



**HAL**  
open science

## Status of the JETP in Vietnam

Minh Ha-Duong

► **To cite this version:**

Minh Ha-Duong. Status of the JETP in Vietnam. École thématique. The Just Energy Transition Partnerships in South Africa, Indonesia and Vietnam, Online, Thailand. 2023. hal-04485660

**HAL Id: hal-04485660**

**<https://hal.science/hal-04485660>**

Submitted on 1 Mar 2024

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



**INETTT**  
International  
Network of  
Energy Transition  
Think Tanks

THE  
**JUST ENERGY TRANSITION PARTNERSHIPS**  
IN SOUTH AFRICA, INDONESIA AND VIETNAM

WEBINAR

# Status of the JETP in Vietnam

Ha-Duong Minh, 2023-04-18

**PARI**  
PUBLIC AFFAIRS  
RESEARCH INSTITUTE



**IESR**  
Institute for  
Essential Services  
Reform

 **VIET**  
Vietnam Initiative for Energy Transition

Agora 

# Vietnam JETP deal

Negotiations started at COP26, ended with Political Declaration in Brussels on December 14, 2022

- IPG countries mobilize \$15.5 billion, half public - half private.
- Vietnam aligns its power sector development with its net-zero pledge

# Pledges

## G7+

- Mobilize \$7.75 billion in public sector financing at more attractive terms than private capital markets.
- Private financial institutions consortium “Glasgow Financial Alliance for Net Zero (GFANZ)” to raise at least \$7.75 billion.

