The U.S. Navy has awarded a contract to a shipbuilder for materials and engineering activities for the first four Block 1 medium landing ships (LSMs).

“Marinette Marine Corp., Marinette, Wisconsin, is awarded a \$30,000,000 not-to-exceed undefinitized contract action for advance procurement of long lead time material and associated engineering and design activities in support of four Medium Landing Ship Block 1,” the Department of War said in an April 14 contract announcement.

Marinette Marine Corp. is a unit of Fincantieri Marine Group (FMG), which also is building two Constellation-class guided-missile frigates for the U.S. Navy. The Naval Sea Systems Command obligated \$15 million of fiscal 2025 funds at the time of the contract award.

The Navy plans to procure 35 LSMs to support the Marine Corps' expeditionary advance base operations.

“Enhancing our maritime dominance depends on a modernized fleet and a strong industrial base, and today's contract helps with both – it reduces schedule risk and enables our shipbuilders to rapidly transition to ship construction,” said Secretary of the Navy John C. Phelan in a post on X that also announced the contract award.

“Work will be performed in Marinette, Wisconsin (46%); De Pere, Wisconsin (39%); and Kenner, Louisiana (15%),” the Department of War's announcement said. “Work is expected to be completed by September 2027.”

In December 2025, the Navy and Marine Corps jointly announced Damen Naval's LST 100 landing ship would serve as the baseline

to field a “proven, non-developmental design – would serve as the baseline to help rapidly field LSM capability,” according to the Naval Sea Systems Command. “The LSM will fill the capability gap between smaller, short-range landing craft and the Navy’s long-duration, multi-purpose amphibious warfare ships. It is essential for the maneuver and sustainment of Marine forces, providing the critical littoral mobility required in contested environments. The program will deliver a 35-ship fleet that enhances expeditionary agility and supports the Marine Corps’ concept of distributed maneuver and logistics.”

Key points made in Fincantieri’s follow-up email announcement included the following:

- The contract supports long-lead materials procurement and early engineering and production readiness activities, enabling a potential start of construction as early as Q4 2026.
  
  - The LSM program is a foundational element of U.S. Navy and Marine Corps force design, with up to 35 vessels planned; FMG is designated to build at least the initial four.
  
  - The award builds on more than \$800 million in U.S. shipyard investments by Fincantieri over the past decade, supporting long-term naval and industrial capacity.
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# Hegseth: Iranian Warship Sunk by U.S. Submarine Torpedo



By Richard R. Burgess, Senior Editor

ARLINGTON, Va. – An Iranian warship has been sunk by a torpedo fired from a U.S. Navy submarine, the Secretary of War said. The action would be the first ship sunk by torpedo fired from a U.S. Navy ship since World War II.

Secretary of War Pete Hegseth said on March 4, 2026, that the Iranian ship was sunk in the Indian Ocean

According to the BBC, the sunken ship was the IRIS Dena, a guided-missile frigate that went down off the southern coast of Sri Lanka. The ship was one of six ships of the Moudge class.

According to Reuters, the Sri Lankan Navy rescued 32 people from the ship, of a crew estimated to number 180 members. At

least 80 crew members died in the action.

The action represents the first sinking of an enemy warship by a U.S. submarine's torpedo since World War II.

During the Falklands War, on May 2, 1982, the Royal Navy nuclear-powered attack submarine HMS Conqueror sank the Argentine Navy cruiser ARA Belgrano with a torpedo. The Belgrano was formerly the light cruiser USS Phoenix.

U.S. Navy submarines are armed with 21-inch Mark 48 21-inch diameter torpedoes.

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## Navy Announces 13 Fiscal 2026 Ship Retirements



By Richard R. Burgess, Senior Editor

ARLINGTON, Va. – The U.S. Navy has announced its plan to retire 13 ships during fiscal 2026, including two ships held over from last year.

In a Feb. 20 message released by Rear Admiral M. D. Behning,

acting deputy chief of naval operations for Warfighting Requirements and Capabilities, the planned retirements included six warships and seven auxiliary ships. Most of the retirements are planned for the summer.

