**Collaborations towards the success of every development plan**

A vision plan for the Eastern Economic Corridor area development

- Infrastructure Development Plan
- New Cities and Communities Development Plan
- Business and Financial Centers Development Plan
- Human Resource, Education, Research, and Technology Development Plan
- Tourism Development and Promotion Plan
- Agriculture and Environment Development Plan
- Public Sector Development Plan
- Private Sector Development Plan
- Public Utilities Development Plan
- Local Communities Development Plan

**Objective**

To be a strategic area to drive and leverage the country’s development towards “Thailand 4.0.”

This will be realized by promoting investments in targeted industries, developing infrastructure and public utilities, providing services for transport and business activities, systematizing and capitalizing on modern technologies and human resource development in order to attract prosperity and sustainable future.

**Key Success Factors**

- A new educational system for children and youth which guarantees high-income careers
- Good infrastructure systems to accommodate future growth
- Various strengths including modern agriculture, advanced technology and strong connectivity
- A major production base and an export hub
- Strong connections with high purchasing power from ASEAN, China, and India in addition to a large market together with high purchasing power from global investors

**EEC Benefits**

- Creating more than 100,000 jobs annually
- Over 2.7 million tax-paying jobs
- An increase in the country’s revenue by 100 billion Baht per year
- A new tax base

**Eastern Economic Corridor Development Plan 2017-2021**

**Hopes for the Future of Thailand**

Driving Challenging Opportunities for Everyone

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**Eastern Economic Corridor Office (EECO)**

Tel: 0 2033 8000  www.eeco.or.th

618 Nikhom Makkasan Road, Makkasan, Ratchathewi, Bangkok 10400

The Eastern Economic Corridor Office (EECO) is a project under the 20-year National Strategy and the 12th National Economic and Social Development Plan. It is also designed by the government. Thailand 4.0 policy is in action, creating the development of 3 provinces, namely Chachoengsao, Chon Buri, and Rayong.
Accelerating human resource and research development while integrating education for targeted industries

To accelerate the development, the government focuses on:

- **EIC Good people, well equipped, high income**
  - Entrepreneurs/Freelances
  - Students
  - Current workforce
  - Vocational Certificate
  - High Vocational Certificate
  - Bachelor of Technology
  - Scholarships available, training while studying, high income jobs to match future requirements.
  - Ready-to-Work short courses, specialist
  - High School
  - Bachelor
  - Master
  - PhD
  - Scientist
  - Genius
  - 30%
  - 70%

- **Action plan and projects**
  - Development goals of education, research and technology
  - Short term, within 1 year
  - At least 10 learning and service centers are established within 1 year.
  - At least 100 skilled workers and engineers are trained in target industries, 350 or more graduates with a degree in electric vehicles and robotics are produced annually,
  - At least 440 scholarships for the Bachelor’s degree in Science and Technology are offered.
  - At least 150 ideal teachers and lecturers in targeted key subjects are developed within 2 years.
  - At least 60 curricula and training programs are developed within 2 years.
  - At least 10,000 farmers are provided with new knowledge and technologies from universities.
  - At least 40,000 children and youth are provided with education in science and technology, many institutions.
  - At least 70% of the workforce in the EEC are produced within 5 years.
  - At least 26,000 students, researchers, and private staff participate in the training and development programs.
  - EEC has gained human development for the future.
  - The technological and human development for the EEC has gained international reputations in many institutions.

- **EECd and EECi**
  - In collaboration with leading foreign universities – Austria, China, Taiwan
  - Technological Cooperation – Joint Committee (JC)
  - Joint venture in technology via EECd and EECi, 18 universities – 15 leading companies
  - In the EEC area.

- **Joint venture in technology via EECd and EECi**
  - 18 universities – 15 leading companies
  - Cooperating with Japan – Flex Campus
  - Creating directions
  - Attract global investors with private sector
  - Direct communication
  - Importing experts and providing sufficient quantity and quality of human resources, especially those with vocational certificates
  - Universities, and local communities.

- **Workforce required by 10 targeted industries**
  - Global | Academic/Specialist/High income | Genius | Expert in Business
  - 100% | 100% | 100% | 100%

- **EEC Special Industrial Promotion Zone World-Class Economic Zone**
  - The Special Zone will be exclusively implemented in industrial estates where environmental and health impact prevention measures are in accordance with the environmental laws.

- **Investment value**
  - Investment value: 85,973 million Baht
  - Estimated Investment value: 1.3 trillion Baht
  - Investment value: 125,500 million Baht

- **Area**
  - Area: 1,466 rai
  - Area: 1,900 rai