



Module 9 - Trainers Guide

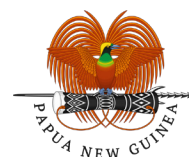
# Pico-Hydro in the Community

ENGLISH - PAPUA NEW GUINEA

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**Cover photo:** Pico-Hydro System in operation. Source: Powerspouts, New Zealand.

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## GLOSSARY

**AC Current** - an electric current which periodically reverses direction and changes its magnitude continuously with time.

Meaning voltage that changes polarity or current that changes direction respectively over time.

**Ah** - Is known as Amp-hour. This means one ampere of current to flow for one hour.

**Chemical Energy** - Energy stored in the bonds of chemical compounds, like atoms and molecules. This energy is released when a chemical reaction takes place.

**Current (A)** - Rate at which electrons flow past a point in a complete electrical circuit.

**DC Current** - Current flowing in a constant direction, and/or possessing a voltage with constant polarity.

**Energy** - Power derived from the utilization of physical or chemical resources, especially to provide light and heat or to work machines.

The ability to work.

**Harness (as PPE)** - Is a form of personal protective equipment (PPE) that is designed to catch a person in case of falling while working at height.

**Heat Energy** - Heat energy, also called thermal energy, is the energy an object has because of the movement of its molecules. High Temperature or energy from heat.

**Head** - The vertical distance from the point where water enters an intake to the point where the water leaves a hydropower device. It is generally measured in feet or meters.

**Hydro Energy** - A form of renewable energy that uses the power of moving water to generate electricity.

**Hydro- Power** - Power produced by falling water.

**Mechanical Energy** - It is all the energy that an object has because of its motion and its position.

**Megawatt** - One million Watts.

**Name Plate** - Sign attached to something and indicating the name of the owner, occupier, maker, or other details.

**Radiation** - Energy that travels by waves or particles, particularly electromagnetic radiation such as heat or x-rays

Electromagnetic waves that directly transport energy through space. Sunlight is a form of radiation.

**Thermal Energy** - Is the energy an object has because of the movement of its molecules.

**Voltage (V)** - Is the pressure from an electrical circuit's power source that pushes charged electrons (current) through a conducting loop, enabling them to do work such as illuminating a light.

**Watt** - The rate at which work is done in electrical circuit. It is one joules or work done per second.

**Wh** - Is known as Watt-hour. This means one watt power to flow for one hour.

**TABLE 1: Conversion Table**

1000 Watt (W)	1 Kilowatt (kW)
60 seconds	1 minute
60 minutes	1 hour
1Wh (Watt-hour)	1 Watt × 1 hour



The “Pico-Hydro in the Community” training module is an introduction to the fundamentals of Hydro power systems.

Upon completion of the course, the learners will be able to achieve the following learning outcomes:

#### KEY LEARNING OUTCOMES

- Describe Hydro Energy.
- Explain the basic electrical parameters (V, I, P and E, AC, DC).
- Identify the various components used in a Hydro Power System.
- Explain the function of each component in a Hydro Power system.
- Describe the various types of Hydro Power Systems.
- Discuss key factors to consider when purchasing Hydropower system and/or its components.
- Describe the importance of maintenance of Hydro Power Systems.

#### OPTIONAL:

- Identify basic test equipment and demonstrate its correct and safe usage.

#### ADVANCED KEY LEARN OUTCOME

- Assess the size of a potential hydropower scheme.

## HOW TO USE THIS GUIDE?

The trainer guide is provided with the class notes and includes activities which need to be done after each section of the course. The guide acts as a recommendation only. After seeing the situation on the ground in each community, the experienced trainers may use their judgment to modify and adapt their delivery and assessment techniques to match the ability of the learners to achieve the best results.

The Trainer Guide (TG) provides detailed notes written in the form that can be directly delivered to the learners. However, the very detailed notes are built to broaden the knowledge of the learner as well. You are not required to teach each and every paragraph from the TG else this will take very long and make the learning very boring. Firstly, you must know what key concepts the learners need to learn. These are normally called learning outcomes. The learning outcomes are all listed at the start of the TG, and you must ensure that at minimum – every

learner achieves those 8 learning outcomes. You are required to take at least a week to go over the TG and also go through the activities in the Learner Workbook (LW). During the actual training you can refer to the TG and explain to the learners in your own words. If you are unsure of something always refer back to the TG notes. Also note to take heed of the time recommended for each session and activity.

In case where learner literacy levels are low, trainers are advised to adapt to the situations and modify activities as appropriate. It is advisable to keep record of competencies of learners. All competencies are achieved when learners fulfil all learning outcomes.

## HOW TO CONDUCT ACTIVITIES

- Activities are best done in groups or pairs. It is recommended that in each group there is one or more literate or more active learners who can help to translate and explain the training contents to learners who are slower to catch up.
- You may divide the learners into groups of 3-4 and ask them to carry out a rigorous discussion.
- Ideally the learners may present the results of their activities to the class and have a class discussion based on their findings.
- It is not necessary that all groups present in the same activity.
- However, it is important that all groups are given opportunity to present or verbally discuss their answers.
- At all times, encourage learners to be interactive and participative in class.
- Learners must be allowed to be vocal and contribute actively in class discussions.
- To better improve learning, the learners must be encouraged to strongly inquire about the topics through questions.
- The activities allow trainers to observe if the learners have achieved the learning outcomes. If possible, do keep record of the learner’s achievement of learning outcomes so that you can help them learn better. A sample record table is given in this guide.
- Adapt existing activities and/or alternative suitable activities in case literacy levels of learners are not met or the desired resources are not available.

## TEACHING TOOLS

The following tools/items may be required to enhance learner learning:

- Laptop/ computer and projection to play videos or present notes to the whole class. This will depend on availability. In case this is not available – you are recommended to take large prints of the key concepts and display to learners while teaching.
- Provide each learner with pen, pencil and paper to allow them to participate.
- Whiteboard and markers (or black board and chalk) to allow both facilitator and learner to state a point.
- The Learner Progress Record sample given below can be used to observe learners, note their feedback and assess if they have achieved the specific learning outcome. This recording is useful for both the learner and trainer so you can focus on those who are falling behind. Note there are no marks to be awarded and the record is only to improve learning. This is entirely optional.

**TABLE 2: Learner Progress Record – optional for trainers to use**

Learner Progress Record (Optional)		Date:
Trainer's Name:		
Learner Name:		
Learning Outcome	Achieved Outcome (Yes or No) and Comments	
1. Describe hydro energy		
2. Explain the basic electrical parameters (V, I, P and E, AC, DC)		
3. Identify the various components used in a Hydro Power System		
4. Explain the function of each component in a hydro system		
5. Describe the various types of hydro power systems		
6. Identify basic test equipment and demonstrate its correct and safe usage		
7. Discuss key factors to consider when purchasing hydropower system and/or its components		
8. Describe the importance of maintenance of Hydro Power Systems		

## LESSON PLAN

**TABLE 3: Lesson Plan and recommended timing of each session**

Chapter	Lesson Type	Recommended Time
1. Ice Breaker - Introductions	Theory and activity 1	30 minutes
2. What is Hydro Energy	Theory	20 minutes
	Activity 2	30 minutes
	Activity 3	10 minutes
3. Basics of Electricity	Theory	30 minutes
	Activity 4	20 minutes
4. Components of Hydro Power systems	Theory	10 minutes
	Activity 5	25 minutes
5. Type and Size of Hydropower Systems.	Theory	45 minutes
	Activity 6	60 minutes
6. Safety in Hydropower Systems	Theory	20 minutes
7. Purchasing Hydro Power Systems	Theory	40 minutes
	Activity 7	30 minutes
8. Maintenance of Home Hydro Systems	Theory	30 minutes
	Activity 8	30 minutes
	Activity 9	40 minutes

A large, white, stylized number '1' is positioned on the left side of the page. The background is a gradient of teal and blue, with a vertical line separating the blue area on the left from the teal area on the right. The number '1' is composed of two parts: a top section that is a white triangle pointing upwards and to the right, and a bottom section that is a white rectangle.

# Ice Breaker Introduction

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Trainers must understand that the learners are attending the module after taking out their time from their daily activities which sustain their lively hoods. Most will also be very nervous and unclear on what the module is all about. Hence the trainer must ensure that the learners are comfortable and not too nervous. It is important to make them feel at ease so that they can focus on the module and absorb as much knowledge as possible.

Tell them that this is an informative module and there will be no tests of marks in this. You must inform them that this

module is being run so that they can take the information and help themselves to transition to renewable energy. In case they may not use it, they can always use the knowledge to help others. In any way this module will better equip them to help grow their communities. Tell them to be at ease and focus on enjoying the day and asking as many questions as they want. Also tell them to not worry too much about complicated things as you will guide them through this.

## ACTIVITY 1

---

Introduce yourself briefly to the learners. Ask if they are all comfortable at the venue. One by one ask them their names and tell them to give some details about themselves – such as what they would normally be doing at that time and what they hope to gain from the module at the end of the day. In addition, if time permits – ask them what they think about hydro energy. There is no correct answer, and the goal of this activity is simply to get them relaxed and engaged into the session.

You may crack few light jokes as laughter always lightens the mood and helps learners relax. Ask the learners about their prior experiences in hydro energy and how much they know about the topic. Also ask them what they wish to gain from this training session and record their answers on paper so that it helps the trainer in setting a direction to the course. This input will help the trainer direct the training to the learners needs.

# 2

What is  
Hydro Energy

---



## 2.1 What is Energy?

Energy is the ability to do work. Energy can be changed from one form to another and then used to do work. Some different forms of energy include:

- **Heat energy** – Recall when you started a fire to boil some water. When you come near a fire you feel hot due to this energy.

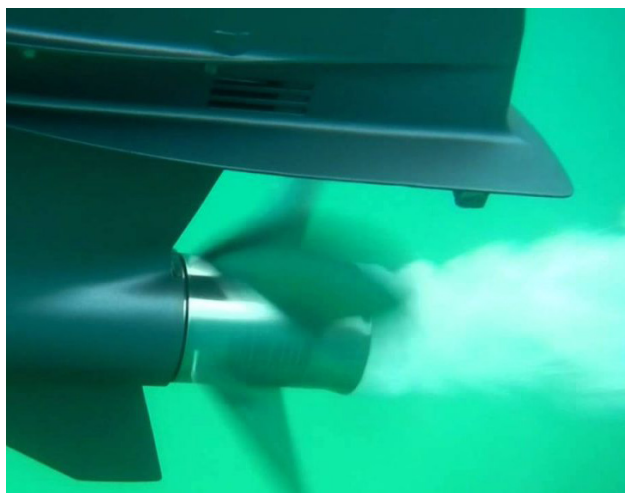
**FIGURE 1:** Heat energy boils hot water<sup>1</sup>



**The burning wood gives out heat energy and heats the pot. This heat helps to boil the water. The heat energy gets transferred to water. We all know how hot boiled water is.**

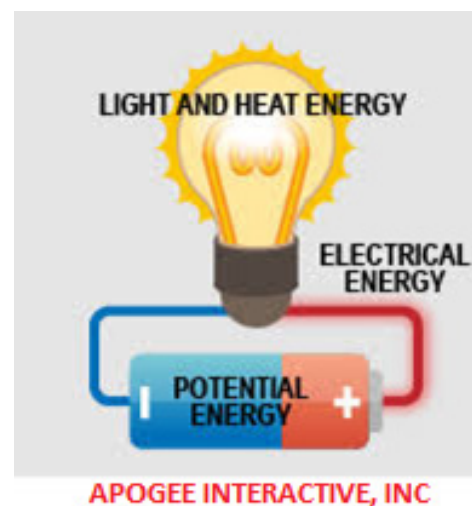
- **Mechanical energy** – This is the energy your boat engine gives to rotate the propeller to move the boat. Similarly, the energy a car engine gives to the tyres to move the car.

