

Provincial People's Committee of Ba Ria- Vung Tau

An aerial photograph of a coastal city, likely Ba Ria-Vung Tau, showing a dense urban area with numerous high-rise buildings and residential structures. The city extends to a sandy beach and the ocean under a bright, slightly hazy sky.

Introduction of Vietnam Ba Ria – Vung Tau (BRVT) Province

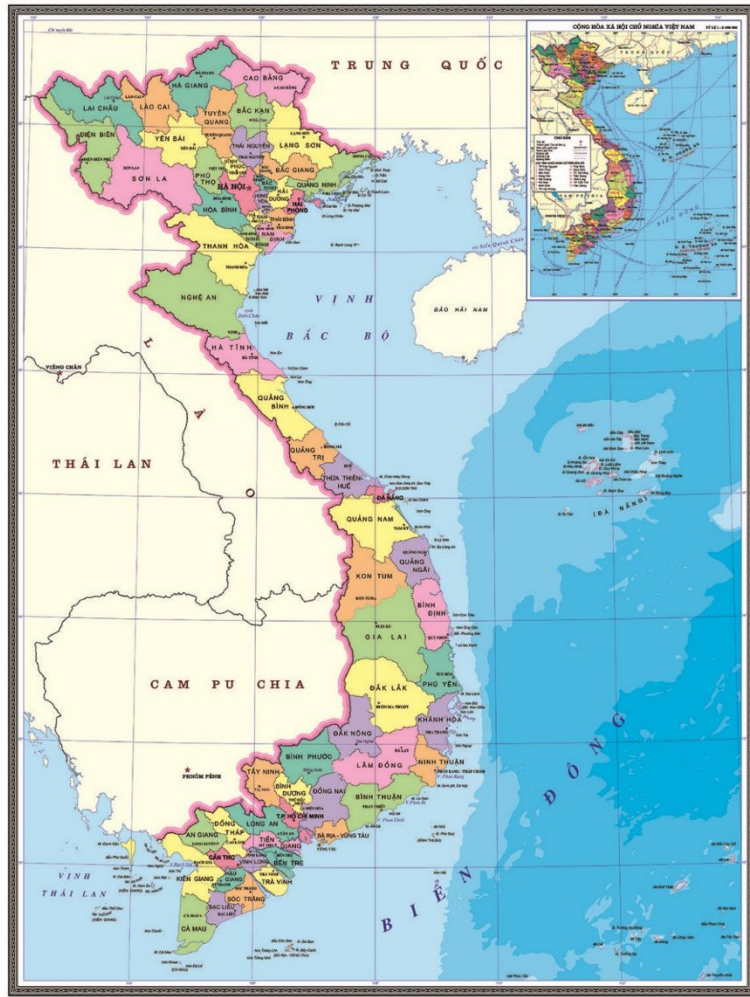
An aerial photograph of a city area, showing a mix of residential and commercial buildings. A large, lush green park or forested area is visible in the foreground, with a winding path or road cutting through it. The background shows more urban development and a road.

Mr. Nguyễn Công Vinh, Vice Chairman of the Ba Ria – Vung Tau PPC
Mr. Dang Son Hai, Vice Director of the Ba Ria - Vung Tau DoNRE

Dubai, December 6, 2023

INTRODUCTION

BẢN ĐỒ VIỆT NAM



TỶ LỆ 1 : 1 500 000

VIETNAM



- administrative units: 63 provinces and centrally run cities

Southern Key Economic Zone



Southern Key Economic Zone

Land size	9 % of Vietnam
Population	17% of total population
GDP Per Capita	Twice the Vietnam average
Total export/import volume	40% of Vietnam
Total FDI	44% of Vietnam



