



# The Association of Surveyors of Papua New Guinea Inc.

56<sup>TH</sup> ANNUAL SURVEY CONGRESS, LAE - MOROBE, PNG

## INVITATION FOR EXHIBITORS & CALL for PAPERS

The Association of Surveyors of Papua New Guinea (ASPNG) wishes to invite its members, allied professionals and interested individuals to present papers at its 56<sup>TH</sup> Annual Survey Congress to be held at the **PNG University of Technology in Lae City** for three days from **16 - 18 October, 2024**

The theme is

### **Fostering Innovation in the Surveying Profession and Aligned Fields for Economic Growth and Sustainable Development in PNG and the South Pacific Region.**

The theme of this survey congress underscores the pivotal role of innovation in driving economic prosperity and fostering sustainable development within the surveying industry, positioning it as a servant to the economic growth and sustainable development of Papua New Guinea (PNG). The surveying industry encompasses a diverse array of methodologies and technologies aimed at creating pathways to robust economic growth and promoting sustainable development. These methodologies and technologies include traditional land surveying for cadastral, land management, hydrographic, and engineering surveying, Global Navigation Satellite Systems (GNSS), remote sensing, Geographic Information Systems (GIS), Terrestrial Laser Scanning (TLS), Unmanned Aerial Vehicle (UAV) surveying, and LIDAR Technologies.

In an era marked by rapid technological advancements, demographic shifts, and environmental challenges, the surveying profession plays a critical role in shaping resilient and inclusive communities. Through innovative approaches, the profession addresses global challenges while promoting economic advancement and environmental sustainability, thus contributing significantly to the economic growth and sustainable development agenda of PNG. This congress provides a platform for interdisciplinary dialogue and knowledge exchange, where participants explore topics such as digital transformation, spatial technologies, land management strategies, and resilient infrastructure development. By fostering integration of surveying technologies and facilitating innovation and collaboration, the congress aims to chart a course towards a more prosperous, equitable, and sustainable future for communities within Papua New Guinea and worldwide.

The Congress Manager, hereby, request authors to present an abstract of the paper briefly describing the aspect of the paper. The abstract should have minimum of 200 words and written in English. Participants who wish to contribute oral and poster presentation and trade exhibitions are most welcome.

Please include together with an abstract the following information:

- Presenters Name and Address
- Title of the Paper
- Type of presentation paper, oral, poster, workshop or trade exhibition.

The invitation for Paper submission is now **OPEN** and the interested Authors are expected to submit their **PAPER ABSTRACT** before **15<sup>th</sup> of September 2024**.

The Authors can submit their paper to the email [aspng2024@gmail.com](mailto:aspng2024@gmail.com)

#### **Mr. Allen Navua V KAPI**

**2024 ASPNG Congress Manager / Council Member**

C/- SCHOOL OF SURVEYING / PNG UNITECH

Private Mail Bag, LAE 411, Morobe, PNG

☎ 752 87160

☎ 473 4962

✉ [navua.kapi@pnguot.ac.pg](mailto:navua.kapi@pnguot.ac.pg)

#### **Mr. Masang BANGINDO**

**ASPNG President**

C/- Arman Larmer Surveys Limited

P. O. Box 372, Port Moresby, PNG

☎ 768 76048

☎ 321 5925

✉ [mbangindo@alsurveys.com.pg](mailto:mbangindo@alsurveys.com.pg)