**FIGURE 2:** Mechanical energy from propeller<sup>2</sup>



- **Chemical energy** – Inside batteries, chemicals are used to store energy so you can use that to turn on a radio, charge your phone or lights at night.
- **Electrical Energy** – This is the energy that flows through the wires to give power to your appliances.

**FIGURE 3:** Electrical Energy<sup>3</sup>



## 2.2 What is Hydro Energy?

**Hydro energy** – is power derived from the energy of two (2) main categories. They are: 1. falling water (also known as storage schemes) and 2. fast-running water (also known as run-of-river schemes), which may be harnessed for useful purposes. Hydro energy is a renewable energy source. Since ancient times, hydropower from many kinds of watermills has been used as a renewable energy source for irrigation and the operation of various mechanical devices, such as flourmill, sawmills, and textile mills.

**Storage schemes** – uses a dam or reservoir to store water from the flow of a river before it is released to a turbine to generate power for electricity use. This allows rainfall to be accumulated and used in both wet and dry seasons of the year. However, such hydro systems are usually complex, expensive, and applicable for large hydro applications only.

**Run-of-river schemes** – diverts a portion of the flow of a running river to a pipe or channel then to a turbine to generate power. This is simpler to build and can be done locally at a low cost with less damage to the environment such as flooding.

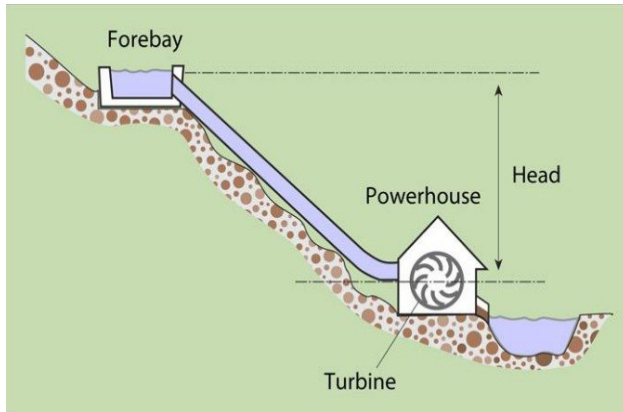
<sup>1</sup> Source: Pikrepo, <https://p0.pikrepo.com/preview/673/890/black-cooking-pot-on-fire.jpg>, accessed on 16 June 2021.

<sup>2</sup> Source: Wonderful engineering, <https://wonderfulengineering.com/wp-content/uploads/2017/02/wby-boats-have-propellers-at-the-back-1024x576.jpg>, accessed 16 June 2021.

<sup>3</sup> Source: APOGEE, <https://www.apogee.net>, accessed 16 June 2021.

On the other hand, water is not used between wet and dry seasons and more appropriate designing is needed for this.

**FIGURE 4: Basic Hydro power setup<sup>4</sup>**



## 2.3 What is Pico Hydropower?

The concept of pico-hydropower (PHP) is similar to larger hydro power plants but at a much smaller scale (typically below 5 kW). It is usually situated and designed for homeowners and agricultural use but rarely used for grid power. For pico-hydro to work, there should be at least a total vertical drop of 1 metre and high flow rate of water. Pico-hydro are typically run-of-stream, meaning that a reservoir of water is not created, only a small weir is common, pipes divert some of the flow, drop this down a gradient, and through the turbine before being

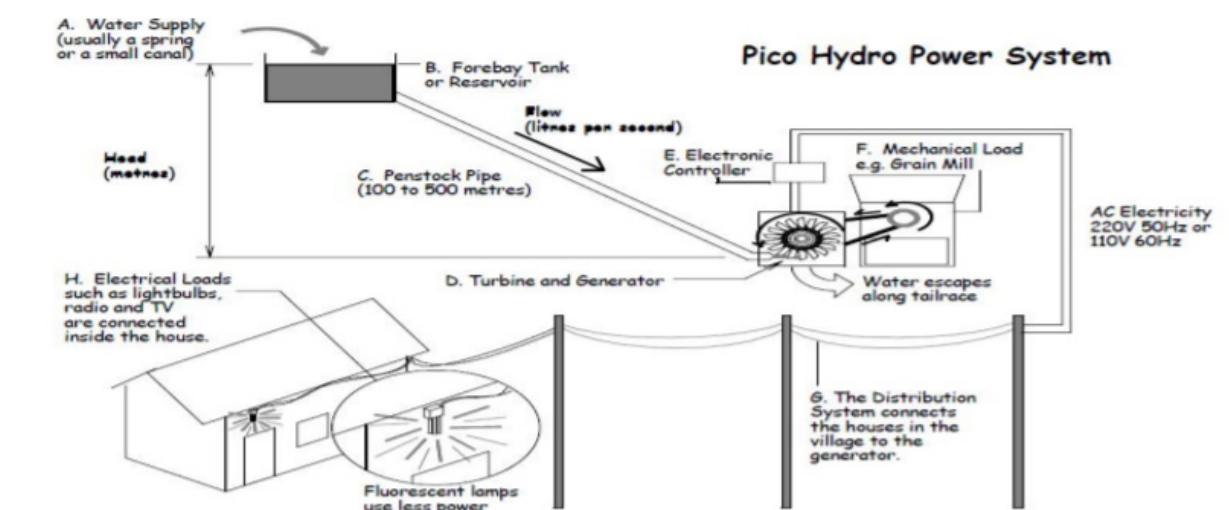
exhausted back to the stream.

The small Pico-hydro is similar to standalone solar PV systems where the generated energy is stored in batteries and used as and when required. Pico-hydro systems utilize the potential energy in flowing water to rotate a turbine and the kinetic power generated is converted into electricity using an electric generator. Figure 5 shows a typical setup:

- A - Usually a small dam normally referred as Weir created to direct the water source into Forebay tank (B).
- B - Reservoir hold some water to direct the water into penstock (C).
- C - Penstock carries water flow to a turbine (D).
- D - Turbine. With the potential energy of water, the turbine rotates which is connected to a generator generating electricity or can be connected to any mechanical load (as shown as F).
- E - Controllers are used to control/regulate the power output.
- G - Transmission line carrying power to household.
- The power generated can be either DC-12V or AC-240V. This is largely dependent on type of generator you are using and the power you are expected to produce.
- H - House will equip other equipment. If DC power is transmitted, then battery, charge controllers, inverters and load will be required. If AC power is transmitted, then only AC load will be required.

The pressure provided by the drop in altitude between forebay and powerhouse (household) is called **Head (which is measured in meters)**.

**FIGURE 5: Typical setup of a pico-hydro system<sup>5</sup>**



<sup>4</sup> Source: U.S Department of Energy, "Planning a Micro Hydropower System", <https://www.energy.gov/energysaver/planning-microhydropower-system>

<sup>5</sup> Adapted from the International Journal of Research in Engineering and Technology, "Design and Development of Pico Micro Hydro System by Using House Hold Water Supply", <https://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.672.5203&rep=rep1&type=pdf>

**FIGURE 6:** Schematic and pictures of a typical Pico-Hydro system<sup>6</sup>

## ACTIVITY 2

1. Do you think the use of hydro dams reduces pollution?

**Answer:** Yes, the use of water to generate energy does not create any pollution. However, dams reduce the river or stream load (stones and silt) and over time silt up. This can cause a problem downstream of the dam with more erosion and also put pressure on the dam and reduce the dam's storage.

2. What forms of energy can a hydro energy system produce?

**Answer:** Electricity and Mechanical energy.

3. Can hydro dams interfere with natural wildlife?

**Answer:** Yes, Dams can affect migratory fish patterns and spawning habitats.

## ACTIVITY 3

1. Discuss in class if you have seen a hydropower system (like shown in Figure 4)? Share your experience.

**Answer:** The learner may have seen a small community hydropower system, or they must have heard or seen a hydropower system used in their country. Encourage the learner to explain how much power may be produced by that system, can there be any threat to marine life, is there any pollution from this, do they see any other benefit? Learners will have different views. Encourage the learner to share their experience and have a peer-to-peer discussion.

<sup>6</sup> Source: News Sewa, June 2021, <http://www.newssewa.com> and DocPlayer, Manual for Renewable Energy Source, <https://docplayer.net/45114164-Manual-per-burimet-e-energije-te-rinovueshme.html>

# 3

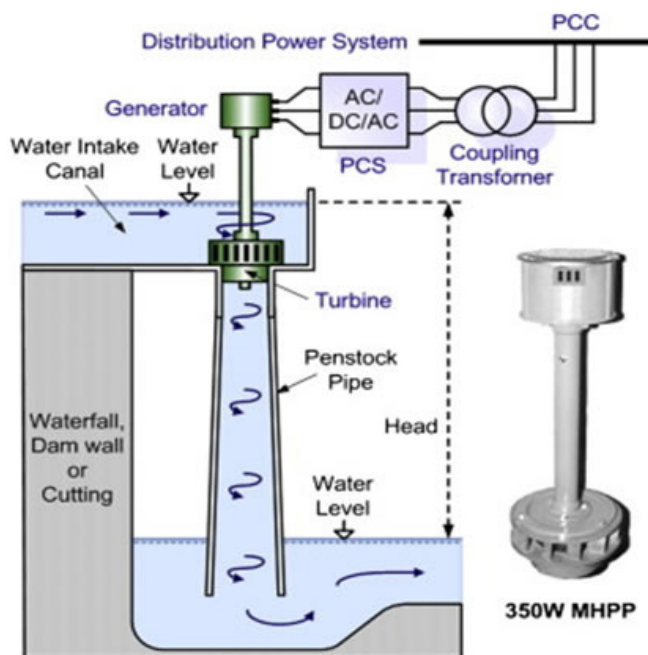
## Basics of Electricity

### 3.1 Electrical Energy

Electrical energy is just another form of energy. The unit for measuring energy is **Joules**. It can come from hydro or wind or solar or even heat energy. We want to change the water's energy into electrical energy to power lights and other appliances. In the figure below we see how this happens.

In the above figure we see that the Hydro energy is changed to electrical energy by the Hydro turbine/generator. The turbine rotates the generator which generates AC power and power conversion system (PCS) can also be called rectifier converts AC power to DC. AC/DC power will be explained in later section. We can also store this electrical energy in a battery for later use.

**FIGURE 7:** How Hydro energy changes forms of energy to give us light<sup>7</sup>



**SAFETY TIP:** Energy of any form whether electrical energy from a generator or from a battery is very dangerous and can cause harm if we are not careful. Always follow safety rules when working with energy.

### 3.2 Energy in a battery

The energy in a battery is stored using chemicals. Some batteries cannot be charged like the small AA sizes while the larger ones which we use with Hydro panels can be charged using electrical energy. The figure below shows a rechargeable battery.

**FIGURE 8:** A Lead Acid rechargeable battery<sup>8</sup>



<sup>7</sup> Source: TDM Electricity, <http://www.tdmelec.fr/wp-content/uploads/uploadpeel/minikaplan4.jpg>, accessed 21 June 2021.

<sup>8</sup> Source: JICA.