Overview of BA RIA – VUNG TAU

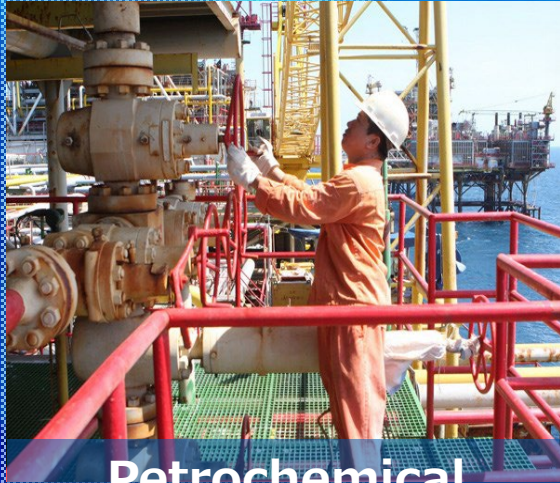


	Vietnam (2022)	Ba Ria-Vung Tau (2022)
Area	331,690km ²	1,989.5 km ²
Population	99,329,145	1,178,695
GDP	409 billion USD	16.6 billion USD
GDP/Capita	4,110 USD	7,611 USD (excluding oil) 13,988.50 USD (including oil)



Ba Ria-Vung Tau

Main Industries in BRVT



Petrochemical



seafood processing



Resort Tourism



Steel, Metal Processing Industry



Shipbuilding Industry



Port Transport Industry

ADVANTEGES of Ba Ria-Vung Tau

**Extensive
Port Service**



Cai Mep Thi Vai Deep-Sea Port
Depth: 14 – 16.5 meter
Receive the New Cape Class
container up to 200,000 DWT

**Best Place For Heavy And
Chemical Industry**
70% Of Electric Furnace
Steel In Vietnam

**Energy
Diversity**



Abundant natural resources
(Crude Oil 93%, Natural Gas 17%,
LPG, Condensate)

**Stable Clean
Water Supply**



**Reservoir dam with rich and
fresh mountain water source**

**Stable Power
Supply**



**Natural Gas Power Plant area with
total capacity of 4,100MW.**

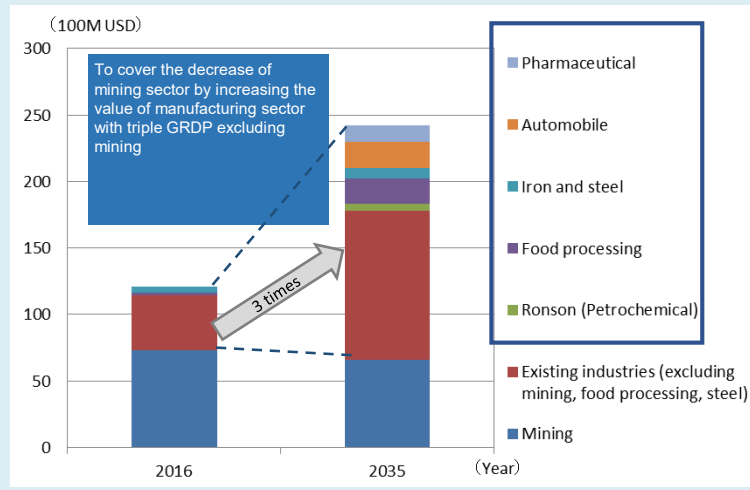
BRVT Province: Environment-Friendly Industrial Development (Overall Strategy)

Target 1: To build resilient industrial structure by increasing the GRDP (triple increase of GRDP excluding mining)

Industrial restructure by identifying the new key industries (economic growth rate of 7% excluding oil and gas)

- Strategy 1** Create high-value added industries (automobile, food processing, pharmacy..)
- Strategy 2** Develop material industries (oil refinery, steel, textile etc.) as the supply hub.
- Strategy 3** Diversify power supply (SPP, renewable energy etc.)

<Chart 1: Target GRDP of BRVT (by industry) (2016-2035)>



Target 2: To become the most advanced Green Growth Province in Southern Economic Zone in Vietnam by leading environment-friendly economic development

Act the key role in connecting provinces/city in the South; leading role in regional environment-friendly economic.

- Strategy 1** Introduce advanced clean technology
- Strategy 2** Strengthen BRVT Environment Protection Fund
- Strategy 3** Establish Green Model Industrial Zone

To build resilient industrial structure and environment protection

Target 3: To become an international logistics hub as a new "South Entrance" of the country

Become new "South Entrance" with the role as an international logistics hub

- Strategy 1** Strengthen logistics infrastructure (construct the network of express way, bridge, railway)
- Strategy 2** Strengthen the functions of Cai Mep – Thi Vai Seaport
- Strategy 3** Establish Cai Mep Ha Logistics Center

Establish the logistics network as the foundation for building resilient industrial structure

No.1 Green Growth Province in Vietnam and International Logistics Hub

To become Green Growth model of the Southern Economic Zone; to become ASEAN's international logistics hub

Provincial Base Economic Growth (PBEG) supported by JICA has been approved by BRVT PPC in Sep. 2018. A part of PBEG project (Target 2- Strategy 3) is going to be enhanced by the following JICA Technical Cooperation Project.