The two Ticonderoga-class guided missile cruisers on the list, USS Shiloh (CG 67) and USS Lake Erie (CG 70), originally were to be decommissioned in fiscal 2025. Shiloh had transferred to Pearl Harbor, Hawaii, from Yokosuka, Japan, but was kept in commission with the change in presidential administrations. Lake Erie was deployed to the U.S. 4th Fleet supporting Operation Southern Spear and had remain deployed as fiscal 2025 expired. The ships will be stored as support assets and their retirement by September will leave the fleet with five cruisers.

One Los Angeles-class attack submarine, Newport News (SSN 750), was inactivated in January. Its inactivation will be followed in August by that of USS Alexandria (SSN 757), leaving the fleet with 18 Los Angeles-class boats. The submarines will be scrapped.

One of the early Freedom-class littoral combat ships, USS Fort Worth (LCS 3), will be decommissioned by July and will be scrapped. A Whidbey Island-class dock landing ship, USS Germantown (LSD 42), will be decommissioned by September and retained as a support asset, leaving the fleet with five other ships of the class.

Three Henry J. Kaiser-class fleet replenishment oilers are being removed from service with Military Sealift Command in 2026: USNS Big Horn (T-AO 198) by March and USNS John Ericsson (T-AO 194) and Pecos (T-AO 197) by July. The Big Horn and Pecos are being transferred to the Maritime Administration, and the John Ericsson will be retained as a support asset. These retirements will leave the fleet with ten oilers of the class. The ships are being replaced by the John Lewis class T-AOs, which first deployed

in 2025.

Three Watson-class large, medium-speed, roll-on/roll-off ships will be transferred to the Maritime Administration: USNS Pomeroy (T-AKR 316) by April, USNS Watkins (T-AKR 315) by July, and USNS Red Cloud (T-AKR 313) by September. The retirements will leave the Military Sealift Command with three ships of the class.

The singular VADM K.R. Wheeler (T-AG 5001) will be transferred from the Military Sealift Command to the Maritime Administration by July. It is equipped with an offshore petroleum distribution system uniquely designed to pump fuel ashore from up to eight miles.

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## **Marine Corps to Retire Last AV-8B Harrier IIs in June**



AV-8Bs of VMA-223 seen in flight in April 2023. (Marine Corps photo by [Staff Sgt. Theodore Bergan](#))

By Richard R. Burgess, Senior Editor

ARLINGTON, Va. – The U.S. Marine Corps plans to retire its last Boeing AV-8B Harrier II vertical-takeoff and landing attack jets this summer, according to the 2026 Marine Corps Aviation Plan released Feb. 10, 2026.

The Corps operates only one remaining Marine attack squadron (VMA), VMA-223, which is based at Marine Corps Cherry Point, North Carolina. The squadron will conduct the last flight of a Harrier on June 3, during a series of ceremonies scheduled for June 1 through June 5.

VMA-223 currently has a detachment of AV-8Bs assigned to the 22nd Marine Expeditionary Unit deployed on board the amphibious assault ship USS Iwo Jima (LHD 7). The Iwo Jima has been operating in the U.S. Southern Command's area of responsibility in support of Operations Southern Spear and Absolute Resolve. This is the last scheduled deployment of the

AV-8B.

VMA-223 is scheduled to be redesignated a Marine fighter attack squadron in fiscal 2027 as it trains to fly the F-35B Lightning II short takeoff/vertical landing strike fighter.

The Marine Corps began flying Harriers in 1971, beginning with the AV-8A and later AV-8C versions. The much-improved AV-8B Harrier II version entered service in January 1985. Further upgrades resulted in the night-attack AV-8B(NA) version, with many further upgraded with radar as the AV-8B Harrier II Plus version.

AV-8Bs served in numerous combat operations, including Operations Desert Storm and Desert Shield, Operation Allied Force, Operation Odyssey Dawn, Operations Enduring Freedom and Iraqi Freedom, Operations Inherent Resolve and Resolute Support, and most recently in Operation Southern Spear.

“Equipped with precision-guided munitions (PGMs), an advanced LITENING targeting pod, and LINK-16, the Harrier has a distinguished legacy of destroying surface targets and escorting friendly aircraft, providing the Marine Corps with a relevant and survivable fight-tonight capability,” the aviation plan said.