FIGURE 9: Different types of smaller batteries<sup>29</sup>

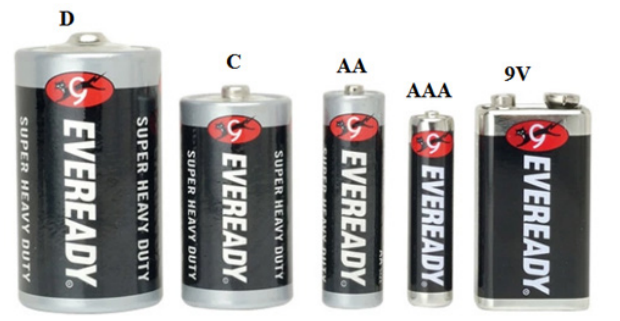


FIGURE 10: A 4W Light Bulb<sup>10</sup>



### 3.3 Power

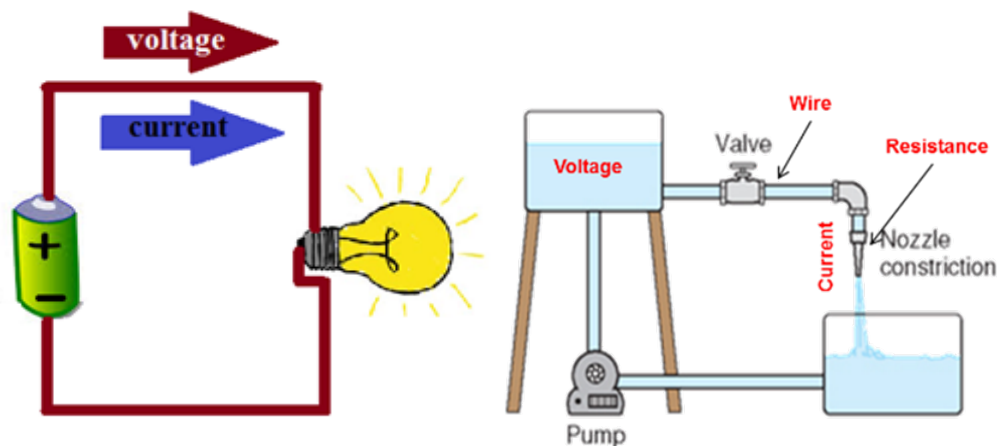
So how will we know how much energy we have used from a battery? Well very simply we need to divide the energy we used by the time we used it for. In simple terms we define power as the energy used in a given time. The unit of power is Watts (W). We will be more concerned with power than energy when we talk about Hydro systems. We can know how much energy will be used from the battery if we know how much power each appliance needs.

### 3.4 Voltage and Current

Voltage is the electrical potential, or the pressure that moves electrons through the wires (conductors) and can be compared to pressure in a water pipe. How is power transferred from the Hydro panels to a battery or to a light bulb or inverter or any appliance? We use copper wires. In these copper wires power is transferred in two components or parts. Power is moved through the wires as voltage and current.

In technical terms power is carried in wires using electrons and voltage is the force which pushes the electrons. Current is the collection of these electrons flowing. Just like water will flow from a higher place to a lower place by the force of gravity, current flows through wires using the force of voltage. However, we are not going to go into the depth of this.

FIGURE 11: Both voltage and current make up power – voltage is like pressure in a water tank<sup>11</sup>



Voltage is measured in the unit Volts and current is measured in Amperes or Amps. We always want to know how much current, and voltage are in our wires. We can say voltage is like the depth of a stream or pressure of the stream while current

is the flow of the stream. Even in small shallow streams – if the flow of water is too strong it can drown us. Similarly, even in low voltage – current can be high enough to kill.

9 Source: Lazada, "Eveready battery", [https://ph-live-01.slatic.net/p/6abf377c3bd40ff76088f4764c8624cb.jpg\\_2200x2200q80.jpg](https://ph-live-01.slatic.net/p/6abf377c3bd40ff76088f4764c8624cb.jpg_2200x2200q80.jpg), accessed 25 June 2021

10 Source: Shopee.com, Philips Led Lights 4 Watt Yellow and White Colour, <https://shopee.com.my/PHILIPS-4-WATT-LED-LIGHT-yellow-and-white-i.267756065.3536838685>

11 Adapted from the Electricity Basics, Arizona State University (VOCTEC), <http://votcec.asu.edu>

### 3.5 AC and DC systems

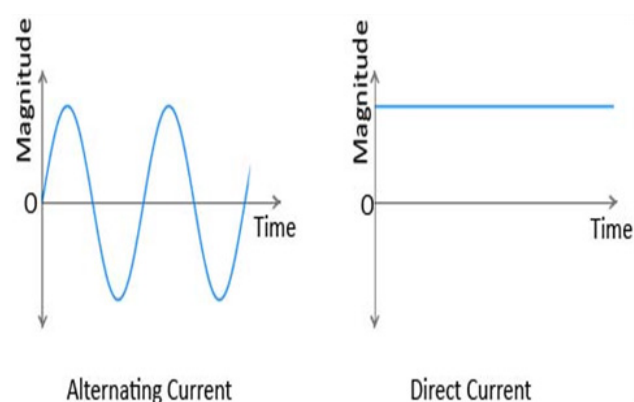
Power from a battery flows steadily. The current we get from a battery is called direct current or DC because it does not change. In DC or direct current, the current flow directly from positive to negative terminal having one value only. In larger devices, we have AC current or alternating current where the current has a wavy form. In AC system, we have live, neutral and earth.

FIGURE 12: Polarity of Battery<sup>12</sup>



**SAFETY TIP:** High Current and Voltage can cause serious injury and even death if they pass through your body. Always avoid bare wires and never ever work on live circuits. Always practice safety or get a qualified electrician.

FIGURE 13: AC and DC have different voltage and current magnitude over time<sup>13</sup>



AC voltages are normally much higher, and most grid systems use AC to transfer power to homes. Hence the power coming from the power lines to your homes and flowing in homes in AC. Most appliances such as TV's, Radio etc are built to work within 220 to 240 Volts AC. This means that they will not work on a 12 volts DC system. Since Hydro gives out DC 12 to 24 Volts, we normally use a device called an inverter to increase the voltage to 240 volts and change the Direct Current (DC) flow into Alternating Current (AC) flow. We will talk more about an inverter later on. Normally if the back of an appliance says it runs on 240V it would be AC. A frequency of 50 -60 Hz stated on the device definitely means it is an AC appliance. Ensure you read the back of the appliances to determine whether it is AC or DC. The back label or the name plate of an appliance also has the information on the voltage and current needed for that appliance.

Here is a sample of a name plate of an AC powered chest freezer:

FIGURE 14: Sample Name plate label of a chest freezer<sup>14</sup>

<b>Haier</b>			
<b>Deep Freezer</b>			
Model:	DW-25L92	Refrigerant:	R600a: 52g
Inner Temperature:	-10°C ~ -25°C	Anti-shock Safety Classification:	I
Effective Volume:	92L	Power Connection Type:	Y
Rate Voltage:	220-240V~	Powering Cabinet:	CP/IP
Rate Frequency:	50Hz	Manufacture Date and No.:	in the Barcode
Power Input	77W		
Rate Current:	0.35A		
Climate Class:	4		
Weight:	46kg		
Haier Medical and Laboratory Products Co.,Ltd.			
Haier Industrial Park, Economic Technology Development Zone, Qingdao 266510, P.R.China			

AC Voltage

Power Usage

Current Usage

<sup>12</sup> Source: JICA

<sup>13</sup> Adapted from System Components: Charge Controllers & Inverters, Arizona State University (VOCTEC), <http://vottec.asu.edu>

<sup>14</sup> Source: DocPlayer, "Deep Freezer-upright: HMRSM Haier Medical & Laboratory Products Co., Ltd.

Something interesting here is how power is calculated. We will leave the details for advanced modules but if you see. Power is found by multiplying voltage and current together. In case of Figure 14, we see 220V multiplied with 0.35 A current rating will give us a power of exactly 77W which is written on the Power input label. This may be useful if the power is not given directly, we can use the voltage and current to calculate. Here is a sample of a DC light name plate or label.

FIGURE 15: DC bulb label details<sup>15</sup>



## ACTIVITY 4

Provide the learners with at least 2 AC appliance nameplates such as AC light bulbs and AC fan. Also provide them with 2 DC appliance nameplates such as a DC bulb and a DC fridge. You must be careful not to separate the devices for them. In their teams they must do the following:

- Identify which devices are AC and which are DC.
- They must be able to read the voltage and current needed to run these devices.
- They must also be able to tell how much power each device will use.

(In case current rating is not given – you may calculate it from power and voltage and show the learners, some basic appliances do not show current on labels).

FIGURE 17: AC Fan, 220V, 55W, 0.25A<sup>17</sup>



FIGURE 16: AC Bulb 220-240V, 3W, 0.01A<sup>16</sup>



<sup>15</sup> Source: Amazon.com, "Led bulbs", [https://m.media-amazon.com/images/I/31kJoFKty+L.\\_AC\\_SY100\\_.jpg](https://m.media-amazon.com/images/I/31kJoFKty+L._AC_SY100_.jpg), accessed 21 June,2021.

<sup>16</sup> Amazon.com, "Led bulbs", [https://m.media-amazon.com/images/I/31kJoFKty+L.\\_AC\\_SY100\\_.jpg](https://m.media-amazon.com/images/I/31kJoFKty+L._AC_SY100_.jpg), accessed 21 June,2021

<sup>17</sup> Source:Khind.com, <https://www.khind.com.my/index.php?route=product/search&search=AC%20Fan%2C%20220V%2C%2055W%2C%200.25A%20>, accessed 25 June 2021.

**FIGURE 18:** DC Light 12V, 6W, 0.5A<sup>18</sup>**FIGURE 19:** DC Freezer, 12V/24V, 55W, 4.58 A/ 2.29A<sup>19</sup>

### 1. What is the function of inverters?

**Answer:** An inverter, is an electronic device or circuitry that changes direct current (DC) to alternating current (AC).

### 2. Why do we need batteries?

**Answer:** To store excess energy from generator so that it can be used when water level is low.

18 Source: AliExpress.com, <https://www.aliexpress.com/item/1316122622.html>, accessed 25 June 2021.

19 Source: Made in China.com, "Solar Freezer", <https://m.made-in-china.com/company-commercial-energy>, accessed 25 June 2021.

# 4

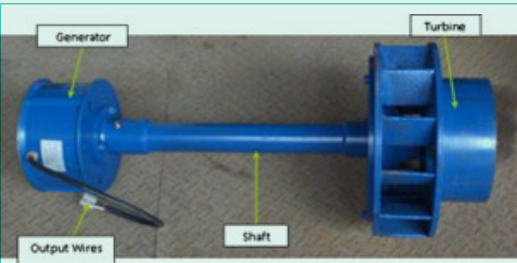
## Components of Pico Hydro Power Systems—



Hydro power system has various components which can be used to design and install a Hydropower system. These systems can be stand-alone and hybrid system with solar system. The main components of Hydropower system and its function is shown in the table below.

## ACTIVITY 5

While covering the notes on each component, show them each component from the available Kit and if possible, pass it around to the learner groups to observe these components. They can ask questions about these components during this session.



**FIGURE 20: Turbine & Generator Assembly<sup>20</sup>**

Turbine is a device which uses water’s energy and convert into mechanical energy (rotation) and this turbine is connected to generator which produces power.



**FIGURE 21: Penstock (PVC pipe)<sup>21</sup>**

PVC pipe can be used to channel the water from the reservoir to the turbine.



**FIGURE 22: Battery<sup>22</sup>**

A battery is a device that is able to store electrical energy in the form of chemical energy, and convert that energy into electricity. The common batteries produces 12V. Battery connects to the charge controller.