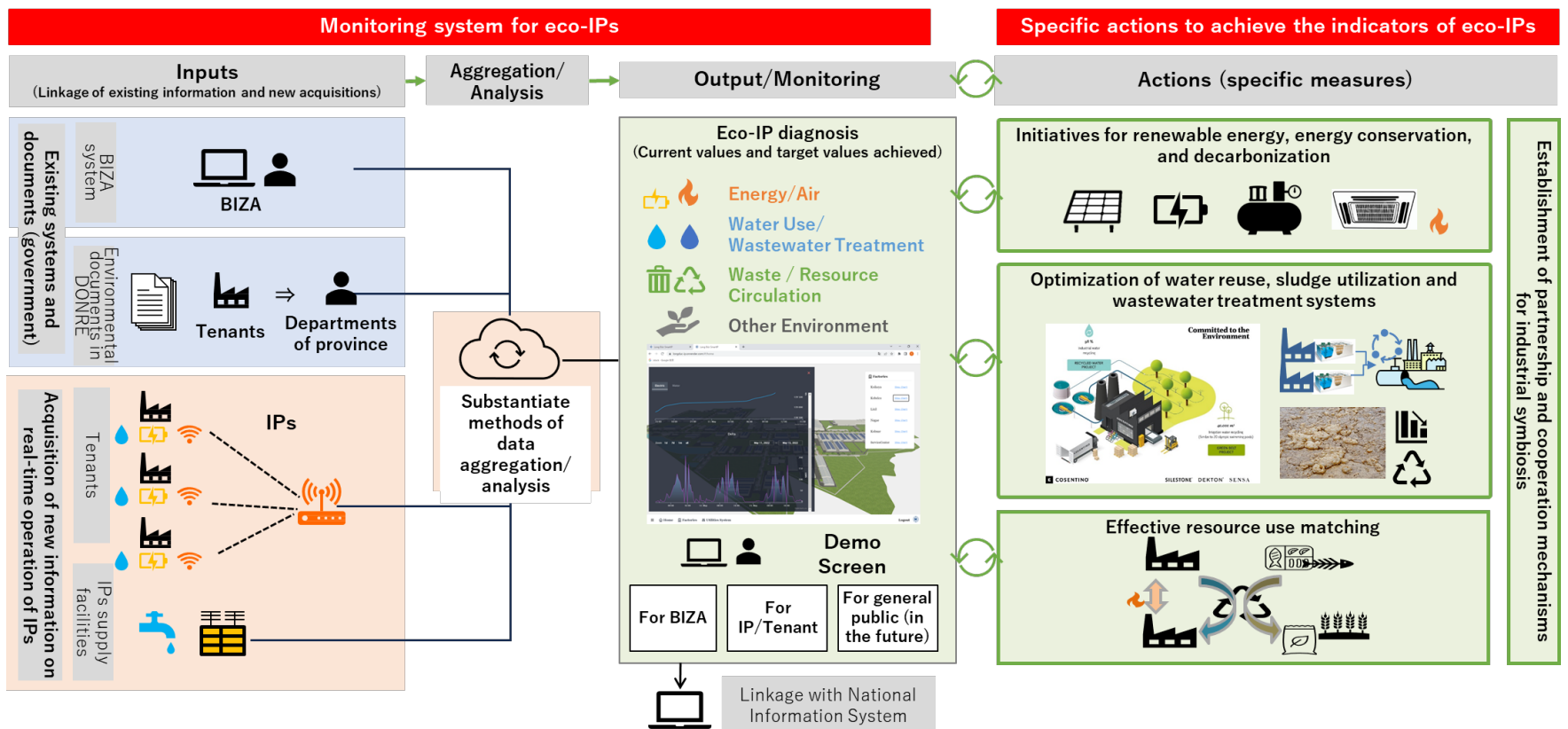
JICA Technical Cooperation Project

Project for the Development of Guidelines for Model IPs - Smart IPs towards Eco Orientation and Application of Information Technology in Management and Administration in BRVT Province