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## **Coast Guard Gearing Up to Absorb Massive Investment, Commandant Says**



Artist rendering of the Arctic Security Cutter (Bollinger)

By Richard R. Burgess, Senior Editor

ARLINGTON, Va. – With nearly \$25 billion in reconciliation funding from Congress, the U.S. Coast Guard is moving out on some new programs and adding to others as it prepares for an expansion in numbers of cutters, aircraft, bases, and personnel, the Coast Guard's commandant told Congress.

Adm. Kevin Lunday, commandant of the Coast Guard, testifying Jan. 29, 2026, before the Senate Committee on Commerce, Science, and Transportation, said the reconciliation law passed in 2025 was the "most significant investment in Coast Guard history."

Lunday told the committee that with the expanded force bought with the reconciliation law, the service would need congressional support for consistent, sustained funding to operate it.

The Coast Guard recently has awarded contracts to build six

Arctic Security Cutters (ASCs) with plans to build a total of 11. Lunday said that – of the first six – four will be built in the United States by Bollinger Shipyards and two in Finland by Rauma Marine Construction Oy. The new icebreakers are based on the Multi-Purpose Icebreaker design by Seaspan Shipyards of Vancouver, Canada, developed with Aker Arctic Technology Inc of Helsinki, Finland. In service, the ASCs would greatly expand the Arctic capabilities of the Coast Guard.

The reconciliation law also funds 22 cutters, including three of the six contracted ASCs, nine new Offshore Patrol Cutters and 10 additional fast response cutters (FRCs), bringing the FRC program total to 77 cutters.

Lunday said the Coast Guard has requested information from the defense industry regarding a new class of light and medium icebreakers to replace old icebreaking tugs. These cutters would be built in the United States, he said.

The commandant also said that a second Great Lakes Icebreaker was one of his top priorities.

He affirmed that the first Polar Security Cutter is on track for delivery in 2030.

The Coast Guard also is procuring six additional HC-130J Super Hercules maritime patrol aircraft and 40 additional MH-60 Jayhawk helicopters. The additional MH-60s will enable the service to replace MH-65 Dolphin helicopters and to have more MH-60s to deploy on the expanding force of cutters including Polar Security Cutters.

Lunday said the reconciliation law will enable the Coast Guard to accelerate phaseout of its MH-65 helicopter fleet before the originally planned retirement year of 2037.

The law also added procurement of some MQ-9 Reaper unmanned aerial vehicles.

Under the Force Design 2028, the Coast Guard is expanding its force by 15,000 personnel. Lunday pointed out that 13,000 personnel will be needed to crew the 11 Arctic Security Cutters.

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## Singapore, Denmark Plan to Join the P-8 Poseidon Club



A New Zealand Defence Force P-8A Poseidon maritime patrol aircraft. (Photo credit: Defence Public Affairs, Corporal Naomi James)

By Richard R. Burgess, Senior Editor

ARLINGTON, Va. – In recent weeks two more nations have been approved by the U.S. State Department for possible procurement of Boeing-built P-8 Poseidon maritime

patrol aircraft (MPA).

The Defense Security Cooperation Agency (DSCA) has announced that Denmark and Singapore each have been approved by the U.S. State Department for possible Foreign Military Sales of three and four P-8A aircraft, respectively.

The procurement of the four P-8As and associated systems and support services for Singapore is estimated to total \$2.316 billion. The sale also would include MK54 lightweight torpedoes drawn from existing U.S. Navy stocks, the DSCA announced on Jan. 20, 2026.

Earlier, the DSCA announced on Dec. 29, 2025, the State Department approved the possible sale of three P-8As and associated systems and support to Denmark. The value of the sale is estimated at \$1.8 billion.