20 Source: Researchgate.net, "Typical low head Pico hydro turbine", [https://www.researchgate.net/figure/Typical-low-head-pico-hydro-turbine-courtesy-of-Hyrotec-Vietnam\\_fig1\\_257414899](https://www.researchgate.net/figure/Typical-low-head-pico-hydro-turbine-courtesy-of-Hyrotec-Vietnam_fig1_257414899), accessed 25 June 2021.

21 Source: Creative Commons, adapted from Energypedia, [https://energypedia.info/wiki/File:Penstock\\_La\\_Laguna.JPG](https://energypedia.info/wiki/File:Penstock_La_Laguna.JPG)

22 Source: JICA



**FIGURE 23: Charge Controller<sup>23</sup>**

A charge controller primarily controls and regulates the charging of the battery from the generator. It can also limit the rate at which electric current is added to or drawn from batteries. It prevents overcharging and over-discharging and may protect against overvoltage or under-voltage, which can reduce battery performance, lifespan and pose a safety risk.



**FIGURE 24: Inverter<sup>24</sup>**

- An inverter, is an electronic device or circuitry that changes direct current (DC) to alternating current (AC).
- A typical power inverter device or circuit requires a relatively stable DC power source (12V, 24V) capable of supplying enough current for the intended power demands of the system.

The AC output voltage of a power inverter is often regulated to be the same as the grid line voltage, typically 240 VAC, 50 Hz.



**FIGURE 25: Cables<sup>25</sup>**

Electrical cables are used to connect two or more devices, enabling the transfer of electrical signals or power from one device to the other. In pico-hydro system, cables are connected from generator to batteries, batteries to inverter, inverters to power outlet, charge controllers to batteries and dc power loads.



**FIGURE 26: Breaker/Isolator<sup>26</sup>**

- A circuit breaker is an automatically operated electrical switch designed to protect an electrical circuit from damage caused by excess current from an overload or short circuit. Its basic function is to interrupt current flow after a fault is detected.
- An isolator is a device used for isolating a circuit or equipment from a source of power. An isolator is a mechanical switching device that, in the open position, allows for isolation of the input and output of a device.



**FIGURE 27: Electrical Switch<sup>27</sup>**

A switch is an electrical component that can disconnect or connect the conducting path in an electrical circuit, interrupting the electric current or diverting it from one conductor to another.



**FIGURE 28: Electrical Power Outlet<sup>27</sup>**

A power outlet connects electric equipment to the alternating current (AC) power supply in buildings.

23 Source: Solar4rvs.com, "Victron SmartSolar MPPT Charge controller, <https://www.solar4rvs.com.au/assets/full/VIC-SCC110020160R.jpg?20210204030925>, accessed 25 June 2021.

24 MorningStar, May 2021, <https://www.morningstarcorp.com/products/suresine/>

25 Source: Global Market, [http://newimg.globalmarket.com/PicLib/group0/5e/73/c477defc613ecc9a0e47b82452f4\\_1.jpg](http://newimg.globalmarket.com/PicLib/group0/5e/73/c477defc613ecc9a0e47b82452f4_1.jpg)

26 Source: Wave inverter.co, <https://waveinverter.co.nz/shop/solar/solar-connectors/pv-dc-isolator-switch-mc4/> and POSO.com, <http://poso.com.vn/wp-content/uploads/2020/04/1-2.png>

27 Source: EuroTech NZ, "PDL 600 Series Power Points", <https://www.kiwisparks.co.nz/collections/pdl-600-series-power-points/products/pdl-691>, accessed 25 June 2021.

# 5

## Type & Size of Hydropower Systems

---

### 5.1 Sizes of Hydropower

There are 6 types of hydro system. These are described in table 4. All system has the same concept, but the power output depends on how much water flow you have and what can be the height distance (vertical distance) between reservoir and turbine. Usually for village community, a Pico or Micro hydro is commonly used.

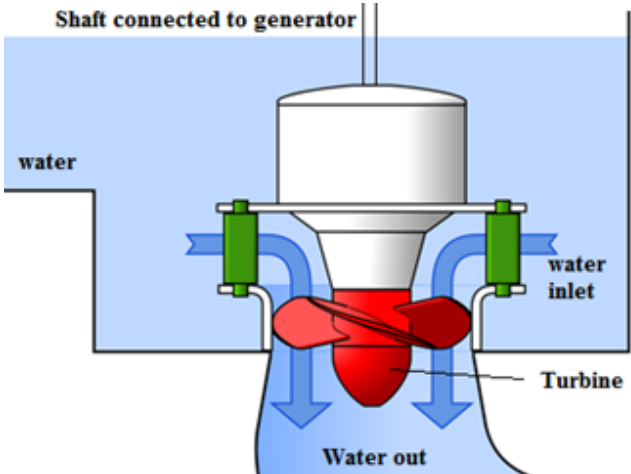
TABLE 4: Sizes of Hydro System

Classification	Plant Output (Capacity)
Pico-hydro	Less than 10kW
Micro-hydro (MH)	10kW-100kW
Mini hydro	100kW – 1 MW
Small hydro	1MW – 10MW
Medium hydro	10MW –100MW
Large hydro	More than 100MW

### 5.2 Pico-Hydro

Pico-dydro system is the small system. It does not need massive water flow and vertical distance. These are mostly used in small remote commnities and is the cheapest hydro solution and can be only few 100 watts and can be DC or AC voltage (will be covered in later on).

FIGURE 29: Examples of Pico-hydro systems<sup>28,29</sup>



28 Source: Baylor University, adapted from Wikipedia, "Pico Hydro", [https://en.wikipedia.org/wiki/Pico\\_hydro](https://en.wikipedia.org/wiki/Pico_hydro)  
29 Source: Mechanical E- Notes, <https://mechanicalenotes.com/wp-content/uploads/2019/08/kaplan-turbine-diagram-1000x550.png>, accessed 16 June 2021.

### 5.3 Micro-Hydro

Micro-hydro system is similar to Pico and the only difference is the type of turbine that can be used as well as the generator capacity is bigger. Sometimes, a pump is directly used.

**FIGURE 30: Micro-hydro system<sup>30</sup>**



### 5.4 Mini Hydro

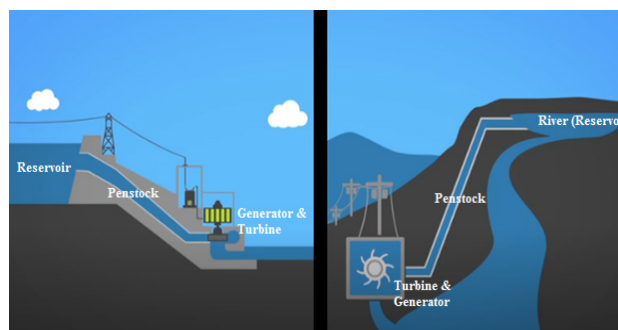
**FIGURE 31: Mini-hydro system<sup>31</sup>**



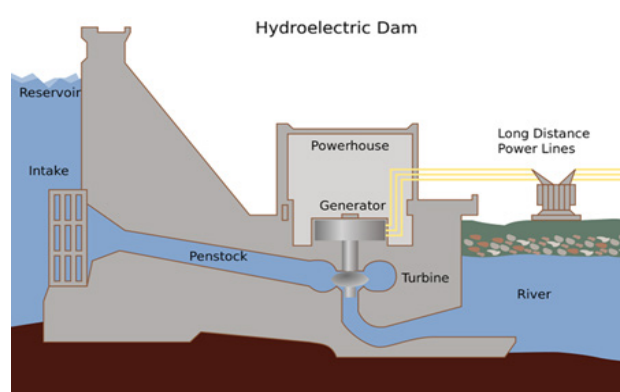
### 5.5 Mini to large hydro system

Mini to large hydro system uses the same principle. However, this can be further classified into 2 different system (shown right is run off river and left are dam). Dam hydro system (shown left in Figure 10) is mostly used to large power system where more control is available.

**FIGURE 32: Left - Hydro Dams & Right - Run-off River<sup>32</sup>**



**FIGURE 33: A Typical Large Hydro Power System<sup>33</sup>**



<sup>30</sup> SUNECHO Hydro Turbines, June 2021, <https://www.micro-hydro-power.com/>

<sup>31</sup> SUNECHO Hydro Turbines, June 2021, <https://www.micro-hydro-power.com/>

<sup>32</sup> Earth & Science Space, "Hydroelectric power generation, <https://grade8science.com/7-3-1-what-existing-technologies-could-solve-the-problem-of-global-warming/> or watch YouTube video: Student Energy, "Hydropower 101", 18 May 2015, <https://www.youtube.com/watch?v=q8HmRLCgDAI>

<sup>33</sup> Source: Wikimedia Commons, Hydroelectric Plant, September 2015, [https://upload.wikimedia.org/wikipedia/commons/thumb/5/57/Hydroelectric\\_dam.svg/2000px-Hydroelectric\\_dam.svg.png](https://upload.wikimedia.org/wikipedia/commons/thumb/5/57/Hydroelectric_dam.svg/2000px-Hydroelectric_dam.svg.png)



### 5.6 Types of Turbine

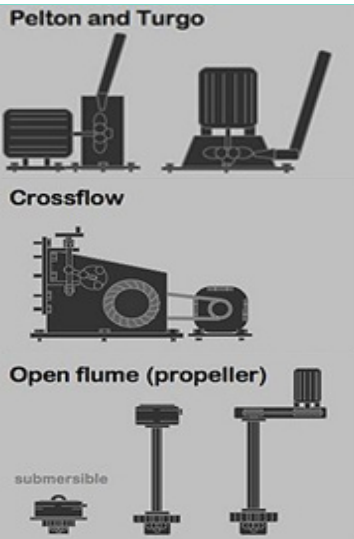
The turbine converts the potential energy in the water into kinetic energy i.e. rotation energy. Depending on the head and flow (i.e. amount of water) governs the type of turbine used.

Turbines fall into two categories impulse and reaction turbines.

TABLE 5: Types of Turbines used at different water characteristics

Types of Turbines	Water Head (m)	Water Flow (litres/sec)
Propeller Turbines	1 - 5	14 - 55
Turgo Turbine	2 - 30	8 - 16
Pelton Turbine	3 - 130	0.5 - 8

FIGURE 34: Types of Turbines<sup>34</sup>



**Pelton and Turgo**

**Crossflow**

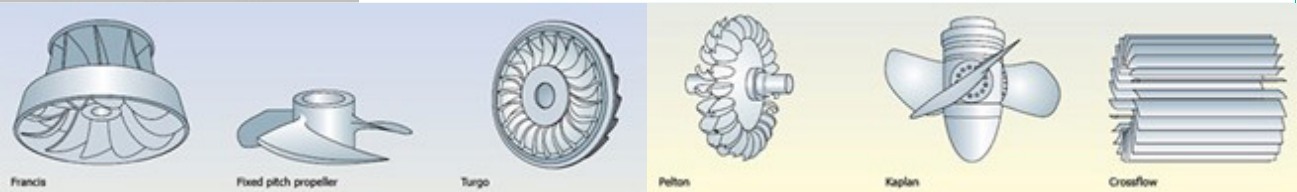
**Open flume (propeller)**

submersible

- The Pelton is a turbine used for a site that has a high head and low flow for a given output power and rotational speed.
- Turgo is used at sites that have a head slightly lower than that of a Pelton, and a slightly higher flow than the Pelton for the same power output.

- The cross-flow turbine is a low-speed machine that is well suited for locations with a low head but high flow.

- These operate at very low heads and high flows.



