
The Government of Poland has requested to purchase phase one of a two-phase program for an Integrated Air and Missile Defense (IAMD) Battle Command System (IBCS)-enabled Patriot Configuration-3+ with Modernized Sensors and Components consisting of four (4) AN/MPQ-65 radar sets, four (4) engagement control stations, four (4) Radar Interface Units (RIU) modification kits, sixteen (16) M903 Launching stations adapted, eighteen (18) Launcher Integrated Network Kits (LINKs) (includes two (2) spares), two hundred and eight (208) Patriot Advanced Capability-3 (PAC-3) Missile Segment Enhancement (MSE) missiles, eleven (11) PAC-3 MSE test missiles, IBCS software, two (2) future operations – IBCS Engagement Operations Centers (EOCs), six (6) current operations-IBCS EOCs, six (6) engagement operations-IBCS EOCs, fifteen (15) Integrated Fire Control Network (IFCN relays, four (4) Electrical Power Plants (EPP) III, and five (5) Multifunctional Information Distribution Systems/Low Volume Terminals (MIDS/LVTs). Also included with this request are communications equipment, tools and test equipment, range and test programs, support equipment, prime movers, generators, publications and technical documentation, training equipment, spare and repair parts, personnel training, Technical Assistance Field Team (TAFT), U.S. Government and contractor technical, engineering, and logistics support services, Systems Integration and Checkout (SICO), field office support, and other related elements of logistics and program support. The total estimated program cost is $10.5 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 has been, and continues to be an important force for political stability and economic progress in Europe. This sale is consistent with U.S. initiatives to provide key allies in the region with modern systems that will enhance interoperability with U.S. forces and increase security.

Poland will use the IBCS-enabled Patriot missile system to improve its missile defense capability, defend its territorial integrity, and deter regional threats. The proposed sale will increase the defensive capabilities of the Polish Military to guard against hostile aggression and shield the NATO allies who often train and operate within Poland’s borders. Poland will have no difficulty absorbing this system into its armed forces.
The proposed sale of these missiles and equipment will not alter the basic military balance in the region.

The prime contractors will be Raytheon Corporation in Andover, Massachusetts, Lockheed-Martin in Dallas, Texas, and Northrop Grumman in Falls Church, Virginia. The purchaser requested offsets. At this time, offset agreements are undetermined and will be defined in negotiations between the purchaser and contractors.

Implementation of this proposed sale will require approximately 42 U.S. Government and 55 contractor representatives to travel to Poland for an extended period for equipment de-processing/fielding, system checkout, training, and technical and logistics support.

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

This notice of a potential sale is required by law and does not mean the sale has been concluded.

All questions regarding this proposed Foreign Military Sale should be directed to the State Department's Bureau of Political Military Affairs, Office of Congressional and Public Affairs, pm-cpa@state.gov.