NPUST’s practice on achieving sustainable development goals

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Abstract. The National Pingtung University of Science and Technology was established as an agricultural institution in 1924. Since then, this educational institution has been one of the key role players in developing the agricultural advancement in Taiwan. For years, the university has seriously planned and carried out projects that strengthen her identity, “being green”. Under the scope of university’s uniqueness and responsibility, measures taken in the university directly involves administrative affairs, such as teaching, research, university development, student welfare, etc. As a matter of fact, initiating new policies, measures, and projects is only the beginning of everything. Without proper planning, enforcement, and funding, any one of these policies, measures, and projects may end up going nowhere. In other words, sustainability is absolutely the most critical element that dictates the success of the policies, measures, and projects. This sustainability covers financial allocation, manpower, negotiation, evaluation, and adjustments. The university has invested a lot of funding and effort to achieve the aforementioned goals through various means in the aspects of administration, education, research and development.

1 Introduction

The United Nations [1] has compiled 17 Sustainable Development Goals (SDGs) for global welfare which widely cover a range of topics associated to social and economic developments for all countries regardless if the country is a “developed” or “developing” nation. These goals address issues related to poverty, hunger, health, education, climate change, gender equality, water, sanitation, energy, environment and social justice, whose relative importance and exact wording are listed in Table 1. Apparently, poverty, hunger, and health are the three most important ones and they are somewhat very closely connected to each other. Poverty leads to hunger and then undernourishment. This later causes serious health problem. To break this circle of difficulty, one needs to identify its root. As a matter of fact, agriculture itself has provided the largest portion of world employment and has contributed to the largest source of income for poor rural households. It has supported the livelihoods for 40% of the world population. In some parts of Asia and Africa, more than 40% of the agricultural labor force actually come from women. Because of poor agricultural technology and efficiency, crop yield is obviously low, risk for production has become higher lately due to climate change, etc. These lead to poverty, hunger, and poor nutrition. Currently, one out of every two deaths in children under five is owing to poor nutrition. Majority of these cases happen in developing countries. The International Food Policy Research Institute (IFPRI) [2] suggested that the solutions should be: 1) agriculture-led; 2) social protection- and nutrition intervention-led; or 3) a combination of both of these approaches.

The National Pingtung University of Science and Technology was established in 1924 as an agricultural institution. For almost a century, this educational institution has great contributions in the advancement of Taiwan’s agricultural sectors through funded projects from various governmental agencies and private sectors. To be “green”, the university undertakes measures involving teaching, research, university development, student welfare, and so on to initiate new policies, to brainstorm the measures, and to carry out the projects. Without proper planning, enforcement, and funding, each of these policies, measures, and projects may eventually go in vain. In the entire process, sustainability is clearly one of the most important questions needs to be raised continuously to ensure the sustainability especially in financial status and workforce. On-going evaluation is then needed for future adjustments.

Table 1. List of UN Sustainable Development Goals (SDGs) [1]

<table>
<thead>
<tr>
<th>No.</th>
<th>Goal</th>
<th>Exact wording of the goal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No Poverty</td>
<td>&quot;End poverty in all its forms everywhere.&quot;</td>
</tr>
<tr>
<td>2</td>
<td>Zero Hunger</td>
<td>&quot;End hunger, achieve food security and improved nutrition and promote sustainable agriculture.&quot;</td>
</tr>
</tbody>
</table>