Francis      Fixed pitch propeller      Turgo      Pelton      Kaplan      Crossflow

FIGURE 35: Pelton Turbine Generator (Exploded view)<sup>35</sup>

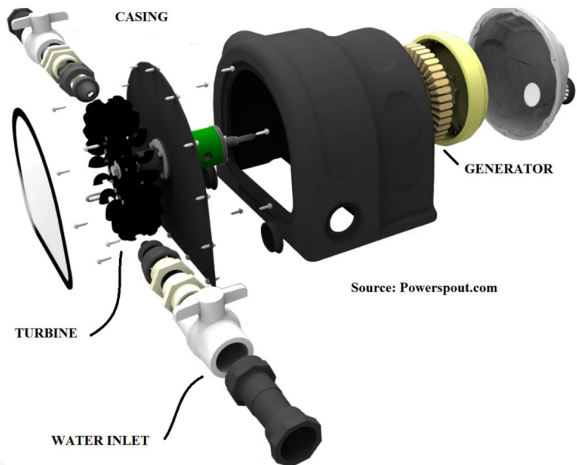
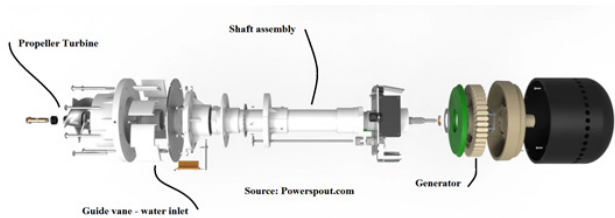


FIGURE 36: Propeller Turbine Generator (Exploded view)<sup>36</sup>



34 Source: Public Research Institute, June 2021, <http://www.publicresearchinstitute.org/Pages/hydroturbines/images/TypesOfHydroTurbines.jpg>

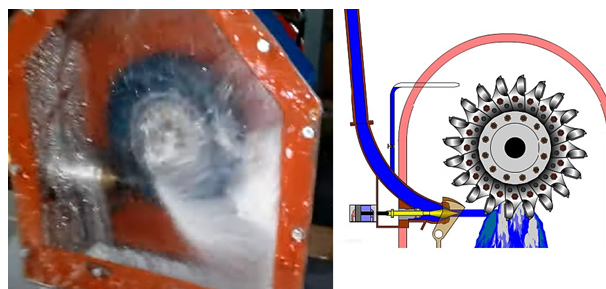
35 Source: [Powerspout.com](http://Powerspout.com), accessed 16 June 2021.

36 Source: [Powerspout.com](http://Powerspout.com), accessed 16 June 2021.

### 5.6.1 Action of water on Turbine

In the hydro system, water has potential energy (while being at height) is converted to mechanical energy when water jet hits the turbine forcing the turbine to rotate as shown in below figure. Refer to Figure 37 for better understanding.

**FIGURE 37:** Water forcing a Pelton Turbine to rotate<sup>37</sup>



## ACTIVITY 6

**1. Imaging a water source (creek, streams, waterfalls etc) in your local area. Draw with the idea of Pico-hydro system, how you can use this water to generate electricity. Label major setup component.**

**Answer:** Encourage the learner to visualise the water source and a pico-hydro system. They should make catchment, penstock, turbine-generator etc. They should also draw how far the system will be from their house and how can they make the system easy to use.

**2. In Hydropower system, identify some hazards which needs to be considered closely.**

**Answer:**

- Slip while working in wet areas – can lead to severe bodily harm or death.
- Electric shock – severe bodily harm or death.

**3. Identify different types of hydro system.**

**Answer:** Refer to Table 4.

<sup>37</sup> Source: [www.mekanizmalar.com](http://www.mekanizmalar.com) also see YouTube video: mekanzimalar, "Pelton turbine", 12 October, 2013, [https://www.youtube.com/watch?v=qbyL--6qZ\\_4](https://www.youtube.com/watch?v=qbyL--6qZ_4)

# 6

## Safety in Hydropower Systems

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Here are some very important safety tips to follow to stay safe and keep others safe when dealing with Hydro systems.

1. Always turn the power off before making any additional connections or adjustments. Never attempt to work on a circuit which is still active with power.

FIGURE 38: Warning signs<sup>38</sup>



2. Always get a trained electrician to do house wiring. Never attempt to do house wiring yourself.

FIGURE 39: Wear Insulated Gloves<sup>39</sup>



3. Always wear PPE (personnel protective equipment) such as insulated gloves, eye goggles and safety footwear.
4. Never attempt to repair faulty batteries on your own. Batteries contain dangerous chemicals which can cause serious harm.

FIGURE 40: Acid Warning<sup>40</sup>



5. Never store batteries near a fire or inside living rooms – some batteries give off toxic gases even if we do not see this.

FIGURE 41: Fumes Warning<sup>41</sup>



6. Never store batteries in confined spaces or near fuels as they can cause a fire from sparks. Always place batteries in well ventilated areas.

FIGURE 42: Battery Warning<sup>42</sup>



38 Source: AviationPros, <https://www.aviationpros.com/tools-equipment/safety-equipment/article/11148860/ground-handling-safety-signs>

39 Source: Safety workblog.com, <https://safetyworkblog.com/assets/understanding-the-2015-edition-of-nfpa-70e-the-arc-flash-hazard.jpg>

40 MSDS online, <https://www.msdsnline.com/2014/07/22/sulfuric-acid-safety-tips-sulfuric-acid-msds-information>

41 Source: National Safety Signs, <https://nationalsafety signs.com.au/wp-content/uploads/2020/02/D10332-Toxic-Fumes-sign.png>

42 We Need Signs.com, "Ansi Battery Charging Safety Signs", <http://www.weneedsigns.com/home.php?cat=403>

# 7

## Purchasing Pico-Hydro Power Systems

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While we have just learnt about some Hydro system basics, let's look at how to use the knowledge in shopping for a pico-hydropower system or buying good replacement parts.

## 7.1 Buying a home Hydro system

Hydro system is quite complex until you identify what size system you require. Let's spend some time talking about how to go about purchasing these items. For simplicity we will not go into calculations, and we assume you have talked to a Hydro expert who has advised you on the sizes of the system. Usually the "Department of Energy or Rural Power PNG Limited" will have some information on this which will help you to choose what system to buy and from where.

days- will the seller replace or repair it? A warranty assures you that any faults for a certain time will be take care of by the seller. A longer warranty is always better. For example, buying a system with 10-year warranty is better than a system with 1-year warranty. Regardless of any part – ask if they give warranty. It is better to spend a few dollars and get a good quality branded product with warranty as it will last longer.

FIGURE 43: Warranty Label<sup>43</sup>



## 7.2 Some questions to ask the seller

1. Does the product have any warranty? – what if you take the turbine/generator home and it stops working in 3
2. What type of turbine is in the system? What is the power output of the generator? Is the system DC or AC. If AC, ask is the automatic voltage regulator included. Get the details of general characteristics of the system.

FIGURE 44: Types of turbines<sup>44</sup>



<sup>43</sup> Source: PNGWING, <https://www.pngwing.com/en/free-png-kfvth>

<sup>44</sup> Source: Power Spout, June 2021, [www.powerspout.com](http://www.powerspout.com).

FIGURE 45: General Characteristics<sup>45</sup>



3. Check for signs of damage – Do not buy damaged products. Always ask the seller to show you how the product works. If components appear cracked or dirty or damaged do not buy them. If batteries appear to be leaking or bloated – do not buy them.
4. For batteries you may ask the seller to show you the battery voltage through measurement. For a 12V lead acid battery – the voltage must not drop below 12V.
5. Rotate the turbine to see free movement. Ask if supplier can show that generator is producing power (if he can do a test run).

FIGURE 46: Checking for any damage<sup>46</sup>

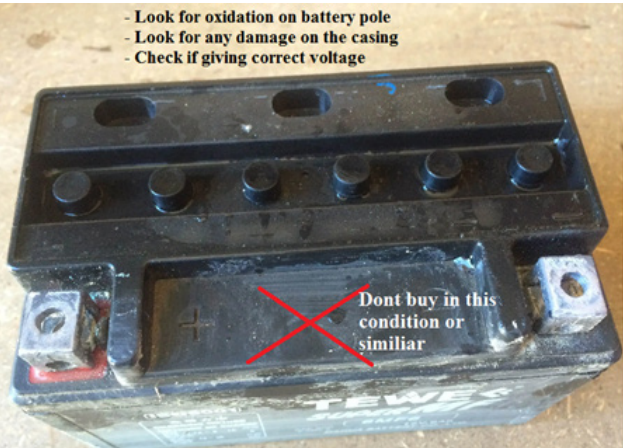


FIGURE 47: Seek assistance from seller<sup>47</sup>



45 Source: Direct Industry.com, "Hydraulic turbine", <https://www.directindustry.com/prod/irem-spa/product-16995-2302864.html>, accessed 25 June 2021.

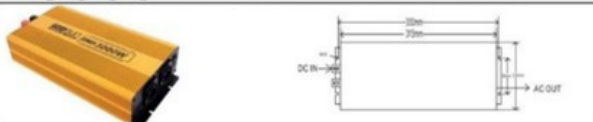
46 Source: The DIY Life, Tech &Electronics, <https://www.the-diy-life.com/wp-content/uploads/2016/05/battery-opened.jpg>, accessed 25 June 2021.

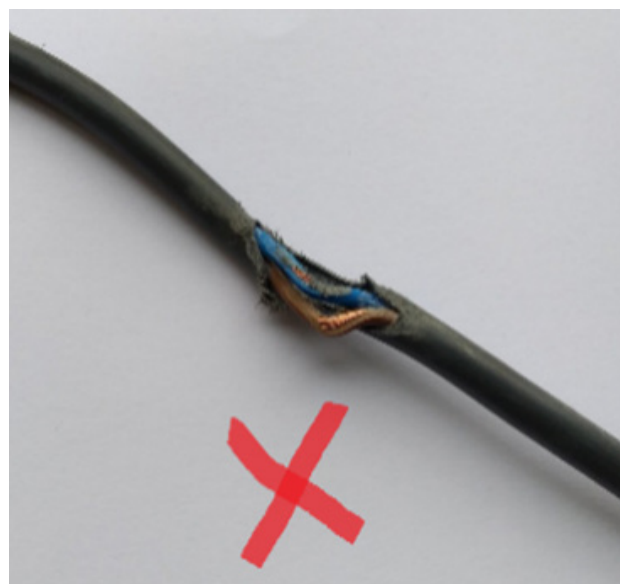
47 Amazon.com, "Electric Measuring instrument", <https://www.amazon.com/Electric-Measuring-Instrument/s?k=Electric+Measuring+Instrument>, accessed 25 June 2021.



6. Look for branded products – Search for product with proper brands and logo and instruction manuals. Do not buy products with no brands, poorly written or missing instruction manuals.
7. When selecting inverters, ask the seller if the output of the inverter is a pure sine wave. It must be stated on the inverter that it is a sine wave inverter. Check the voltage and wattage on the labels or name plates.
8. Inspect the name plates in detail. The product can be mistakenly packed in wrong boxes – so always read the name plate to find the right voltage, current or wattage of the components.
9. Ensure the products are safe to use. Do not buy if you feel there are exposed wires, or the product looks poorly designed and may cause accidental injury.

