

News Release

Media Contact:
Eugene Tan
Honeywell Aerospace
+65 9739 8724
eugene.tan@honeywell.com
[Honeywell Aerospace Media Center](#)

HONEYWELL AWARDED US\$7 MILLION CONTRACT TO POWER PT DIRGANTARA INDONESIA'S NC212 FLEET

Honeywell's TPE331 engines to be outfitted on NC212-400 and NC212i

SINGAPORE, May 21, 2015 – Honeywell Aerospace (NYSE: HON) has been selected by PT Dirgantara Indonesia to supply 11 TPE331 engines for its NC212 turboprop aircraft, worth seven million US dollars. The agreement comes after signing a Memorandum of Understanding in November 2014 to enhance cooperation between the companies to support the Indonesian military aviation industry. Honeywell is expected to deliver the first four engines in 2015, with the rest of the delivery to be completed in 2016.

The engines will be outfitted on PT Dirgantara Indonesia's (PTDI) NC212-400 and NC212i aircraft. The NC212-400 is a multipurpose aircraft designed to operate in hot and high-altitude conditions without compromising performance efficiency while the NC212i is regarded as the ideal multirole platform in the light transport segment. The TPE331 will address the needs of both aircraft, offering swift throttle response and increased fuel efficiency for maximum performance.

“We have very stringent requirements when it comes to the selection of engines for our aircraft. Honeywell is the only company well-aligned with our needs from an operational and cost perspective,” said Budi Santoso, president director, PTDI. “We are confident that the TPE331 engine will deliver excellent performance and reliability while enhancing our aircraft capabilities. The agreement with Honeywell will make it possible to better support the Indonesian national defense industry's sovereignty for air transport.”

“The new turboprop engines will significantly boost aircraft capabilities for PTDI’s NC212 fleet, delivering exceptional performance with lower cost of ownership. Benefits will include shorter takeoff time, as well as quicker climb and faster cruise speed without increasing fuel burn, which reduces PTDI’s per-hour operating cost,” said Mark Burgess, senior customer business director, APAC, Defense and Space, Honeywell Aerospace.

The TPE331 was Honeywell’s first turboprop engine, originally designed more than 50 years ago. Developed for multiple applications within military, regional airline, agricultural and general aviation aircraft, the series now includes 18 engine models and 106 configurations. Today, with more than 13,000 engines delivered and more than 122 million hours of flight time, the TPE331 is one of the most reliable and proven turboprop engines available worldwide.

PTDI is an Indonesian state-owned company in Asia with core competencies in aircraft design and development, aircraft structure manufacturing, aircraft assembly, and aircraft services for civilian and military light and medium aircraft. It produces the CN235 maritime patrol aircraft, C212-400 and NC212i.

PTDI also performs final assembly and delivery for the CN295 and the completion stage for the AS365 N3+ Dauphin and Bell 412EP. In the near term it will handle the completion stage for the EC725 Cougar, AS565 Mbe Panther, AS350/550/555 Fennec and EC145 of Airbus Helicopters for Indonesian customers. PTDI Aircraft Services provides maintenance, overhaul, repair, alteration and logistic support for the CN235, NC212, NAS332 Super Puma, Bell 412, BO-105, AS365 N3+ Dauphin, B737-200/300/400/500, A320, Fokker 100 and Fokker 27, while PTDI Engineering provides engineering services, analysis and flight simulators.

Supporting Resources

- About [Honeywell’s TPE331 family of engines](#)
- Read more about [Honeywell Aerospace](#)
- Like [Honeywell Aerospace](#) on Facebook
- Follow [@Honeywell_Aero](#) on Twitter
- Subscribe to Honeywell’s [Corporate RSS feed](#)

Honeywell Aerospace products and services are found on virtually every commercial, defense and space aircraft, and its turbochargers are used by nearly every automaker and truck manufacturer around the world. The Aerospace business unit develops innovative solutions for more fuel-efficient automobiles and airplanes, more direct and on-time flights, safer flying and runway traffic, along with aircraft engines, cockpit and cabin electronics, wireless connectivity services, logistics, and more. The business delivers safer, faster, and more efficient and comfortable transportation-related experiences worldwide. For more information, visit www.honeywell.com or follow us at [@Honeywell_Aero](https://twitter.com/Honeywell_Aero) and [@Honeywell_Turbo](https://twitter.com/Honeywell_Turbo).

Honeywell (www.honeywell.com) is a Fortune 100 diversified technology and manufacturing leader, serving customers worldwide with aerospace products and services; control technologies for buildings, homes and industry; turbochargers; and performance materials. For more news and information on Honeywell, please visit www.honeywellnow.com.

Honeywell and the Honeywell logo are the exclusive properties of Honeywell, are registered with the U.S. Patent and Trademark Office, and may be registered or pending registration in other countries. All other Honeywell product names, technology names, trademarks, service marks, and logos may be registered or pending registration in the U.S. or in other countries. All other trademarks or registered trademarks are the property of their respective owners. Copyright 2015 Honeywell.

###