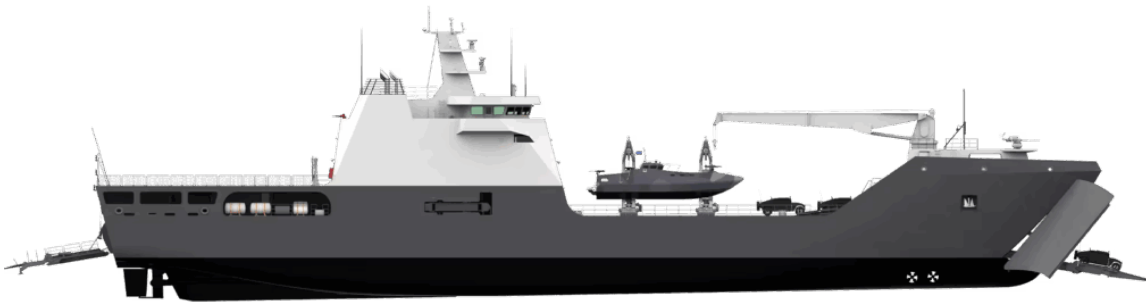
The Defense Security Cooperation Agency delivered the required certification notifying Congress, the agency said.

Interestingly, the two nations have not traditionally operated long-range MPA. The acquisitions will strengthen the anti-submarine and surface warfare capabilities of allies of the United States and NATO allies.

The P-8A is operated by seven armed forces including the U.S. Navy, Royal Australian Air Force, Royal Air Force, Royal Norwegian Air Force, New Zealand Defence Force, Republic of Korea Navy, and German Navy. The Royal Canadian Air Force also has P-8As on order. All of these except the Royal Air Force previously operated versions or derivatives of the P-3 Orion. India also operates a similar version of the Poseidon purchased by direct commercial sale, the P-8I Neptune.

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# Navy Selects Damen to Build New Medium Landing Ship



By Richard R. Burgess, Senior Editor

ARLINGTON, Va. – The U.S. Navy has selected Damen to build the new medium landing ship (LSM) for the service. The ship will be a version of Damen's LST 100 class.

Damen is a shipbuilder headquartered in The Netherlands. Its LST 100 class is in production for Australia and other

customers.

The selection was announced on Dec. 5 on X in a video of Navy Secretary John C. Phelan, who said that the move was the second initiative in support of re-designing the U.S. fleet. The first was the truncation of the Constellation-class guided-missile frigate program to only the two ships currently under construction. The truncation, announced a week earlier, was the result of delays in the program. Phelan announced that a new class of frigates will be designed to give the Navy the small surface combatants that it needs.

The Navy plans to build 35 LSMs to transport Marines and their equipment within theaters of war with an “organic, littoral mobility capability in the Indo-Pacific and around the world and provides with a critical intra-theater maneuver asset that is able to embark, transport, and land Marines, weapons supplies and equipment around the theater without requiring access to a pier,” said General Eric Smith, commandant of the Marine Corps, in the same X video. “The medium landing ships will enable our Marines to be more agile and flexible in austere where there are no ports ... within the adversary’s engagement zone.”

The LST 100 resembles in concept the LSTs of World War II, equipped with bow doors and a ramp to discharge vehicles onto a beach. Damen’s design is an intra-theater transport that displaces approximately 4,000 tons. According to Damen’s website, the ship is 100 meters long and has a beam of 16 meters and a draft of 3.5 to 3.9 meters. The ship is designed with berthing for a landing force, cargo space of 1,020 square meters of roll-on/roll-off cargo space and to be operated by a crew of 18. The ship features a large crane and a helicopter landing pad. Phelan said the LSM would have a range of more than 3,400 nautical miles.

The selection of an “off-the-shelf” design came as the Navy determined that other proposals with new designs were too

costly and would take too long to join the fleet. In the same video, Admiral Daryl Caudle, chief of naval operations, stressed producibility and maintainability after an era of shipbuilding in which the delivery of new ships took too long.

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## Future Attack Submarine Utah Christened at Electric Boat



By Richard R. Burgess, Senior Editor

ARLINGTON, Va. – The future Virginia-class nuclear-powered attack submarine Utah (SSN 801) was christened during ceremonies at the General Dynamics Electric Boat shipyard in

Groton, Connecticut, on October 25, 2025.