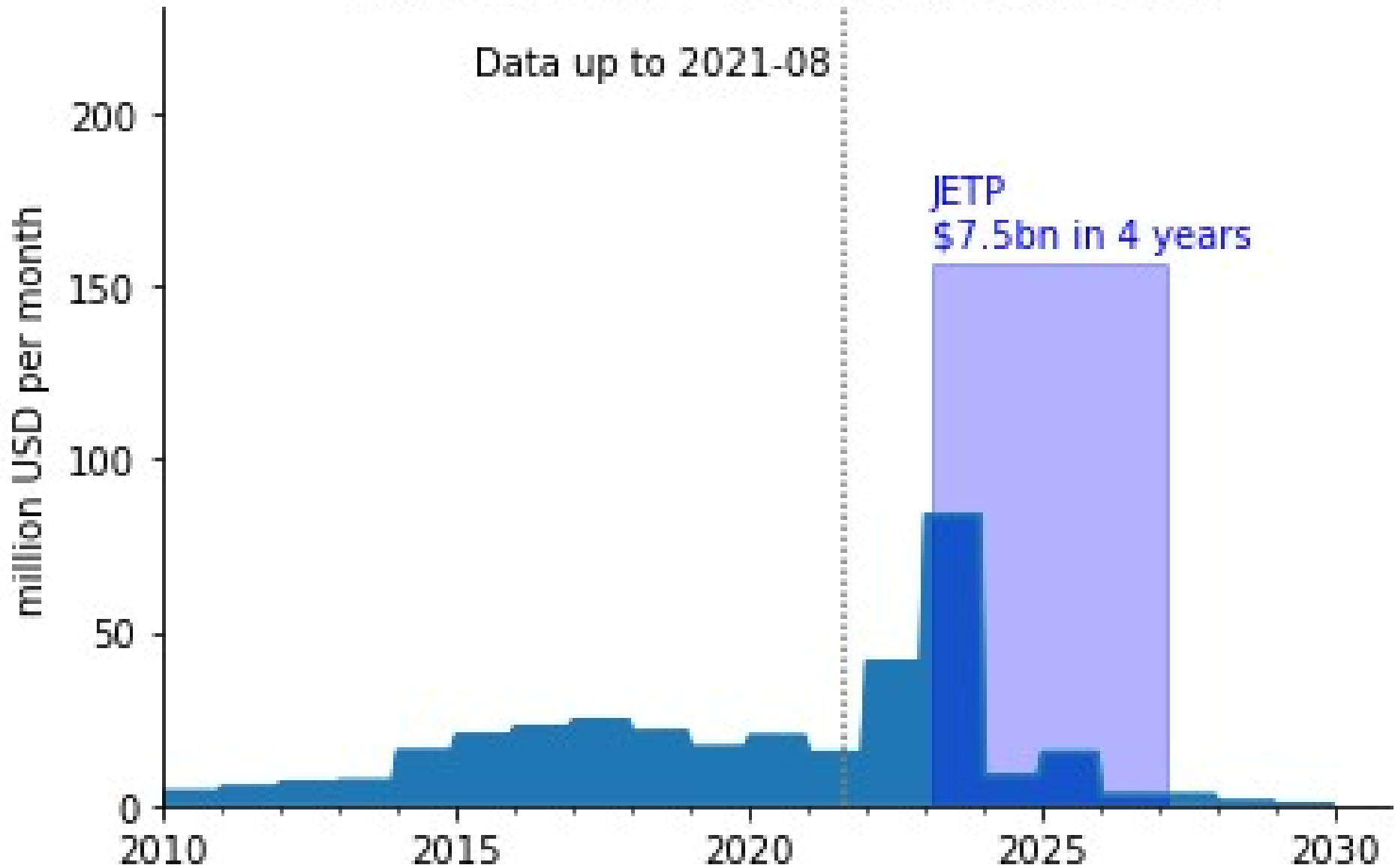
## Vietnam

- Power sector CO<sub>2</sub> emissions to peak at 170 Mt in 2030 instead of 240 Mt in 2035.
- Limit coal power capacity by 2030 to 30.2 GW from a projected 37 GW.
- Renewable sources including hydroelectricity will account for at least 47% of electricity production in 2030.

