CURRENT TECHNOLOGICAL STATUS OF VIETNAMESE ENTERPRISES WITH THE REQUIREMENTS OF INTERNATIONAL INTEGRATION

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The article is based on the secondary data sources collected from the agency departments in order to describe the current technological status of Vietnamese enterprises and their compliance with the requirements of international integration. The research results show that the technological level of Vietnamese enterprises is mostly low and it is much lower as compared with the selected members of the ASEAN. Against this background, the article proposes some recommendations that contribute to promoting the role of science and technologies in business operations.

Keywords: technology, enterprises, international integration, Vietnam.

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Introduction

Due to the growing role of the integration trends in the international economy, especially since Vietnam’s participation in economic and trade organizations such as the WTO or the AEC, Vietnamese enterprises have been facing many opportunities as well as challenges concerning this integration. In particular, the science and technology input is one of the most important factors that help enterprises strengthen their internal capacity and increase their competitiveness in domestic and foreign markets (Dao Thanh Truong, 2015). According to the report of the World Economic Forum (WEF) as of 2015-2016, by the availability of new technologies Vietnamese enterprises ranked only 112 out of 140 countries. This index is 42 ranks lower than that of Thailand, or 82 lower than Malaysia one. Technological backwardness has been producing low-quality and unstable products in the country, thus limiting the competitiveness of enterprises. This is the consequence of using lagging technology from two or three generations and has not mastered the technology, slow technology innovation of enterprises today. Based on that, the article aims to assess the current state of technological development at Vietnamese enterprises so that to present some recommendations on further development.

Theoretical foundations and research methods

Theoretical basis

The concept of technology

According to the UNIDO, technology is the application of science to industry by using research results and processing them systematically and methodically.

Definition provided by the United Nations Economic and Social Commission for Asia and the Pacific (ESCAP) is as follows: Technology is a set of tools and means to transform natural resources and intermediate production resources into consumer goods or other intermediary resources. The tools, means here are understood as "all skills, knowledge, equipment and methods used in manufacturing, service, management and information".

On the top of all above, the Law on Science and Technology (2000) defines: "Technology is a set of methods, processes, skills, know-how, tools, means used to transform resources into products”.

Thus, we can generalize that technology is a set of tools, methods and means to transform resources into products.

The concept of enterprise

Article 4 of the 2005 Enterprise Law of Vietnam states the following: “enterprise is an economic organization which has its own name and property, has a stable transaction office and has registered business in accordance with the law for the purpose of carry out business activities”.

Business, generally speaking, can be also understood as a community of people who produce wealth. It is born, grows, has failures, has successes, sometimes surpasses critical times, and vice versa, it may be time to stop production, it also sometimes dies due to difficulties it is not able to overcome.
An enterprise can be also viewed as a unit of production organization in which people combine different factors of production, through the efforts of this company’s employees, to sell at the market of goods or services so that to receive the difference between the selling price of a product and its immediate cost (Truong, 2015).

Thus, an enterprise is understood here as a production organization being engaged in production, supply and sale of products or services, on the basis of maximizing the interests of consumers, through which maximum benefits for the owner are achieved in parallel to reaching a rational combination of social objectives.

Criteria for assessing the current state of technology at enterprises are as follows:

According to the Ministry of Science and Technology's Circular No. 04/2014, the criteria for assessing the technological level of an enterprise include:

1. Criteria for technological equipment, including:
   - Level of wear and tear
   - Capital intensity of the equipment
   - Level of equipment innovation
   - Level of automation
   - Synchronization of equipment
   - Rate of raw material cost in production

2. Criteria related to human resources

3. Criteria related to information

4. Criteria related to organization and management
   - Managing device performance
   - Development of product innovation
   - Production management system
   - Environmental protection

In this study, we only limit to some of the criteria to reflect the current state of technology of the enterprise, namely, the criteria of technology transfer and technological innovation as reflected in the novelty of a product.