[Objective] Pilot activities will be carried out and provincial-level guideline on eco-IPs will be institutionalized to promote the transformation of eco-IPs/eco-enterprises in accordance with Decree 35/2020/ND-CP on management regulations for Ips and Economic Zones that came into effect in 2022

[Period] Oct. 2023 – Sep. 2027 (4 years)

[Implementation Structure] BRVT Industrial Zone Management Authority (BIZA), Department of Natural Resources and Environment (DONRE), Department of Industry and Trade (DOIT), Model Ips (Phu My 3 SIP and other IPs to be selected), JICA Expert Team, Kitakyushu City etc.

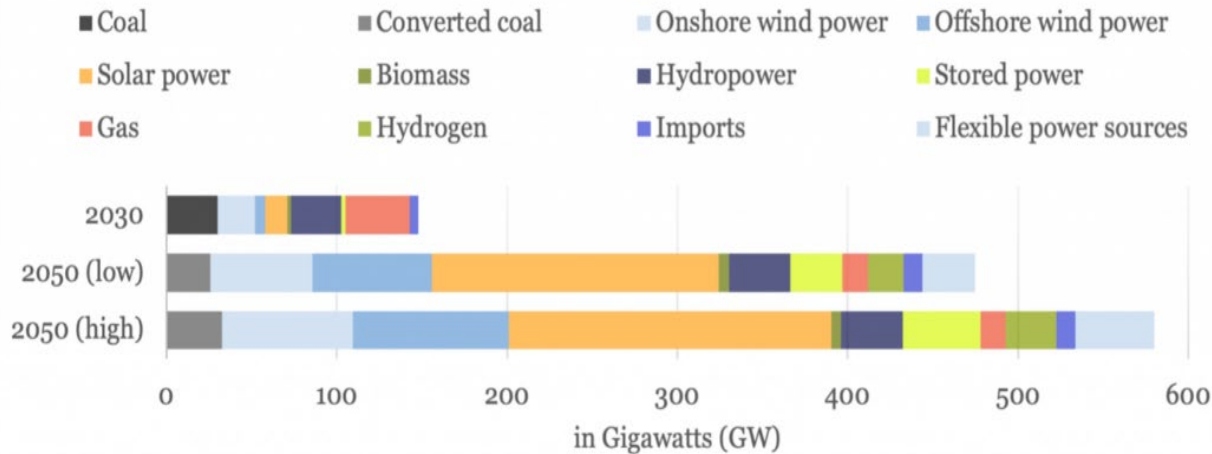


Establishment of Prototype Monitoring System for Eco-IPs

VIETNAM'S POWER POLICY

- Vietnam targets 2050 for net-zero CO₂ emissions

Figure 2: Projected installed capacity for electricity generation in Vietnam by source in GW, PDP8



Data: Vietnam's National Power Development Plan 8 (PDP8). Note: The PDP8 provides a range of projected power capacity by source in 2050; 2050 (low) refers to the lower limit, 2050 (high) refers to the upper limit of that range.



- 8th largest investment in Renewable energy worldwide in 2020

Joint Crediting Mechanism (JCM) projects and Prospect for Ba Rịa – Vung Tau

Ministry of Natural Resources and Environment issues Circular No. 17/2015/TT-BTNMT dated 06/4/2015 stipulating the development and implementation of projects under the Joint Credit Mechanism in the framework of cooperation between Vietnam and Japan.

15 implementation areas:

- | | |
|-------------------------------------|--|
| a) Energy production; | k) Transport; |
| b) Energy transmission; | l) Mineral exploitation and processing |
| c) Energy consumption; | m) Metal production; |
| d) Agriculture; | n) Emissions from fuels (solid, oil and gas fuels); |
| d) Waste treatment; | o) Emissions from production and consumption of Halocarbons and Sulfur hexafluoride; |
| f) Afforestation and reforestation; | p) Using solvents; |
| g) Chemical industry; | |
| h) Manufacturing industry; | |
| i) Construction; | |

An aerial photograph of a coastal region. In the foreground, a city with a grid-like street pattern is visible, situated along a coastline. The city is surrounded by a large body of water. In the background, there are rolling hills and a sky with scattered white clouds. The overall color palette is dominated by blues and greens.

THANK YOU VERY MUCH