• U.S. companies such as HP, Oracle, Cisco, Facebook, and Apple have training programs and academies that have provided skills development for over 500,000 Indonesians.

• The United States and Indonesia have a substantive military relationship with 240 annual activities, over $1.89 billion in active Foreign Military Sales cases, and an average of over 900 Indonesian military personnel per year in U.S. education and training.

• Indonesia has close to 40,000 YSEALI members, the largest group in ASEAN.
UNITED STATES-INDONESIA PARTNERSHIP

ECOENOMIC COOPERATION
- UPC Renewables delivered Indonesia’s first utility-scale wind farm, the 75MW Sidrap project in Sulawesi in 2018. UPC is considering an additional $1 billion in Indonesian clean energy projects that could deliver 1200MW by 2026.
- American companies remain interested in investing billions more in Indonesia across a number of business sectors, from renewable energy and information technology, to oil & gas and heavy industry.
- There have been 228 public announcements of FDI projects in Indonesia by U.S. companies since 2003.

SECURITY COOPERATION
- Since FY 2016, the U.S. State Department’s Counterterrorism Bureau has provided $24.1 million through the Counterterrorism Partnerships Fund to build Indonesian law enforcement capacity in the areas of soft target protection and crisis response; information sharing; and investigation, prosecution, and adjudication of terrorist and foreign terrorist fighter cases.
- USAID has invested $25 million in programs working with the Indonesian government and civil society to build community resilience against violent extremism, promote tolerance in the education system, and safely reintegrate former extremists.
- The U.S. government provides around $10.625 million annually in International Narcotics Control and Law Enforcement (INCLE) civilian security assistance to strengthen maritime security, to combat transnational crime, and to build sustainable, effective, democratic, and civilian-led criminal justice institutions in Indonesia.

HEALTH AND THE ENVIRONMENT
- The U.S. government is providing $11 million in COVID-19 support, including to help the Indonesian government prepare laboratory systems, activate case-finding and event-based surveillance, and support technical experts.
- The National Oceanic and Atmospheric Administration (NOAA) and the Indonesia Meteorology, Climatology and Geophysics Agency (BMKG) have partnered for nearly 15 years on joint research cruises and scientific exchanges to support disaster preparedness and environmental protection. Every year NOAA hosts two BMKG employees at their U.S. offices, and offers two graduate scholarships at the University of Washington.
- USAID has expanded access to state-of-the-art technology to test for Tuberculosis in all provinces in Indonesia. Since 2016, USAID has provided 82 GeneXpert laboratory machines which help speed up drugs resistant TB diagnosis from two months to two hours. By 2019, the Government of Indonesia, with assistance from the Global Fund, purchased over 900 GeneXpert machines to further enhance nationwide coverage.
- USAID’s five-year investments (2011-2017) improved medical services and the emergency referral system in 150 hospitals and 300 health centers in North Sumatra, Banten, West Java, Central Java, East Java, and South Sulawesi. The improvements contributed to a 50% drop in maternal mortality rates and a 21% drop in infant mortality rates at these facilities. In 2019, the Government of Indonesia committed $7 million to scale up USAID’s work to reduce maternal and newborn deaths.

HUMAN CAPITAL DEVELOPMENT
- Robust student exchange programs contribute to both Indonesia and the United States. Nearly 49% more American students chose Indonesia as their overseas study destination last year, and close to 9,000 Indonesian students chose the U.S.
- Approximately 400 U.S. workers were employed by affiliates of majority Indonesian-owned firms operating in the U.S. in 2017.
- Through 2020, USAID facilitated partnerships between eight American and 22 Indonesian universities in fourteen provinces including West, Central and East Java, Yogyakarta, Bali, Aceh, Bangka Belitung, South Sumatra, South Kalimantan, Maluku, West Nusa Tenggara, Gorontalo, North Sulawesi, and West Papua. These partnerships enhanced the research capacity of 1,400 affiliated faculties, doctoral students and post-doctoral researchers by strengthening the quality of their research approaches and outputs and helped 310 scientific papers get published in reputable journals.

SELECT U.S. EMPLOYERS
ExxonMobil
IBM
Citibank
GE
Nike
Google
Cargill
Freeport-McMoRan
Bechtel
Caterpillar
McDermott