**Research Methods**

**Research data:**

The article uses secondary data sources, namely those on the obstacles to business activities of enterprises, main technological sources of Vietnamese enterprises, novelty of the research products, percentage of the enterprises performing improvements and technology-related research etc. Also, data was used from the Global Competitiveness Index of Technology on the selected ASEAN countries (2015-2016), CIEM, GSO and also DOE-conducted the Enterprise Competitiveness and Enterprise Technology Survey in Vietnam (2013) and finally the data from the WEF Global Competitiveness Report, 2015-2016.

**Research methodology:**

The article mainly uses the descriptive statistics methodology combined with analytical, evaluation and synthesis methods to highlight the technological situation of Vietnamese enterprises before the requirements of international integration were put forward.
Results and evaluation

Results
According to the data reported in the 2016 Statistical Yearbook, as of 31/12/2015, there were 442.5 thousand enterprises operating in the country, this number is 10% higher as compared to 2014. The distribution by types of enterprises in this statistics was as follows: non-state enterprises increased by 10.2%; foreign direct investment enterprises increased by 8.1%; state-owned enterprises decreased 7%, mostly due to equitization of enterprises. According to the United Nations Industrial Development Organization (UNIDO) data, when it comes to technological standards, Vietnamese enterprises are still mostly low-tech. In 2010, the proportion of enterprises operating in low-tech industries (food processing, textiles, wood and the like) accounted for 46.9%; in 2014 their number went slightly down – to 44.2%. Meanwhile, firms operating in high-tech industries are still in the minority, though their number has been gradually rising – from 15.8% in 2010 to 17.3% in 2014. According to the survey conducted by the Central Institute for Economic Management, the General Statistics Office and Copenhagen University back in October 2014, one of the major obstacles to business operations of Vietnamese companies is lack of machinery and devices.

![Figure 1. Obstacles (in terms of lack of various factors) to business operations of Vietnamese enterprises](Source: CIEM, GSO, DOE, Enterprise Competitiveness and Technology Survey Program in Vietnam, 2013, p.18)

The answers were evaluated on the scale from 1 of 10. Among the seven barriers to business operations of Vietnamese enterprise, the second largest in terms of influence is the factor of machinery and equipment (5.9 points), only financial obstacles got higher score (though slightly higher – 6.1). This shows that technologies’ application at the operational level is one of the key problems faced by Vietnamese enterprises (Trinh The Truyen et al., 2016). At the deeper level, this tech-related obstacles stem from science and technologies’ use in business activities of enterprises.
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This, first of all, concerns the issue of technology transfer. An important way to achieve innovations and advanced development of enterprise is transferring technology between the enterprises operating in the same sector. This positive effect can be achieved through the spread of knowledge on new production methods, processes, or through the purchase of advanced machinery and equipment produced by more qualified organizations (CIEM, GSO, DOE, 2014, p. 20). According to the survey carried out by CIEM and other agencies, Vietnamese enterprises mainly transfer technology from domestic enterprises.

According to the data in the table below, most of the enterprises receive technology transfers from other domestic enterprises (66% of all cases). This shows that technology transfer of enterprises takes place mainly domestically. Therefore, domestic enterprises have very little chances to approach and learning from foreign enterprises from the same or similar sectors.

Table 1. Main technology sources for Vietnamese enterprises
(Source: CIEM, GSO, DOE, Enterprise Competitiveness and Technology Survey Program in Vietnam, 2013 survey results, p. 23)

<table>
<thead>
<tr>
<th>Transfer Sources</th>
<th>Total</th>
<th>Ratio (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vietnamese enterprises, same sector</td>
<td>857</td>
<td>10.87</td>
</tr>
<tr>
<td>Vietnamese enterprises, other sectors</td>
<td>4,355</td>
<td>55.26</td>
</tr>
<tr>
<td>Foreign enterprises, same sector</td>
<td>1,270</td>
<td>16.12</td>
</tr>
<tr>
<td>Foreign enterprises, other sectors</td>
<td>1,399</td>
<td>17.75</td>
</tr>
<tr>
<td>Total</td>
<td>7,881</td>
<td>100.00</td>
</tr>
</tbody>
</table>

