**Currículum Vitae** 

Name: Wa Thon Oo

Address: N0 (632),4th Quarter, Waizayantdar Road, South Okkalarpa Township, Yangon

Mobile: 959450191201,959254107774

E-mail: kowathonoo@outlook.com

Date of Birth: 30.4.1991

NRC No.: 12/UKATA(N)179527

Religion: Buddish

Apply Position Telecom Implementation Supervisor

**CAREER SUMMARY**

* 3+years for Tower installation,Tower O & M(Operation and Maintenance),SA(Site Aquisition),TSSR(Techanical Site Survey Report),Tower Sharing and Apply Tower Building Permit to State Government, Huawei Phase 3 , Phase 4 at Kinetic Myanmar Technology Co.,Ltd and Ho Brothers Holdings Ltd and Etrade Myanmar Company Limited
* Manage Team of up to 50 staff.

**EDUCATION**

Start Date: January 2007

End Date: October 2016

Name of the school: West Yangon Technology University (W.Y.T.U) I.S.O approved school

Name of the degree: A.G.T.I , B.Tech , B.E (Mechatronic)

**COURSES AND TRAINING**

Start Date: May 2014

End Date: June 2016

Name of the school:

Name of the certificates/diplomas: Computer Basic , Microsoft word,Excel,Power point,Phone Software Developer,Tower Working at high,Work at High safety and Health,QEHS training ,ISDP Training , WDT training

**SYSTEM SKILLS**

* Can Lead a team to finish a project at a limit time and can solve for unexpectexd site problem (Eg-Land Owner problem,Site Materials need problems , Site solution wrong ,etc….)
* Tower installation,Site Aquisition,Apply Building Permit,Microwave Configration,Check for Site Ownership Documents and Tower BTS installation , Commissioning , Commissioning by using WDT tool.

**EMPLOYMENT HISTORY**

**Company Name :** Kinetic Myanmar Technology Co.,Ltd

**Start Date :** July 2013

**End Date :** August 2014

**Brief description of the company**

As one of the leading BTS System Integration Company in Myanmar, KINETIC has much experienced on BTS related work not only in easily accessible areas but also in some difficult access regions.

Additionally, KINETIC can offer one vital application, that is Permit Application essential for BTS construction.

Recently, MPT has awarded KINETIC for the Operation & Maintenance of all BTS stations in Kachin State.

Working with over 400 staff at all myanmar region.

**Position :** Telecom Engineer (Team Leader) at Operation Department

**Responsibilities:**

* MPT Operation & Maintenance
* Management to 3 Teams for Operation & Maintenance
* Site Aquisition for Huawei Phase 3,4 project at Kachin and Bago Region
* Techanical Site Survey Report (TSSR) and Tower Building Permit for MPT Tower at Kachin and Bago Region.

**Achievements:**

* Wort at a limited time for all projects.
* Manage Teams and solve site problems.
* Can make for all 2G,3G installation and maintenance.
* Professional for Site aquisition,Apply Building Permit and MOU,SLA contracts

**Company Name :** Ho Brothers Holding Ltd.

**Start Date :** September 2014

**End Date :** November 2015

**Brief description of the company**

HBHL is a proud member of Union of Myanmar Federation of Chambers of Commerce and Industry (UMFCCI) and a legitimately registered company in Myanmar.

HBHL is a official ASP (Approve Service Provider) from Telenor.

Work with over 100 staff for Tower Installation,Logistic Services and Tower Maintenance

**Position :** Tower Installation Engineer ( Team Leader )

**Responsibilities:**

* Do for Tower installation on three days.
* Do for commissioning,Configuration,Taking photo and Timely reporting to regional manager.
* Working at Rakhine , Magwae and Dawal region for Telenor Myanmar Site.
* Do For Huawei BTS3900 installation and RTN 950 Configuration and Commissioning.

**Company Name :** Etrade Myanmar Company Limited

**Start Date :** January 2016

**End Date :** May 2017

**Position :** Regional Project Manager ( NPT Region )

**Responsibilities:**

* Do Management and support to teams for NPT region’s all Huawei projects

1. Myanmar MPT-KSGM Network Expension and FTK project Phase 3

2. Myanmar MPT-KSGM Phase 3 Forest

3. Myanmar MPT-KSGM Network Expension and FTK project Phase 4

4. MPT-KSGM Myanmar LTE and Power Modernization Project