DAILY TRAINING LOG

EXAMPLE

Date: ____21/03/2016__ Day: ____Monday____ Training Week: ___1___ (Please specify training information by descriptive statement, tables, sketches, figures etc.)

Time	Entry	Description / Remarks
0800	Arrive at the company	Project 1:
0900 – 1100 1130 – 1300	Meeting at GK meeting room, client suggest that GK members need to undergo an experiment and provide prove that water pounding issues is not an issues that will pounder the generation of power from solar panels. Do Testing on the problem matters (Project 1).	Figure 1: Testing on water pounding issue
1300 – 1400	Lunch Break	Water pounding that concerns an effect of power drop.
1400 – 1700	Went with Supervisor to visit project site.	An experiment been done on 11.30 am at GK office with a sample design of 9 panels frame structure. Water been
1700 – 1800	Arrive at Main Office. Punch out and went home.	kept pouring on the frame/structure continuously until the experiment finish. Reading of PV curve, irradiation (kWh per sq. meter), and temperature been taken as a data to accomplish the experiment.
1810		Equipment: Personnel and area safety equipment. (Hard hat, sun glass, dries leather gloves, etc.), Pyranometer (1 unit), Module: Mono-crystalline PV module with data sheet (2 unit - A and B), Water, Thermometer/temperature measurement device (1 unit), Clock, Cables (if necessary), Solar module Analyzer PROVA 210 (2 units) Schematic Drawing:
		T- T- PROVA
		Figure 2: Connection using the analyser

Note: Please include attachment whenever necessary

Signature Student Date:			

e:	Day:	Training Week:statement, tables, sketches, figures etc.)			
Time	Entry	Description / Remarks			
e: Please include	attachment whenever necessary				
Signature S Date:	tudent				
Date.					