According to a posting on X [@GDElectricBoat](#) “The Virginia-class assembly building at shipyard was all decked out on October 25 for the christening of PCU Utah (SSN 801). EB shipbuilders, the ship’s crew, U.S. Navy personnel and government officials joined both live and virtually to celebrate this significant milestone commemorated by a joint swing. Mrs. Sharon Lee (left) and Mrs. Mary Kaye Huntsman, co-sponsors of Utah, broke a bottle of sparkling cyser – a honey and apple cider wine from Utah – on the ship’s hull to commemorate the christening.”

When commissioned, the USS Utah will be the 10th and final Block 4 version of the Virginia-class submarines to be built by General Dynamics Electric Boat and HII’s Newport News Shipbuilding.

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## **Navy Concludes Helicopter Aviator Training in TH-57 SeaRanger**



PENSACOLA, Fla. (Feb. 23, 2017) Two U.S. Navy TH-57C Sea Ranger helicopters conduct a formation training flight over Pensacola Beach, Fla. (U.S. Navy photo by Ensign Antonio More)

By Richard R. Burgess, Senior Editor

ARLINGTON, Va. – The U.S. Navy has retired the Bell TH-57 Sea Ranger helicopter from training naval aviators after 57 years of training Navy, Marine Corps, Coast Guard, and foreign naval aviators to fly helicopters.

The last Sea Ranger in Training Air Wing Five, TH-57C Bureau Number 162668, side number E-106, based at Naval Air Station (NAS) Whiting Field, Florida, made its last flight on Sept. 19, 2025, and was delivered to the National Naval Aviation Museum at NAS Pensacola, Florida. The helicopter was presented that day to museum director Sterling Gillum by the pilot, Commander James Gelsinon.

Another of the wing's TH-57Cs was delivered to the USS Lexington Museum in Corpus Christi, Texas.

The TH-57 in its three versions – A, B, and C – provided flight training over the years to student rotary wing aviators by Training Air Wing Five’s Helicopter Training Squadrons HT-8, HT-18, and HT-28. The Navy procured a total of 40 TH-57As, 51 TH-57Bs, and 89 TH-57Cs.

The TH-57 is not quite gone, however, being used at NAS Patuxent River, Maryland, by an air test and evaluation squadron, HX-21.

“HX-21 still flies TH-57 for readiness flights, not testing,” said Connie Briggs, a spokeswoman for the Naval Air Systems Command. “Right now, there are no immediate plans to retire the aircraft.”

The TH-57 has been succeeded by the TH-73A Thrasher for training naval helicopter pilots at Whiting Field. The Thrasher is built by AgustaWestland Philadelphia, a Leonardo company.

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## **Navy Determines Planned Ship Inactivations for Fiscal 2026**



Henry J. Kaiser-class underway replenishment oiler USNS Pecos (T-AO-197) sails during the at-sea phase of Exercise Rim of the Pacific (RIMPAC) 2024. (U.S. Navy photo by MC2 Terrin Hartman)

By Richard R. Burgess, Senior Editor

ARLINGTON, Va. – The U.S. Navy plans to inactivate or transfer eight ships during fiscal 2026, including two warships and six auxiliary ships, the service said in a Sept. 12 internal message to the force.

The navy plans to inactivate two Los Angeles-class attack submarines, USS Newport News (SSN 750) on Jan. 31, 2026, and USS Alexandria (SSN 757) on Aug. 4, 2026. The two submarines will be scrapped in Puget Sound Naval Shipyard, Washington.

Two Henry J. Kaiser-class fleet replenishment oilers will be withdrawn from service with Military Sealift Command by July 31, 2026. USNS John Ericsson (T-AO 194) will be retired but retained as a logistics support asset as a parts source for remaining ships of its class. USS Pecos (T-AO 197) will be

transferred to the Maritime Administration (MARAD).

Three Watson-class large, medium-speed roll-on/roll off ships will be transferred from the Military Sealift Command's Prepositioning Force: USNS Pomeroy (T-AKR 316) by Apr. 1, 2026; USNS Watkins (T-AKR 315) by July 1, 2026; and USNS Red Cloud (T-AKR-313) by Sept. 30, 2026.

Also being transferred to MARAD on July 1, 2026, is the USNS VADM K.R. Wheeler (T-AG 5001), a ship which uses an offshore petroleum distribution system to pump fuel ashore from a distance of eight miles to U.S. forces ashore.