# \$7.75bn public support

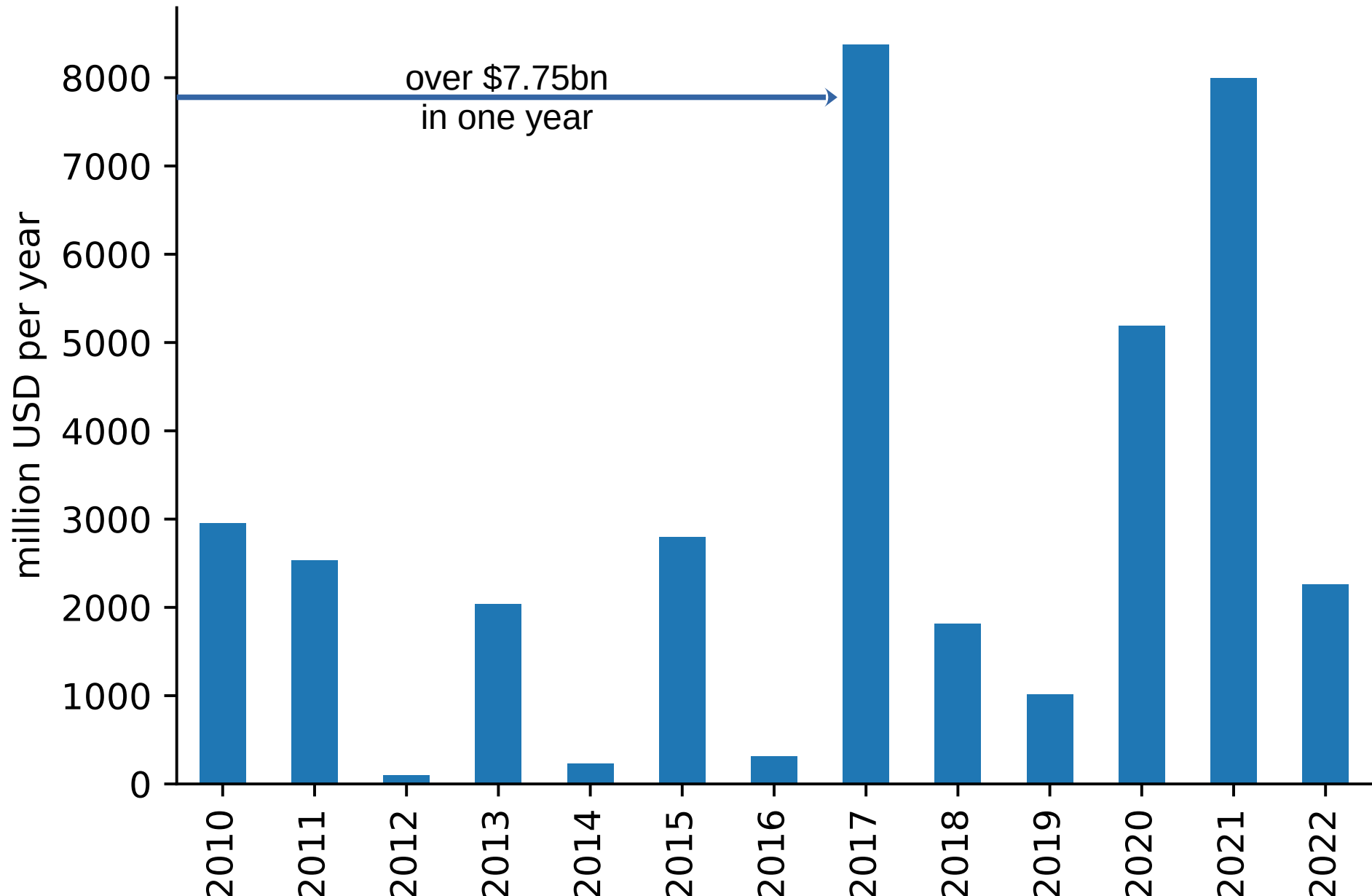
VEPG support to Vietnam energy sector

Data up to 2021-08



# >\$7.75bn private capital

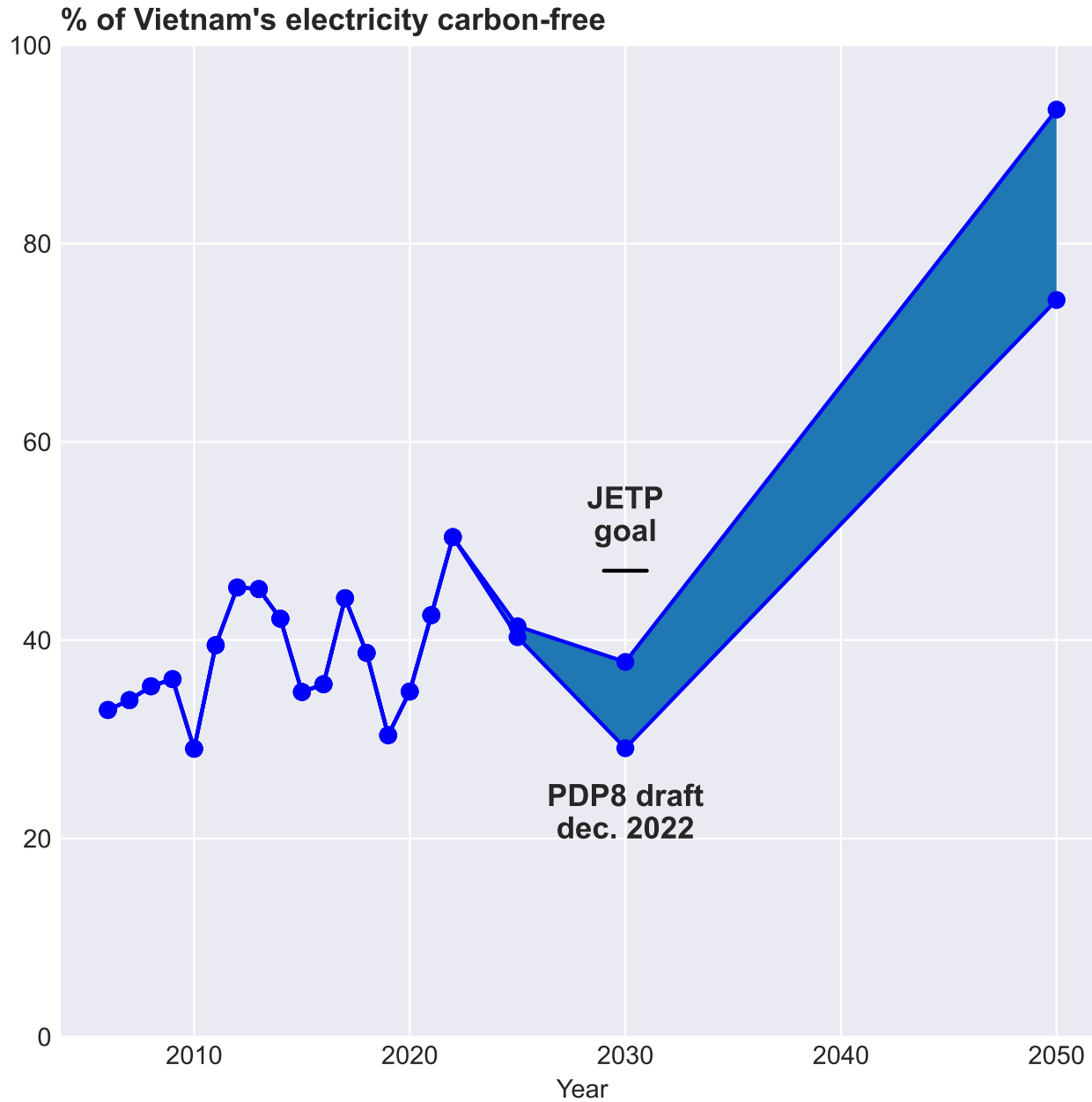
FDI in Vietnam electricity supply sector



# 30.2 GW coal cap

- Old plan: 37 GW in 2030
- But five projects (6.8 GW) lack a committed investor
- Future phase-down:  
only 3.9 GW opened before 2010

# 47% RE done in 2022





# Peaking in 2030

Net-Zero scenario of Vietnam's Energy Outlook 2021 report\*

- 38 GW PV and 21 GW wind by 2030
- Storage needed after 2030
- Similar energy system costs
- Imported coal capacity factor <50%

\* *Electricity and Renewable Energy Authority, Ministry of Industry and Trade* 8  
*with the Danish Energy Agency*

# Resource Mobilization Plan

JETP RMP for next COP

Align Power Development Plan 8

**Restart Renewable Energy sector**

# Conclusions

Strong cooperation momentum

External debt disbursements from the government decreased from 3.5 billion USD in 2017 to 1.9 billion USD in 2021.

Plausible that ~35% of power sector investment comes from G7+

Known recipe: direct power purchase agreement, auctions, grid code, tariffs. Plus training & technology transfer.