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2 Approaches

2.1 Administration

There are many measures undertaken in the university to achieve sustainable development within the campus. Three of the most successful examples are the implementation of heat pump system in student dormitories, the handling of waste, and the use of electric motorcycles among new intakes. The use of heat pump system in the student dormitories has been a long journey because the university has to go through many processes to get the project going. As a national university, the university budget is not only tight but also under supervision of the government. As a result, the administrators in the university have to come to a consensus recognizing the impact the heat pump system may have on the university’s path to being green. Then, the budget required for this system has to be planned, proposed, and approved. Those who mainly involve include the Office of General Affairs, the Office of Student Affairs, and the Accounting Office. The waste handling is critical for any university to protect our environment and to maintain its sustainability. As an agricultural university, NPUST has developed her own strategy to handle different kinds of waste, such as domestic waste, agricultural waste, chemical waste, etc. The promotion of waste handling involves the Office of General A ffairs, the Office of Student Affairs, several student bodies, etc. NPUS T freshmen used to rely on
motorcycles to travel both inside and outside the campus. In recent years, the university has set a goal to reduce the use of gasoline motorcycles by providing subsidy to on-campus/off-campus bus system as well as offering leasing programs for electrical motorcycles to our students. The Dean for the Office of Student Affairs has to ask for financial support from the Department of Transportation, to negotiate leasing programs with electrical motorcycle companies, and to promote the programs among the students and their parents.

2.2 Educational and activity

As an educational institution, one of the main goals of NPUST is to educate and to strengthen the understanding of various issues related to environment or sustainability. To raise the awareness, the subjects of target consist of the students enrolled in the university as well as the general public. For the former target, the university puts effort in encouraging the faculty members to relate their course materials to issues about environment or sustainability if the nature of the course permits. The statistical information of these courses is presented in Table 2.

<table>
<thead>
<tr>
<th>Year</th>
<th>Number</th>
<th>Percentage†</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013</td>
<td>1731</td>
<td>34.46%</td>
</tr>
<tr>
<td>2014</td>
<td>1988</td>
<td>39.78%</td>
</tr>
<tr>
<td>2015</td>
<td>2727</td>
<td>50.68%</td>
</tr>
<tr>
<td>2016</td>
<td>2731</td>
<td>50.82%</td>
</tr>
</tbody>
</table>

† number of courses related to environment or sustainability divided by the number of all courses.

In additional to the curriculum, NPUST also promotes the awareness for the importance of environmental and ecology protection through a special unit in the university. The university has established the Center for Environment Protection, Safety and Health (CEPSH) whose main responsibility is to treat and recycle the wastewater generated in the 8 student dormitories and 2 student restaurants. After an upgrade in 2008, this center is capable of treating up to 800 m³ wastewater on a daily basis. Through CEPSH, NPUST organizes activities to educate both NPUST students and the public communities how natural environments function, and particularly, how human beings can manage behavior and ecosystems to attain sustainable mankind. This helps us transitioning to a society that is knowledgeable of the environment and its associated problems, aware of the solutions to these problems, and motivated enough to solve them. It is no doubt a complicated field integrating multiple disciplines ranging from science to engineering and management to humanity. Only through simple yet interesting activities, as listed in Table 3, can CEPSH help inject momentum into the public awareness on ecological, environmental, and social sustainability. Figures 1 are the pictures of the activity.

<table>
<thead>
<tr>
<th>Activities</th>
<th>Number</th>
<th>Total Number of Attendees</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tours/Visits</td>
<td>53</td>
<td>1,538</td>
</tr>
<tr>
<td>Workshops/Seminars</td>
<td>21</td>
<td>990</td>
</tr>
</tbody>
</table>

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2.3 Research and development

The third approach NPUST undertakes is related to research and development. Unlike the previous two approaches, this approach may seem to have very little effect on the university itself. However, when successful, it may have a great contribution over the world when the technology developed is widely used in the relevant industry. The followings are some examples:

- Circular economy in forest areas
- Electric car for sloping area maneuver
- High-yield rice cultivation
- Hydroponics
- Power generation using manure
- Recycle of aquaculture water
- Water-saving irrigation technology

3 Summary/ concluding remarks

It is important that the university should have a vision to help solve the problems currently faced in the world. Also, the university should have the right attitude to lead
the society in solving the problems. Since UN has identified the sustainable development goals, NPUST recognizes the importance of these goals and their impacts on our future generation. NPUST vows to keep on the pace to initiate more projects that supports sustainable development goals. Although those identified by UN are too much for a university to tackle, the university can help preparing the essential elements.

References
