

Title: Papua New Guinea Communications 5G Base Station Pilot

Generated on: 2026-03-28 05:52:39

Copyright (C) 2026 HALKIDIKI BESS. All rights reserved.

---

In this article, we take up the idea of a digital imagination in relation to 5G networks that are anticipated but do not yet exist in two Pacific Islands nations, Fiji and Papua ...

Minister Tsiamalili said the decision represents the first time in PNG's history that spectrum allocation will follow a market-based model. He explained that this reflects the ...

In the interest of PNG particularly the ICT sector, NICTA is conducting this general consultation on the "Mid" and "High" frequency bands that were identified in the ITU World ...

Using technology like Gigabit Passive Optical Network (GPON), DataCo plans to connect up to 500,000 premises. This network will provide internet speeds of 100 Mbps or ...

Is PNG's 5G rollout a genuine step toward inclusive growth, or will it deepen existing inequalities? Will market-based spectrum pricing foster competition or entrench monopolies?

Papua New Guinea's National Information and Communications Technology Authority (NICTA) has released a Draft Spectrum Outlook and Roadmap for 2025-2030, ...

In the interest of PNG particularly the ICT sector, NICTA is conducting this general consultation on the "Mid" and "High" frequency ...

Minister Tsiamalili said the decision represents the first time in PNG's history that spectrum allocation will follow a market-based ...

Website: <https://www.halkidiki-sarti.eu>

