



## 8<sup>th</sup> Educational Workshop & Training Program

### **DAY 1 - MONDAY - 22nd November**

#### *Conference & Tutorials*

Conference on practical network topics and exchanges, services, and developments, Network Technologies, Regional Updates & Case Presentation

#### **08:00-08:30: Registration**

#### **08:30-08:50: Welcome & Keynote**

- Host – Fredy Perman, Executive VP/COO FSM Telecom
- PITA On behalf of PacNOG Coordinating Committee
- Keynote – Honorable John Ehsa, Pohnpei State Governor

#### **08:50-10:30: Conference sessions for topical exchanges on key developments**

- APNIC report & update on operational & policy developments (TBA)
- ICANN report & update on operational & policy developments (by Save Vocea)
- The Network Documentation Tool (Netdot). (by Carlos Vicente)
- IPv6 & ASN 4 Bytes (by Philip Smith)

#### **11:00-12:30: Country case studies and network operation experiences and developments**

- Improving DNS security and resiliency – case study at NSRC (by Carlos Vicente)
- FSM Network Case study – (by Stephen Tyler Hubbard)
- Upgrading Campus network case study (TBA)
- Case studies from Northern Pacific Islands (TBA)

#### **13:30-15:00: Tutorials**

- Tutorial 1 – APNIC: Fundamentals of Internet Services

#### **15:20-16:30: Tutorials**

- Tutorial 1 - APNIC: Internet Resources Management Essentials
- Tutorial 2 - DNSSEC (by Phil Regnaud)

#### **16:30-17:00: Instructors Briefing**

- Track 1 by Philip Smith; Track 2 by Phil Regnaud

#### **18:00-19:30: Opening reception hosted by FSM Telecom, Cliff Hotel**

### **DAY 2 – Day 6: TUESDAY 23Nov – SATURDAY 27Nov** (follow links for details)

#### *Training & Workshop Lab Tracks*

**Track 1 - IPv4/IPv6 BGP Routing:** Philip Smith (CISCO) & Jonny Martin (PCH)

<http://pacnog.org/pacnog8/track1/index.html>

**Track 2 - Network Monitoring and Management:** Phil Regnaud & Carlos Vincente (NSRC)

<http://nsrc.org/workshops/2010/pacnog8-netmgmt/wiki/WikiStart>

#### **18:00-19:30: Closing Reception hosted by FSM Telecom, Club Cupid**