The second important factor is technological innovations (or innovative technologies). This is an important activity which aims to help enterprises improve their ability to innovate at the higher technological levels. Enterprises can invest in new research and development activities or improve and develop technologies that are not yet available at their market. In other words, businesses can make improvements based on their research activities, focusing on improving the existing technologies, using the knowledge and techniques developed independently. In the course of the CIEM's 2014 survey, the total of 8010 enterprises were surveyed, and only 514 enterprises (6.4% of the total number) were investing in some form of research and development activities. In these activities, only 4% were rated as new as compared to the world level, 53.2% were considered new as compared to the local market, and 42.9% were rated as new to the business itself.
The level of technological innovation at Vietnamese enterprises is mostly limited to the level of technological innovation as compared to other similar products available at the local market, and even provided there are sufficient investments in an innovative technology for the local market, chances of radical renewal are still rather limited. In addition, the study also shows that innovations carried out by enterprises are mainly performed at the research level.
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(for further implementation by the same enterprises only). The share of enterprises engaged in both research and innovations’ implementation activities is extremely small, about 1% only, whereas 90% of all studied enterprises perform neither improvement, nor R&D.

Table 2. Global Competitiveness Indices of Technology of the selected ASEAN countries, 2015-2016
(Source: WEF Global Competitiveness Report 2015-2016)

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Vietnam</th>
<th>Malaysia</th>
<th>Singapore</th>
<th>Thailand</th>
<th>Indonesia</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Score</td>
<td>Rating</td>
<td>Score</td>
<td>Rating</td>
<td>Score</td>
</tr>
<tr>
<td>Availability of the latest technologies</td>
<td>4</td>
<td>112</td>
<td>5,7</td>
<td>30</td>
<td>6,2</td>
</tr>
<tr>
<td>Getting technology at the enterprise level</td>
<td>3,9</td>
<td>121</td>
<td>5,6</td>
<td>23</td>
<td>5,7</td>
</tr>
<tr>
<td>FDI and technology transfer</td>
<td>4,2</td>
<td>81</td>
<td>5,5</td>
<td>5</td>
<td>6</td>
</tr>
</tbody>
</table>

| Improvement criteria                                  |         |          |           |          |           |          |           |          |
|-------------------------------------------------------|---------|----------|-----------|----------|-----------|
| Improved capacity                                     | 3,8     | 81       | 5,5       | 7        | 5,1       | 19       | 4,1       | 54       | 4,7       | 30       |
| Quality of scientific research institutions           | 3,3     | 95       | 5,3       | 20       | 5,6       | 22       | 4         | 53       | 4,3       | 41       |
| Businesses invest in R&D                              | 3,3     | 57       | 5,3       | 8        | 5         | 11       | 3,5       | 45       | 4,2       | 24       |
| Cooperation between universities and enterprises      | 3,3     | 92       | 5,3       | 12       | 5,6       | 5        | 4         | 45       | 4,5       | 30       |
| regarding technology transfer                         |         |          |           |          |           |          |           |          |
| Purchases of new technologies by the government       | 3,9     | 28       | 5,3       | 3        | 5         | 4        | 3,1       | 90       | 4,2       | 13       |
| Availability of scientists and engineers              | 3,9     | 75       | 5,4       | 5        | 5,1       | 11       | 4,3       | 47       | 4,6       | 34       |
| Inventions, Licenses for inventions, technical applications / per 1 mln people | 0,2     | 91       | 11,6      | 33       | 127       | 14       | 1,3       | 66       | 0,1       | 102      |

Evaluation
From the above analysis, the technological level of Vietnamese enterprises is still very low. Up to 95% of all studied small and mid-sized enterprises use technologies which are
already 3-4 years old as compared to the world level. Thus, the R&D capacity of these enterprises is very limited (Dao Thanh Truong, 2015). Classification of technologies according to the criteria of the United Nations Industrial Development Organization (UNIDO) shows that Vietnamese enterprises are still mainly underperforming in this regard. The absolute majority of Vietnamese enterprises are still operating in the sectors and subsectors of low technological intensity. Meanwhile, enterprises operating in technologically more intensive industries together comprise still much less than the quarter of all Vietnamese enterprises (Luong Minh Huan, 2016). Therefore, technological backwardness becomes one of the core causes behind huge energy wastage and thus, also higher costs for the enterprises themselves. Technological and technical backwardness together also lead to lower and limited competitiveness as prices for domestic products are often higher than those for the products imported from abroad. Besides, the technological development level of Vietnamese enterprises is relatively low even when compared only within the context of ASEAN alone, see the following table.

