TINON WIDITA 

CURRICULUM VITAE

PERSONAL INFORMATION

Name : Tinon Widita

Place & Date of Birth : Yogyakarta, 19-06-1987

Nationality : Indonesia

Gender : Male

Permanent & Postal Address : Jl. Bangirejotaman 19, Yogyakarta, 55241

Mobile : 081225314766

E-mail : lokocc204@gmail.com

EDUCATION & INTERNSHIP

1.Education

Education : Graduated from Gadjah Mada University, Yogyakarta.

Duration : September 2005 - July 2010

Major/ Principal Subjects : Mechanical Engineering

Qualification : Sarjana Teknik (S1), GPA 3.03 scale of 4.00

Thesis : Design and Testing Performance of Solar Dryer

2. Internship

Institution : Indonesia Power, Kamojang

Duration : January 2011 – February 2011

Subjects : Heat Transfer

Paper : Increasing Performance of Cooling Tower by Changes of Fill Bar

Shape

TECHNICAL SKILLS

Familiar Standards : ASME Section VIII div.1

API 650

ASME Section II

ASTM standards for materials

TEMA standard

Familiar Software : COMPRESS, Microsoft Excel software for Tank Calculation

WORKING EXPERIENCES

Company Name : PT Badak NGL Bontang

Position : Contractor

Period : February 2011 - August 2011

Job Responsibility : Updating equipments technical specification that used in PT Badak

approximately 1000 items

Company Name : PT IKPT

Position : Mechanical Static Engineer

Period : October 2012 – July 2013

Project : PKT 5 Project

Job Responsibility : - Perform check of vendor calculation sheet of vessels

- Perform check of vendor calculation sheet of FRP tank by using

ASME RTP-1

- Make TBE of “Subconts for Erection Works”

- Make TBE of “Platform Ladder for Vessel and Tanks”

- Work as PIC and checker for engineering and fabrication process

of platform ladder

Company Name : PT REKAYASA INDUSTRI

Position : Mechanical Static Engineer

Period : August 2013 – November 2014

Project : PUSRI Boiler Project

Job Responsibility : - Prepare Engineering Specification for Pressure Vessels

- Prepare Mechanical Data Sheet for LP Heater

- Prepare Mechanical Data Sheet for Deaerator

- Prepare Mechanical Data Sheet for Instrument Air Receiver

- Prepare Mechanical Data Sheet for Plant Air Receiver

- Prepare Mechanical Data Sheet for “Air Receiver for Fly Ash

Handling”

- Prepare Mechanical Data Sheet for Blowdown Tank

- Prepare Mechanical Data Sheet for Flash Vessels

- Prepare Mechanical Data Sheet for Field Fabricated Tanks

- Prepare Preliminary Loading Data for Vessels

- Prepare Preliminary Loading Data for Field Fabricated Tanks

- Prepare Construction Specification for Field Fabricated Tanks

- Make requisition for Vessels

- Make requisition for Deaerator

- Make requisition for LP heater

- Make requisition for Field Fabricated Tanks

- Make TBE for Deaerator

- Make TBE for Field Fabricated Tanks

- Make TBE for Instrument Air Receiver

- Make TBE for Plant Air Receiver

- Make TBE for “Air Receiver for Fly Ash”

- Make TBE for Blowdown Tank

- Make TBE for LP Heater

- Perform vendor print check for Field Fabricated Tanks

- Perform vendor print check for Deaerator

- Perform vendor print check for Instrument Air Receiver

- Perform vendor print check for Plant Air Receiver

- Perform vendor print check for Blowdown Tank

- Perform vendor print check for Flash Drum

- Perform vendor print check for Air Receiver for Fly Ash Handling

ORGANIZATION EXPERIENCES

Period : 2006-2007

Job Responsibility : Member of KMTM (Keluarga Mahasiswa Teknik Mesin) on sport

section. Responsible for care of the futsal field lease, care of the

futsal tournament or matches

COMMITTEE EXPERIENCES

Period : 2006

Job Responsibility : Committee of Inisiasi Kampus UGM 2006

In this event I must control the time schedule of the event will not be

late

Period : 2007

In this event I work as leader in my location, take care of the licensing use of the place, I must control the time schedule of the event will not be late, I must coordinate with other section committee about responsibilities of each section, I responsible about the presence of the performers

PERSONAL INTERESTS AND HOBBIES

See locomotives, Soccer, Futsal, Travelling