**FIGURE 48: Power Inverter<sup>48</sup>**

3000W INVERTER			
			
Model	YX-3000W-S		
Continuous Power	3000W		
Peak Power	6000W		
DC Voltage	DC12V	DC24V	DC48V
AC Voltage	100VAC or 110VAC or 120VAC $\pm 5\%$		
No Load Current Draws	1.4A	0.7A	0.3A
Frequency	50HZ $\pm 0.5$ HZ or 60HZ $\pm 0.5$ HZ		
Output Waveform	Pure Sine Wave		
AC Regulation	THD<3% (Linear load)		
Output Efficiency	up to 92%		
DC Voltage Range	10-15.5V	20-31V	40-62V
Low Voltage Alarm	10.5V $\pm 0.5$ V	21.5V $\pm 0.5$ V	43V $\pm 1$ V
Low Voltage Shut Down	10V $\pm 0.5$ V	20.5V $\pm 0.5$ V	40V $\pm 1$ V
Over Voltage Shut Down	15.5V $\pm 0.5$ V	31.5V $\pm 0.5$ V	62V $\pm 1$ V
Low Voltage Recovery	12.7V $\pm 0.5$ V	25V $\pm 0.5$ V	49V $\pm 1$ V
Over Voltage Recovery	14.7V $\pm 0.5$ V	29.5V $\pm 0.5$ V	59V $\pm 1$ V
Protection Function	Low voltage shutdown	Buzzer sounds 3 times interruptedly and fault light turns red	
	Over input voltage protection	Buzzer sounds 4 times interruptedly and fault light turns red	
	Over temperature protection	Buzzer sounds 5 times uninterruptedly and fault light turns red	
	Over load protection	Buzzer sounds 3 times uninterruptedly and fault light turns red	
	Short circuit protection	Recover automatically	
	Reverse polarity protection	Built-in fuse or Built-out fuse	
Working Temperature	-10°C $\rightarrow$ +50°C	Production Size	12V: 465x220x80mm; 24V: 445x220x80mm
Storage Temperature	-30°C $\rightarrow$ +70°C	Packing Size	45x28x14.3cm
Warranty	12 months	N.W. / G.W. (KG)	12V: 7.3KG/9.0KG; 24V: 6.9KG/8.0KG
Start	Bipolar soft-start	Quantity / Carton	2pcs
Cooling Way	Intelligent cooling fan	Carton Size	56.5x26.5x32.5CM
Certification	CE	Carton Weight	12V: 18KG; 24V: 17KG

**FIGURE 49: Exposed Wires<sup>49</sup>**

10. Always shop around and compare the prices, quality, warranty, sizes, brands, safety etc of the products that you want to buy. Ask others who have Hydro systems about where they got theirs from and ask them direction to the shops. Once you visit the city or town it will be easier for you to find the right shops and ask the questions mentioned above.
11. Ask the seller of the costs associated with having a professional to come over to do the installation. Since a hydro system is more complex to install and configure (compared to a solar system), it is always better to have an experienced installer to come and install it for you. After the installation, the installer will provide a full run through the system and provide training on how to operate and maintain the system properly. Also ask for full name of technician, full name of company with physical address and phone contacts of who can be called to seek advice if the hydro system stops working in future.

48 Source: Goteborgsaventyr, <https://goteborgsaventyrscenter.se/product/z59goeznno47/mexxsun-3000-watt-12-v-24-v-220-v-pure-sine-wave-inverter>

49 Source: IOL, "How to fix frayed cables", <https://www.iol.co.za/technology/how-to-fix-frayed-cables-49412981>

## ACTIVITY 7

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Ask the learners to get in groups. Display the turbine/ generator, battery, inverter, charge controller and lights from the available Kit. Ask the learners to approach a desk where all these products are set up nicely. The learner must then imagine the trainer is the seller and use the above-mentioned tips to ask the trainer more information about products. Help the learners by guiding them to ask the right questions. Allow the learner to take their products and discuss in teams if it was the right 'purchase'.

**Some important questions they need to ask are:**

1. How much does it cost?
2. How much is the voltage, current or power rating?
3. Do you provide warranty – for what period of time?
4. Can you show me the voltage (in case of battery)?
5. Can you test to see if this works (in case if lights)?
6. Do you have replacements of these?
7. Do they come with an instruction manual?
8. Can you show me how to use it or install it?

# 8

## Maintenance of Home Hydropower Systems

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All hydro power systems require some form of regular maintenance in order to ensure safe and proper operation as well as to get the maximum life from the system. Without regular maintenance, the system may not function at its maximum potential, and this can also lead to malfunctions or early component failures that can lead to costly repairs or replacements.

## 8.1 Why Hydropower systems fail?

There are many ways our Hydro system starts giving problems. We may notice this at times and at times we fail to notice till the system fails.

### 8.1.1 Turbine Maintenance

- Check screens on the inlet to ensure the turbines are clear.
- Inspect for debris in the turbine.

FIGURE 50: Debris<sup>50</sup>

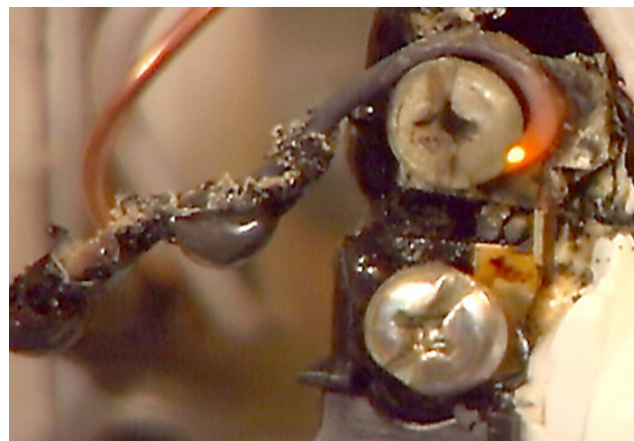


- Check that all drains in the turbine assembly, are clear.
- Ensure bearings are greased and not worn.

### 8.1.2 Generator Maintenance

- Keep it clean and air passage clear. Use blower to remove dust from inside the generator.
- Ensure that water is not getting close to generator.
- Do not dismantle generator to clean dust.
- Inspect the terminals.

FIGURE 51: Terminal Connection<sup>51</sup>



- In the above picture, one terminal over heated and changed colour, as soon as there is a slight change in colour, attend to it. Tightening the nut may not help. It may be necessary to cut out the bad part of the cable and redo the connection.
- Check bearings – off the generator or disengage from turbine and rotate with hand to hear any rubbing noise. If present, bearing needs changing.
- Read generator manual and follow other necessary maintenance instruction.

50 Source: Walczak, N. (2018). Operational Evaluation of a Small Hydropower Plant in the Context of Sustainable Development. Pages 7-8. <https://www.mdpi.com/2073-4441/10/9/1114/htm>

51 Source: EC&M, <https://www.ecmweb.com/maintenance-repair-operations/article/20890352/the-basics-of-electrical-overheating>



**SAFETY TIP:** Do Not Touch Any Terminals And Moving Component While Generator Is Running.

### 8.1.3 Penstock & Channel Maintenance

- Penstock pipe needs to be checked for leakage and repaired.
- Ensure water pathways are clear.

**FIGURE 52:** Ensure side walls don't break<sup>52</sup>



- Ensure you have good flow of water to the turbine. Remove any obstacle.
- After a rainy day, carry out inspections.
- Ensure overgrown vegetation is cleared.

### 8.1.4 Battery Maintenance

Battery maintenance involves various tasks depending on the type of battery and manufacturer requirements, including:

- Inspecting and cleaning battery racks, cases, trays and terminations.
- Measuring battery voltage if you have a multi-meter or by simply reading the battery voltage from the charge controller. For e.g., a 12V battery must not go below 12V for long times. If it does, then it may be nearing its end of life.

- Some charge controllers have display screens while some simpler ones just show the amount of charge level of the battery with led lights.

**FIGURE 53:** LED lights indicate the battery charge level<sup>53</sup>



- Some charge controllers display the battery voltage and other measurements directly on their display screen. You will need to consult the manual of these controllers to see how different measurements can be displayed.

**FIGURE 54:** Charge controller with battery voltage display<sup>54</sup>



- Periodic battery maintenance should include checks of all terminals for corrosion and proper tightening of terminals. Also check battery water and replace with distilled water for flooded lead acid batteries if the level is low. Try to do this every 2 – 4 weeks as required.

<sup>52</sup> Source: Wisions of Sustainability, "Demonstration of Sustainable Low Head Pico-Hydro to Deliver Enhanced Rural Energy Services to the Terai Region Of Nepal", <https://www.wisions.net/projects/demonstration-of-sustainable-low-head-pico-hydro-to-deliver-enhanced-rural>

<sup>53</sup> Source: Sundaya Apple, "Sundaya Apple Regulator, Quick Start Manual", [https://assets.website-files.com/5a2fb65f5701c800018e826f/603e4f42254a71b39b6e33a9\\_Sundaya%20apple%20-%20English.pdf](https://assets.website-files.com/5a2fb65f5701c800018e826f/603e4f42254a71b39b6e33a9_Sundaya%20apple%20-%20English.pdf)

<sup>54</sup> Source: Amazon, "iSunergy MPPT Solar Charge Controller", <https://www.amazon.com/iSunergy-Controller-Intelligent-Regulator-Batteries/dp/B081GSFDKC>, accessed 25 June 2021.



- Use a steel brush to clean oxides at connections. Wear insulation gloves at all times.
- Check for loose wires and connections and damaged wires. Get immediate help to repair damaged wires.

It is useful to create a basic checklist to help you carry out routine maintenance on your system. If you find any faults – contact an electrician immediately. A sample checklist is given below, and you may keep it for your own use.

FIGURE 55: Cleaning Terminal Corrosion<sup>55</sup>



### 8.1.5 Basic Maintenance Checklist

TABLE 6: Basic Home Hydro Maintenance Weekly - Monthly Checklist

Item	Weekly Checklist - Basic	Done (tick)
1	Check water channel	
2	Check turbine rotating freely without debris	
3	Clean turbine and generator	
4	Check terminals and wires	
5	Check system mounting, tighten where required	
6	Check battery voltage in charge controller - if possible	
7	Check and clean battery terminal corrosion	
8	Check and tighten any loose terminal connections	
9	Check battery water in flooded batteries and refill with distilled water if level is low	
10	Check battery storage area is cool and ventilated	
11	Check that all lights and appliances of the system are working	



**SAFETY TIP:** Use safety goggles and rubber gloves when servicing batteries. Wear old clothes because you can get acid on them (if flooded batteries).

Keep an open box of baking soda and a plastic pan of water nearby while servicing your batteries—in case of a spill, you can dump the baking soda in the water, stir it, and use the mixture to quickly neutralize any spilled acid.

Low voltage (12V) is not a shock hazard, but high current is. A wrench dropped across terminals can quickly burn your hand and possibly explode the battery. Be careful!

55 Source: Jim Dunlop Solar.

## ACTIVITY 8 – MAINTENANCE CHECKLIST

Create a maintenance checklist of what all routine tasks need to be done to extend the life of your pico-hydro system. Allow the learners to form groups and write down, a set or regular checks that they would need to do to ensure their hydro system works well and longer. Help them by giving them some hints. You may use the above stated checklist to discuss and

help them review the checks and if possible, write it down so they better understand it. You could make copies of the checklist and give out to them.

Learners may come up with some new checks or ideas!

## ACTIVITY 9

The purpose of the exercise is to get all members of the community to appreciate the key role women play in decision making and, in the management and use of the technology. Read them this case study and help them answer the questions. You may need to animate the narration to make the dialogues more realistic.