According to the data presented in Table 2, the index of competitiveness related to technologies and innovations of Vietnam is only average, much lower than the indices of the selected countries in the same region, such as Malaysia, Thailand, Singapore, and Indonesia. More specifically, availability of the latest technologies for Vietnamese enterprises reached only 4 scores, thus, by this position the country is ranked 112 out of 140 evaluated countries. This shows that the current level of technologies within enterprises is very low, businesses are using mostly outdated technologies and a very modest number of innovations.

In terms of capacity improvement, Vietnam got only 3.8 points, and thus is ranked #81, the criteria for research and development, the level of buying new technologies by the government etc. are all lower than the levels in other countries of the same region.

In addition, such indicators as the quality of scientific research institutions, the level of companies investing in R&D, cooperation between universities and enterprises in terms of technology transfer, availability of scientists and engineers also got very low scores as compared to other ASEAN members. Thus, with the current low technological level, Vietnamese enterprises are facing many other difficulties on the way to international integration. This is easy to see because Vietnamese enterprises have limited capital, low labor productivity, and also low level of technological equipment. Thus, when it comes to international integration, Vietnamese enterprises will face a lot of competition, in which technology is already now becoming a serious barrier to their development. The current situation with low technological development of Vietnamese enterprises has been predetermined by the following reasons:

First of all, Vietnamese enterprises are mostly small or mid-sized enterprises. Thus, they often lack capital, so it is difficult for them to purchase expensive equipment or newest technologies for production. In addition, access to technologies for such enterprises is often, connected with a range of other difficulties, since technological innovations may require serious changes in the organizational structure, human resource retraining, more access to science and technologies and more time spent on them etc. All these activities are hardly the priority for Vietnamese small and mid-sized businesses these days.

Secondly, technologies’ transfer between enterprises is difficult due to the lack of sufficient information on technology markets and management of technology import-export processes as well as on the related technological standards. And since there is hardly any
monitoring over these processes, outdated technologies still heavily imported into Vietnam from other, more developed countries.

Third, in the process of technological innovations’ introduction, enterprises often become confused when it comes to selecting a proper technology, equipment, supplying partners, transferring contracts etc. This is because they lack experience in this field and also because there are very limited options in terms of education and awareness for them.

Fourth, there is a huge gap between enterprises on the one side and scientific and technological research institutions on the other, since these sides hardly communicate. This is one of the central reasons why domestically developed innovations are seldom transferred to the local enterprises.

Fifth, the level of human resources’ development and their quality at local enterprises are very limited, this means local staff finds it hard to adapt to innovations and newer technologies.

**Conclusion**

Science and technology are necessary activities for the production processes at enterprises. At present, there are many limitations in the process of technological innovations’ implementation. Vietnam applies very little promotion concerning the role of science and technology in economy and society. Therefore, in order to promote the role of science and technology for enterprises, we put forward the following recommendations:

From the macro perspective, the central government should set priorities concerning the long-term economic and social development, ensuring adequate supply of resources for the development of innovative systems, and also ensuring that state-run organizations function well and that parts of the innovation system are interlinked, thus creating a unified whole.

Enterprises should coordinate their innovative efforts with scientific and technological research agencies and organizations so that the latter could help supply enterprises with most advanced machinery and equipment.

Enterprises should be more active in seeking for information on technological market development, procedures related to technology transfer, quality of various technologies etc. Knowledge and awareness would help them make more appropriate and effective technological choice.

Enterprises need to prepare their own human resources to accessing new technologies. In order to facilitate for enterprises’ development on the basis of technological development, it is necessary to enhance human resources via standardized training in technology. Such trainings should be matching the actual production needs as they are important for the creation of new opportunities and formation of a more appropriate environment that maximizes the creative capacity of the workforce through better professional training.

**References**


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