

## LIST OF FIGURES

<b>Figure 2. 1</b> The process of water electrolysis produces oxygen gas and acidic water on the anode side, and hydrogen gas and alkaline water on the cathode side [23] .....	9
<b>Figure 2. 2</b> Graph of SCM Polycrystalline VS SCM Armophous [29] .....	14
<b>Figure 2. 3</b> Characteristics of PV Module current-voltage (I–V) and power-voltage (P–V) .....	15
<b>Figure 2. 4</b> Water Electrolyzer Using SCM [24].....	17
<b>Figure 3. 1</b> System model of production alkaline and acid water by Electrolysis Method Using Solar Cell Modules .....	21
<b>Figure 3. 2</b> Flowchart System Production of Acidic and Alkaline Water Through Water Ionization by Electrolysis Method Using SCM Source.....	24
<b>Figure 3. 3</b> Preparation Scenario Flow .....	25
<b>Figure 3. 4</b> Data Collection Scenario Flow .....	25
<b>Figure 3. 5</b> Analysis Scenario Flow .....	26
<b>Figure 3. 6</b> PH Meter by Mediatech .....	27
<b>Figure 3. 7</b> TDS Meter by Mediatech.....	27
<b>Figure 3. 8</b> Soil Measurement using "3 Way Soil Meter".....	28
<b>Figure 4. 1</b> Overall View of The System Testing Scheme.....	30
<b>Figure 4. 2</b> System Measurement Result (With Load (PWI)) of With and Without Electrolyte Solutions: (a)Voltage; (b) Current; (c) Power .....	31
<b>Figure 4. 3</b> Water Measurement result (a) pH; (b) TDS (ppm).....	34
<b>Figure 4. 4</b> Soil Measurement result (a) pH ; (b) Moisture(%) .....	35
<b>Figure 4. 5</b> Water Spinach Measurement Result: (a) Plant Height; (b) Leaf Length; (c) Sum of Leaf ...	37
<b>Figure 4. 6</b> Photo of the tallest water spinach plant (KCL P3) vs. the shortest (Raw water P2).....	37
<b>Figure 4. 7</b> Red Spinach Measurement Result: (a) Plant Height; (b) Leaf Length; (c) Sum of Leaf .....	38
<b>Figure 4. 8</b> Photo of the tallest water spinach plant (KCl P2) vs. the shortest (KIO <sub>3</sub> P3) .....	38
<b>Figure 4. 9</b> Green Spinach Measurement Result: (a) Plant Height; (b) Leaf Length; (c) Sum of Leaf ...	39
<b>Figure 4. 10</b> Photo of the tallest Green Spinach plant (KIO <sub>3</sub> P3) vs. the shortest (KCl P3).....	40