

FTTH Council Asia Pacific Education and Training Committee



Goals: The Education and Training Committee

- Encourage FTTH training in the Asia Pacific region to improve workforce skills, productivity, and FTTH uptake.
- Support ongoing employability of people working in the industry in the Asia Pacific region by ensuring their FTTH skills and qualifications are consistent and reflect the needs of local telecommunications networks.
- Provide assessment, approval and endorsement of FTTH training programmes.

SEETHE LIGHT

- Manage a FTTH technician certification database.
- Support local qualifications frameworks and training providers.
- Develop standardization of FTTH training across APAC, and Global Council Members (APAC, MENA, Africa, USA, and Europe).





FTTH Council APAC Training programme assessment, approval and endorsement Provides independent assessment of FITH

- Provides independent assessment of FTTH training programmes to confirm their relevance, effectiveness and quality for the target market.
- Provides recommendations and advice to training providers on how their training can be adapted for the Asia Pacific FTTH market.



- Provides FTTH Council APAC approval and endorsement to training programmes that meet assessment criteria. This allows training providers to use the Council logo on training material and course completion certificates.
- Provides the ability to register FTTH technicians in the FTTH Council APAC FTTH technician certification database, and to use the database for reference checking of certifications



Process Flow

- Request for Assessment and Endorsement
- Submit Training Material
- Audit Visit and Assessment
- Approval and Endorsement
- Provides the ability to register FTTH technicians in the FTTH Council APAC FTTH technician certification database, and to use the database for reference checking of certifications



SEETHE LIGHT



Certification for Individuals

Certification and Re Certification for Individuals

- Individuals who are certified will be recorded in a certification database maintained by the Council.
- The trainer must be a FTTH Council Asia Pacific Gold or Platinum Member.
- Email reminder will be issued to the trainer and the trainee three months prior to expiry.
- Database information will be visible on the FTTH Council Asia Pacific website to members for the purpose of reference checking Service Technicians.



Information in regards to FTTH Council Asia-Pacific Training Partner Program can be downloaded from below. For any inquiry regarding the Council's Training Partner Program please contact ftthtraining@ftthcouncilap.org

Request, Assessment, Endorsement, and Certification process for FTTH Training Programmes

FTTH Training Programme and Certification for Telecommunications Service Technicians

FTTH Planning and Design Training Guideline for Telecommunications Companies

Home / Training Partner Program

Certification Database Request

- The training provider will forward details as per the table below to the data base administrator for entry into the certification database.
- The database administrator will respond with a certification serial number for the trainee. The serial number should appear on the trainee's course completion certificate along with the FTTH Council APAC logo.



Conclusion

- FTTH Workshops at various countries.
- Endorsement of trainings
- Certification Courses

Empowering talent for the FTTH industry

SEETHE LIGHT



Introduction:Speakers

- Ms. Junko Suzuki, NTT WEST
- Mr. Binod Balachandran, Nest Institute of Fiber Optic Technology
- Ms. Niharika Jajoria, Sterlite Tech





Ms. Junko Suzuki (NTT WEST)

- Ms. Suzuki is the Senior Manager of Global Business Office, Technology Innovation Department, NTT WEST.
- She has a long career of over 20 years in Sales and PR.
- She is now in a position of responsibility for exploring the business opportunities to share NTT WEST's FTTH know-how to overseas telecom operators.

SEETHE LIGHT



Binod Balachandran



EETHE LIGH

- Vice President- Business for SFO Optronics division.
- Handles a portfolio which includes the complete range of passive accessories and also includes fiber optic training.
- 18 years of experience in a career which spans Sales, Design & Development, Application Engineering and Product Management.
- Prior to SFO, he held leading positions in companies like Commscope, TE Connectivity and Schneider-Electric.
- Certified fiber to the home professional



Niharika Jajoria

- Human Resources, Sterlite Technologies Ltd.
- With 4 years of experience, currently taking care of Learning & Development at Sterlite Tech.
- Building critical capabilities in the realm of Optical Fibre Network Domain through Sterlite Tech Academy focusing on right skills and standardisation of deployment practices across the nation for a better tomorrow.

