

Joint Statement Reaffirming a Shared Commitment to Defense Industrial Resilience



From the Department of War, March 20, 2026

We, the National Armaments Directors and senior government officials of the member nations of the Partnership for Indo-Pacific Industrial Resilience (PIPIR), convened for our 2nd Annual Plenary meeting, virtually, on March 18, 2026, to

reaffirm our commitment to accelerating defense industrial cooperation.

We reaffirmed the PIPIR Statement of Core Vision and Terms of Reference, discussed the collective challenges and opportunities to defense industrial cooperation in the Indo-Pacific, and endorsed the 2026 roadmap for PIPIR workstream initiatives.

We also endorsed the accession of Thailand and the United Kingdom to PIPIR, welcoming them as the 15th and 16th members, respectively, to join our Indo-Pacific and Euro-Atlantic partnership. Collectively, we are committed to strengthening defense industrial resilience to promote the continued regional security, economic security, and prosperity of the Indo-Pacific.

We discussed current capacity shortfalls and resilience challenges in the global defense industrial base that impede our ability to meet combined operational needs but acknowledged positive momentum through PIPIR in addressing barriers to increased armaments cooperation. We further reaffirmed our commitment to exploring avenues across the Partnership to strengthen defense industrial base integration to de-risk supply chains, expand forward sustainment capacity, remove policy and regulatory impediments to cooperation, and accelerate production of key systems and components.

We discussed the significant progress that has been achieved through PIPIR since its establishment, recalling the announcement of two marquee initiatives by the U.S. Secretary of War at the Shangri-La Dialogue in May 2025, including the development of a forward repair capability for P-8 radar systems in Australia and the development of standards for small unmanned aerial systems across the Indo-Pacific. We agreed to the following next steps for these marquee initiatives:

- Expanding the scope of the regional sustainment hub in Australia to support additional P-8 operators in the Indo-Pacific, a project recently announced at the Shangri-La Dialogue in May 2025.
- Endorsing four Statements of Intent to foster cooperation on small unmanned aerial systems' battery and small motor development through executing an industry survey and sharing results among participants, pursuing reciprocal standards and a common procurement policy, and identifying efforts towards a future battery project.

We agreed that PIPIR continues to make tangible progress toward addressing barriers and accelerating defense industrial collaboration to promote a stronger, more resilient, more integrated, defense industrial base. We also reaffirmed the importance of multilateral frameworks such as PIPIR to help facilitate the rapid delivery of relevant capabilities to our combined defense forces. In doing so, we took measure of the progress made since our last plenary on these efforts:

- Building on the success of the Multinational Armaments Resilience Seminar, the first Indo-Pacific focused multinational armaments cooperation course, to be executed on a yearly basis, and co-hosted by the Department of War's Asia-Pacific Center for Security Studies and rotating PIPIR members.
- Continuing our campaign of learning through multiple industrial base-focused subject-matter expert exchanges, tabletop exercises, and collaborative learning events.

We also discussed and endorsed several new lines of effort

that will strengthen the Partnership by creating more opportunities for collaboration and will advance defense industrial resilience in the Indo-Pacific and globally:

- Committing to a project that will explore feasibility and opportunity to establish a forward-deployed F100/F110 engine repair hub in Japan, which, will support regional sustainment for F-15 and F-16 platforms operated by the United States Air Force and partner nations.
- Progressing the effort to establish a CH-47 Chinook T-55 engine repair hub in the Republic of Korea, a project recently announced at the US-ROK Logistics Cooperations Committee in July 2025.
- Establishment of a new Solid Rocket Motor (SRM) production initiative between the US and Japan, chaired by Japan.
- Expanding energetics and munitions development by assessing the potential for interest and funding for the 30mm-by-173mm ammunition load, assemble, and pack line effort with the Philippines.
- Supporting regional co-production opportunities by exploring modular UAV projects across many mission sets.
- Instituting new tools and techniques, such as a project development guide, that provides a methodology to identify and assess future collaborations resulting in enhanced project efficiency and efficacy,

information sharing, and transparency among governments, industry partners, and stakeholders.