### How women bring about change

Susie and her husband Mario live in Brown River community with their 3 children. They don't have electricity in their village. Mario is a village head and is a fisherman and has to be out to sea before sunrise to catch the finest fish and deliver to the fishery station with the only ice room on the island. Sometimes Mario brings the smaller fish home for cooking. They have 3 children, Lilly aged 9, Andrew aged 10 and Mary aged 13 who all go to a school that is about 4 km away from their house. It is about at hours walk from their home to the school. They also have a large garden at home. Lots of sweet potatoes, yams, cabbage, and tomatoes for their daily needs. Mario's elderly parents also live with them. Mario works hard and normally has a lot of other things to do such as repairing the boat, getting ice, taking passengers to other islands in his boat in evenings. Susie is equally busy with looking after Mario's parents, taking care of the house, looking after the children and also keeping up with community obligations.

One evening their 13-year-old daughter Mary was studying using the kerosene lamp. The smell of kerosene filled the house as they had 3 lamps lit that night. Mario was yet to return from a neighbour's place where he had gone for some grog. Their 9-year-old, Lilly complained a lot as the smell of kerosene made her feel sick. An argument broke out between the kids because Andrew and Mary both wanted to use the lamp. Lilly jokingly picked the lamp and ran around playfully as she wanted to play. As they chased each other around the house, the lamp suddenly fell from her hands, landed on the mat which caught fire instantly. Mary yelled for help and her neighbours rushed to put the fire out but most of Mary's

books were ruined by the fire. Lilly was now too afraid to use the kerosene lamp. Late that evening Susie told Mario about an idea.

**Mario:** Relax – no one got burnt, I will get her new books by end of this week. Why are you worried?

**Susie:** I think it is time we stop using these kerosene lamps in our house.

**Mario:** What? Are you crazy – what will we use?

**Susie:** Well, I heard that we could use good running water stream to generate power. We have a nearby stream, can you talk to other villagers as a head of village and discuss if they interested in electric light in their houses. My mother's village has pico-hydro, and the village kids are doing well in school since she can study easily in the bright light.

**Mario:** Wow, you have been so demanding. You women always (Susie interrupts)

**Susie:** What do you mean "you women".

**Mario:** Umm.

**Susie:** We women have to drive the change because we feel how life is without electricity. I have to wake up when it is dark and light that smelly kerosene lamp and cook the food. I have to take care to store the extra food and fish, so it does not go bad and make us sick. I have to make sure the kids' homework are done in the dim light of the lamps. I have to save money to spend on kerosene.

**Mario:** Ok I agree we need to get electricity. I would like to have a freezer to keep our fish. But John has been telling me that the pico-hydro system bought installed working in a week. What if it goes bad or doesn't work? And also, this system is going to cost us money? What if villagers don't agree?



**Susie:** Oh my god. Let's try at least. Discuss with villagers and if they agree, we all can save a bit of the money you make from the fish you sell each week and if we save every week now until Christmas we should have enough for a system. We can speak to department of energy for assistance. And don't worry about the maintenance, we can get help from people who have this system, and I am sure our local authority will provide much help. I can go for some training.

**Mario:** That's a great idea Susie. I'm so glad we are able to agree on this and I am happy to take care of the kids and my parents when you need to go for training on the pico-hydro system. I will talk to villagers tomorrow

**End of role play!**

After the story has ended, get the participants into groups, and help them think of all they have learnt and ask them to help Susie answer these two questions again:

**What things should Susie, Mario and villagers look for when buying a pico-hydro system?**

**Answer:** Given in notes under "Some questions to ask the seller"

**How should Susie and the women take care of the pico-hydro system, so it lasts longer?**

**Answer:** The answer is provided in your notes as part of activity Chapter 8.

# 9

**Estimating Potential Size  
of Hydropower System** —

We have learnt that each appliance be it a light bulb, freezer, television, etc., each uses a specific amount of power (Watts). Adding all these up gives you an idea as to how much power is needed.

A pico-hydropower system being relatively small can only power a small number of appliances and it is important that users understand the limits of a system.

The amount of power that a hydropower system can generate is dependent upon the following.

1. Head – as we know this is the height the water drops and is measured in metres (m).
2. Flow – this is the volume of water that can be put through the turbine and is measured in cubic meters per second ( $\text{m}^3/\text{s}$ ). Note: 1 cubic meter/second equals 1,000 litres bottle of water passing a second.
3. Gravity – This is a constant (stays the same) and is  $9.81\text{m/s}$  (metres / second).
4. Efficiency of the turbine and electrical equipment. An overall system efficiency of 50% would be reasonable assumption (0.50).

It is possible to roughly estimate the size of a pico hydropower system based on these factors and this can be done by the local community with some assistance. The simple formula below can be used:

$$\text{Electrical Power Output (kW)} = \text{Head (m)} \times \text{Flow (m}^3/\text{s)} \times \text{Gravity (m/s)} \times \text{Efficiency}$$

The head can be measured by site surveying. This might be possible with a tape measure and spirit level.

The river or stream flow will vary depending on season and time of day. To get a good idea it is sensible to measure this frequently over different times of a year though taking a measurement at lowest levels will give an idea of the minimum flow and lowest amount possible to generate.

A river / streams flow rate can be measure by a number of methods including on site measurement such as bucket and pipes, cross section/velocity and salt flow. This is outside scope of this workshop but important to understand and local community can help in undertaking with assistance from local Government Energy or Environment Department.

## Exercise:

A site has a head of 2m, and the stream has a flow rate of 5l/s a second (same as filling a bucket ever section), what size pico-hydropower system might be possible if all the water is used?

**Answer:** The flow is in litres second and need to convert to cubic meters a second so divide by a 1000. i.e.,  $5/1000 = 0.005\text{m}^3/\text{s}$

- Electrical Power (kW) = Head (2m) x Flow ( $0.005\text{ m}^3/\text{s}$ ) x  $9.81\text{ m/s} \times 0.5$
- Electrical Power (Kilowatts) = 0.04905 kW
- Electrical Power (Watts) =  $0.04905\text{kW} \times 1000 = 49\text{ Watts}$

**Question: How many light bulbs could this light up at 5 watts each?**

**Answer:** =  $49 / 5 = 9.8$  so 9 bulbs

**If the head being doubled i.e., 4 meters, what would the size of the Hydro System be in watts?**

- Electrical Power (kW) = Head (4m) x Flow ( $0.005\text{ m}^3/\text{s}$ ) x  $9.81\text{ m/s} \times 0.5$
- Electrical Power (Kilowatts) = 0.0981 kW
- Electrical Power (Watts) =  $0.0981\text{kW} \times 1000 = 98\text{ Watts}$

It is important to illustrate that you need a constant large flow and good head to be able to install a large system.

# 10

Annex

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## 10.1 Annex A: How to Do Basic Measurements Using a Clamp-Meter

This section shows how to do basic measurements using a clamp meter. Note that some meter brands might not have all the features shown.

### 10.1.1 Measuring DC Voltage using probes

FIGURE 56: DC Voltage measurement schematic<sup>56</sup>

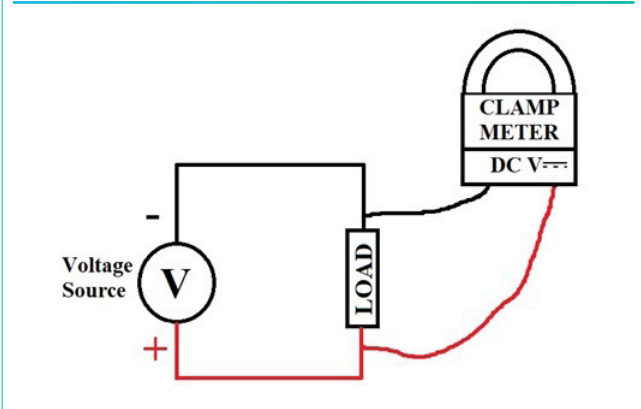
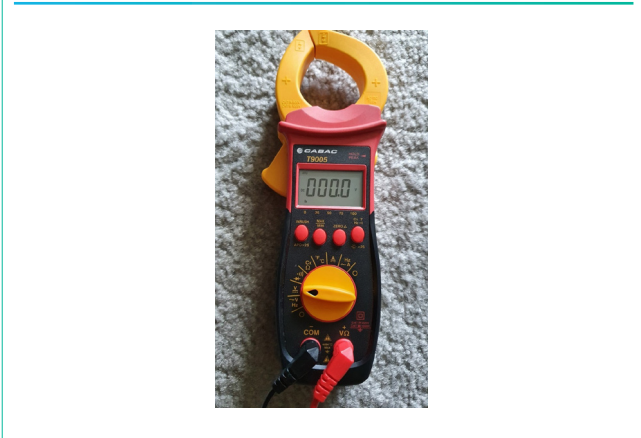


FIGURE 57: DC Voltage measurement on clamp meter<sup>57</sup>



**Steps:**

1. Set Clamp-meter dial to DC Voltage mode (DCV or V=).
2. Ensure probes are connected to "V" and "Com" ports of the clamp meter.
3. Touch the end of probes across the load in the circuit to measure its voltage. Voltage measurements are done in parallel to the load. Clamp-meter screen with show measured voltage.

### 10.1.2 Measuring AC Voltage using probes

FIGURE 58: AC Voltage measurement schematic<sup>58</sup>

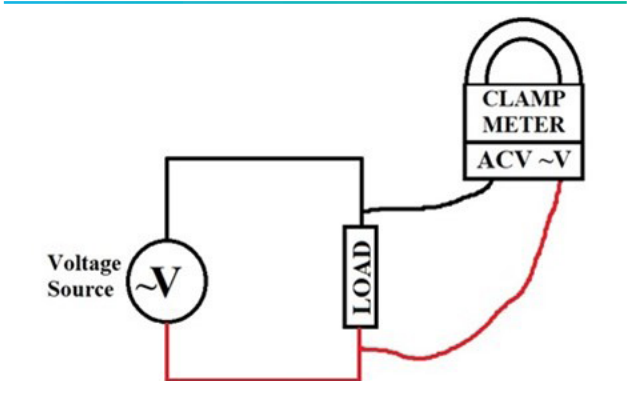
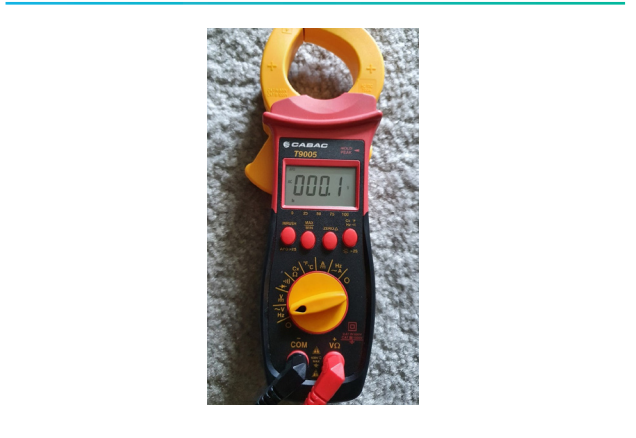


FIGURE 59: AC Voltage measurement on clamp-meter<sup>59</sup>



**Steps:**

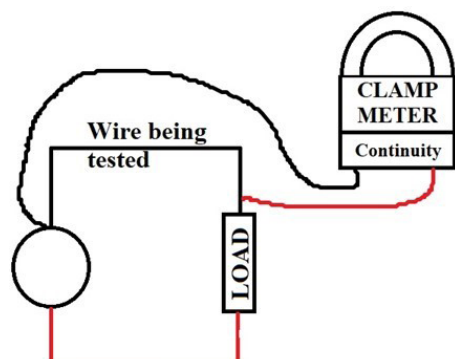
1. Set Clamp-meter dial to AC Voltage mode (ACV or ~V).
2. Ensure probes are connected to "V" and "Com" ports of the clamp meter
3. Touch the end of probes across the load in the circuit to measure its voltage. Voltage measurements are done in parallel to the load. Clamp-meter screen with show measured voltage

<sup>56</sup> Mohammed Tazil, GGGI

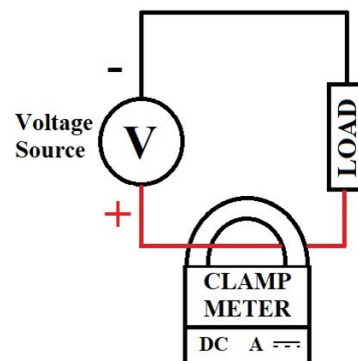
<sup>57</sup> Mohammed Tazil, GGGI

<sup>58</sup> Mohammed Tazil, GGGI

<sup>59</sup> Mohammed Tazil, GGGI

**10.1.3 Continuity testing using probes****FIGURE 60: Continuity testing schematic<sup>60</sup>****FIGURE 61: Continuity testing on clamp-meter<sup>61</sup>****Steps:**

1. Turn OFF power supply in the circuit when doing this test.
2. Set Clamp-meter dial to Continuity mode ("). If this mode is not available, you can also use resistance ( $\Omega$ ) mode.
3. Ensure probes are connected to "V" and "Com" ports of the clamp-meter.
4. Touch the end of probes across the wire in the circuit to test its continuity. The clamp-meter will "beep" or show "0" if the wire is continuous. If the wire is not continuous or open, the clamp meter will "not beep" or show "1".

