



## **Memorandum of Understanding**

#### between

# TON DUC THANG UNIVERSITY, VIETNAM FACULTY OF ELECTRICAL AND ELECTRONICS ENGINEERING

#### and

### VK ENERGY (Global Smart Future Project Partner)

VK Energy (Global Smart Future Project Partner) and the Faculty of Electrical and Electronics Engineering (FEEE) of Ton Duc Thang University (TDTU), hereinafter referred to as "the Parties", hereby agree to and affirm the establishment of a strategic partnership in order to develop collaboration programs in training, research and technology transfer on the basis of mutual respect and the principle of reciprocity.

- Article 1. (Purpose) The purpose of this agreement is to establish a strategic business alliance and an industry-university cooperation system among the Parties in training, research, and technology transfer to:
- 1. Exploit the advantages of TDTU in training and research as well as the advantages of VK Energy (Global Smart Future Project Partner) technology and business in appropriate projects. Both Parties aims to establish a strategic partnership, spread the achievements of industry-university cooperation to the region and to the world, and contribute to the development of local industry in Vietnam.
- 2. Intensify the promotion of both Parties' images and reputation to serve for the purpose of long-term and sustainable development.
- **Article 2. (Basic Principles)** In the course of mutual cooperation, the Parties shall abide by the provisions of the relevant Parties and maintain cooperative relations on the basis of the principle of reciprocity.
- **Article 3. (Cooperation Activities)** In order to achieve the purpose of Article 1, the Parties should be willing to provide support in the following activities.

#### A. VK Energy (Global Smart Future Project Partner)'s activities:

- 1. Support Ton Duc Thang University in organizing the company visit for students and lecturers, provide the internship opportunity for students if it is possible, and collaborate in possible research projects that both Parties are interested.
- 2. Cooperate with TDTU in organizing the seminars/workshops about new technologies in industry;
- 3. Provide feedback and suggestion for developing and improving the curriculum to adapt to the practical standards of the industry;

- 4. Announce the recruitment information to TDTU and promote TDTU to other partners;
- 5. Cooperate with TDTU in teaching some short courses or sessions that requires the practical experience in industry, if the condition allows.

#### B. Faculty of Electrical and Electronics Engineering's activities:

- 1. Continuously improve the quality of higher education and introduce the qualified graduates to apply to the vacant position in VK Energy (Global Smart Future Project Partner);
- 2. Provide opportunities to students and VK Energy (Global Smart Future Project Partner) for company visit, working, internship, research collaboration, technology transfer, etc.;
- 3. Collaborate with VK Energy (Global Smart Future Project Partner) in the development or modification of the curriculum to adapt to the demand of the company;
- 4. Provide support and necessary conditions for VK Energy (Global Smart Future Project Partner) to meet the students, to advise the students on career development, and to recruit the graduates; as well as announce the recruitment information of VK Energy (Global Smart Future Project Partner) to the students and promote VK Energy (Global Smart Future Project Partner) to the partners.

Article 4 (Confidentiality) The Parties shall not provide or disclose to the third party any confidential matters recognized through mutual research and exchange without the consent of the other Parties. The same shall apply when this MOU is terminated.

**Article 5 (Interpretation)** Any disputes arising from the interpretation or implementation of this MOU shall be resolved through mutual consultations between the Parties.

Articles 6 (Effect of the MOU) The effect of this MOU arises from the date signed by the representatives of both Parties, and shall continue indefinitely until either Party notifies the other Party, in writing, of its intention to terminate this MOU, or until it is amended or revoked by another MOU.

September 30th, 2023.

Ton Duc Thang University
Faculty of Electrical and Electronics
Engineering

Vice Dean Dr. Tran Thanh Phuong VK Energy (Global Smart Future Project Partner)

> CEO Ju Dae Il