**10.1.4 Measuring DC current using clamp****FIGURE 62: DC current measurement schematic<sup>62</sup>****FIGURE 63: DC current measurement on clamp-meter<sup>63</sup>****Steps:**

1. Set Clamp-meter dial to DC current mode (DCA or A=).
2. Open the clamp and put the wire inside the clamp.
3. The clamp-meter screen will show the measured current in the wire. The clamp-meter probes are not used in this test.

<sup>60</sup> Mohammed Tazil, GGGI<sup>61</sup> Mohammed Tazil, GGGI<sup>62</sup> Mohammed Tazil, GGGI<sup>63</sup> Mohammed Tazil, GGGI

### 10.1.5 Measuring AC current using clamp

FIGURE 64: AC current measurement schematic<sup>64</sup>

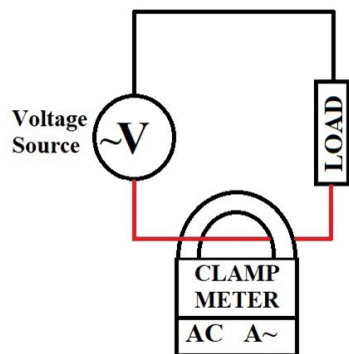


FIGURE 65: AC Current measurement on clamp-meter<sup>65</sup>



**Steps:**

1. Set Clamp-meter dial to AC current mode (ACA or A~).
2. Open the clamp and put the wire inside the clamp.
3. The clamp-meter screen will show the measured current in the wire. The clamp-meter probes are not used in this test.

## 10.2 Annex B: How to do Basic Measurements using a Multi-Meter

This section shows how to do basic measurements using a multi-meter. Note that some meter brands might not have all the features shown.

### 10.2.1 Measuring DC Voltage using probes

FIGURE 66: DC Voltage measurement schematic<sup>66</sup>

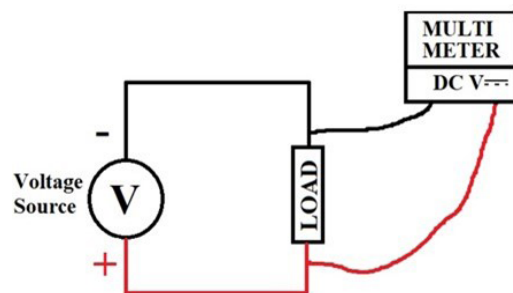


FIGURE 67: DC Voltage measurement on multi-meter<sup>67</sup>



**Steps:**

1. Set multi-meter dial to DC Voltage mode (DCV or V=).
2. Ensure probes are connected to "V" and "Com" ports of the clamp meter.
3. Touch the end of probes across the load in the circuit to measure its voltage. Voltage measurements are done in parallel to the load. Multi-meter screen with show measured voltage.

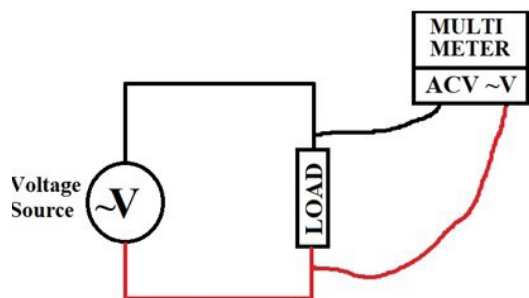
<sup>64</sup> Mohammed Tazil, GGGI

<sup>65</sup> Mohammed Tazil, GGGI

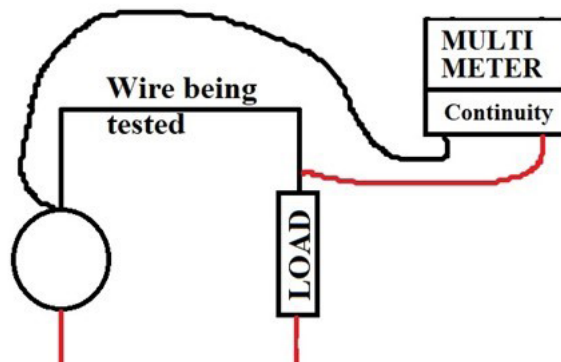
<sup>66</sup> Mohammed Tazil, GGGI

<sup>67</sup> Mohammed Tazil, GGGI



**10.2.2 Measuring AC Voltage using probes****FIGURE 68: AC Voltage measurement schematic<sup>68</sup>****FIGURE 69: AC Voltage measurement on multi-meter<sup>70</sup>****Steps:**

1. Set multi-meter dial to AC Voltage mode (ACV or ~V).
2. Ensure probes are connected to "V" and "Com" ports of the multi-meter.
3. Touch the end of probes across the load in the circuit to measure its voltage. Voltage measurements are done in parallel to the load. Multi-meter screen will show measured voltage.

**10.2.3 Continuity testing using probes****FIGURE 70: Continuity testing schematic<sup>69</sup>****FIGURE 71: Continuity testing on multi-meter<sup>71</sup>****Steps:**

1. Turn OFF power supply in the circuit when doing this test.
2. Set multi-meter dial to Continuity mode ( ). If this mode is not available, you can also use resistance ( $\Omega$ ) mode.
3. Ensure probes are connected to "V" and "Com" ports of the multi-meter
4. Touch the end of probes across the wire in the circuit to test its continuity. The multi-meter will "beep" or show "0" if the wire is continuous. If the wire is not continuous or open, the multi-meter will "not beep" or show "1".

<sup>68</sup> Mohammed Tazil, GGGI<sup>69</sup> Mohammed Tazil, GGGI<sup>70</sup> Mohammed Tazil, GGGI<sup>71</sup> Mohammed Tazil, GGGI

10.2.4 Measuring DC current using probes

10.2.5 Measuring AC current using probes

FIGURE 72: DC current measurement schematic<sup>72</sup>

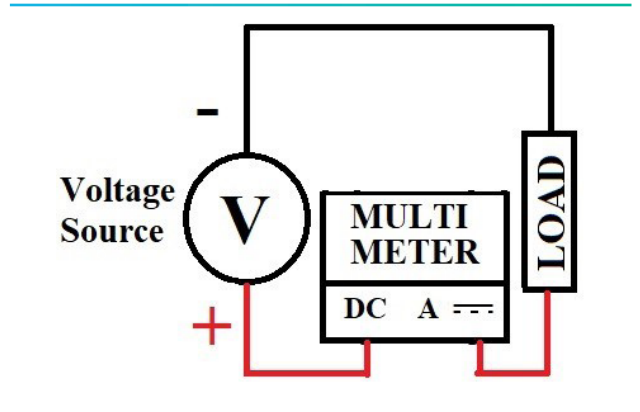


FIGURE 74: AC current measurement schematic<sup>73</sup>

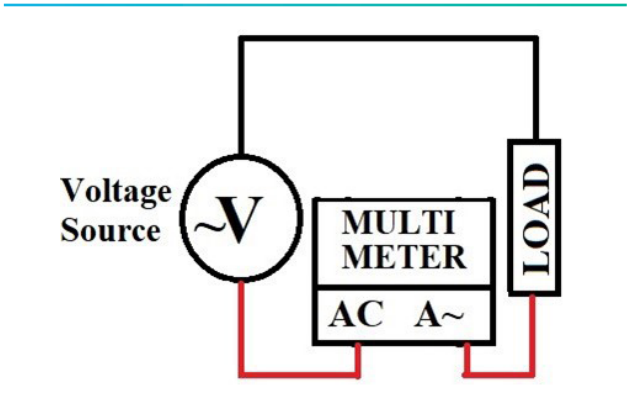


FIGURE 73: DC current measurement on multi-meter<sup>74</sup>



FIGURE 75: AC current measurement on multi-meter<sup>75</sup>



Steps:

1. Turn OFF the circuit.
2. Set multi-meter dial to DC current mode (DCA or A- or mA=).
3. Connect the red probe to the "A=" or "mA=" port of the multi-meter and black probe to "Com" port of the multi-meter. Ensure that the measured current does not exceed the maximum rated current of the meter. If the current is very small, then you can use the "mA=" port and "mA=" meter mode to measure smaller currents more accurately.
4. Connect the multi-meter in series to the circuit. This means that the circuit must be broken to connect the meter in series.
5. Turn ON the circuit.
6. The multi-meter screen will show the measured current in the wire.

Steps:

1. Turn OFF the circuit.
2. Set multi-meter dial to AC current mode (ACA or A~ or mA~).
3. Connect the red probe to the "A~" or "mA~" port of the multi-meter and black probe to "Com" port of the multi-meter. Ensure that the measured current does not exceed the maximum rated current of the meter. If the current is very small, then you can use the "mA~" port and "mA~" meter mode to measure smaller currents more accurately.
4. Connect the multi-meter in series to the circuit. This means that the circuit must be broken to connect the meter in series.
5. Turn ON the circuit.
6. The multi-meter screen will show the measured current in the wire.

72 Mohammed Tazil, GGGI  
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## ADDITIONAL ROLE PLAY FOUR: PICO HYDRO IN COMMUNITY

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Village men from the village of Soro are sitting around an open fire having a discussion in the evening on the new hydro set up.

**Charles:** I am learning so much from this training on the new hydro set up. What about you Harry? What do you think?

**Harry:** Yes, I am learning a lot as well, but I think we need to propose that a representative from the youth be invited to join us, and we also need to suggest that they do a training for the women's group.

**Charles:** Hahaha – that's a funny idea Charles – the women wouldn't know what to do – I think the youth would be fine but not the women – besides they already have so much to do- we will be adding to their burden.

**Harry:** Ok, but maybe we should at least ask them if they want to be involved in understanding some parts of the Hydro Set up – They may be able to help with the maintenance or support the project in some way – apart from cooking for us every day.

**Charles:** Actually yes, that makes sense – You know come to think of it – they were a few women from the village nearby that were sent to India to be trained as solar engineers and they have been helping install the village solar systems and maintaining it since they came back. If those women could do it, our women from this village can as well. Will you propose it in the training tomorrow?

**Harry:** Yes, I will, and I hope you will support me – What about the rest of you? Do you support me?

Other men agree and Charles raises it at the training the next day. The women and the youth are invited to participate in the training and the women learn one aspect of the hydro set up that they can help with.









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