

# Taiwan Research Institute



# **Brief Introduction of TRI**



## Taiwan Research Institute(TRI)





#### **STAFF**

- •191 employees
- •158 research fellows
- •33 staffs

#### **Research Division I through III**

- Politics
- Economics
- Social issues
- Industry

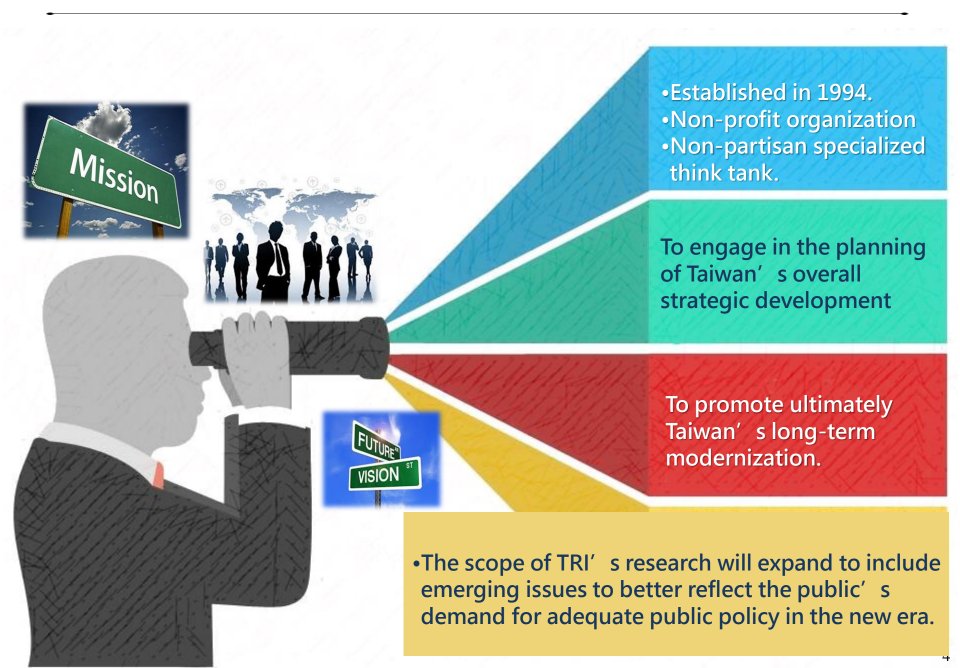
- Energy
- Environment
- •Finance & Banking
- •Labor & Engagement
- •Science & Technology •International Relations

#### **Four Research Centers**

- •National Development
- •Sustainable Development
- Public Policy
- •New Generation Resource

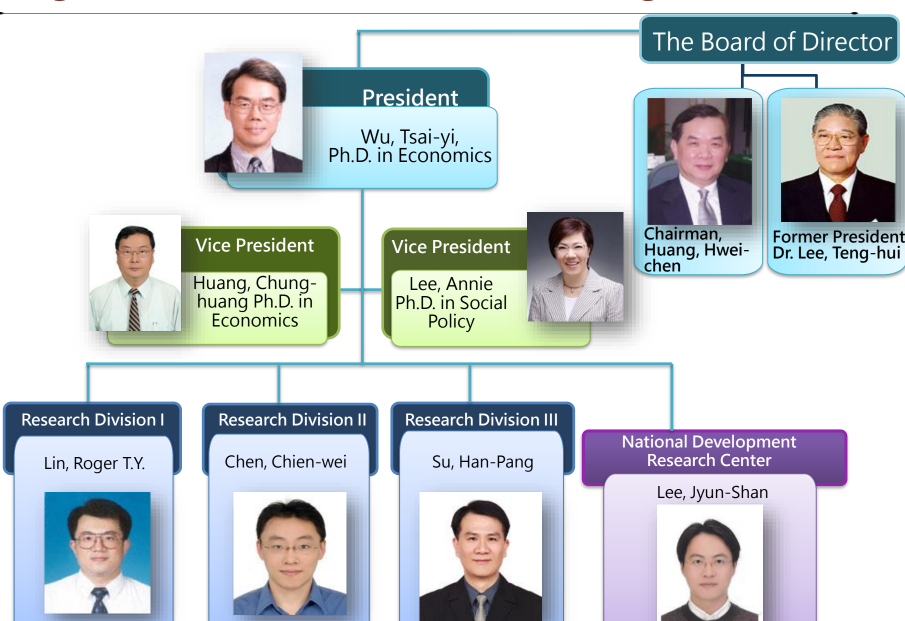


## **Introduction to TRI**





# Organizational Structure and the Management Team





## Research Area



#### **Research Division I**

National Energy Policy



#### **Research Division II**

Industrial Economics & Energy Management



#### Research Division III

Economics & National Development Economics



#### Public Policy Research Center

**Current Economic** 



#### Sustainable Development Research Center

Taiwan's International Strategic & Security



Low Carbon, Energy Saving, Renewable, Alternative Energy Technologies

National Development
Research Center
Integration of Governmental
Agencies

Consultative Committee of Financial & Securities Investment

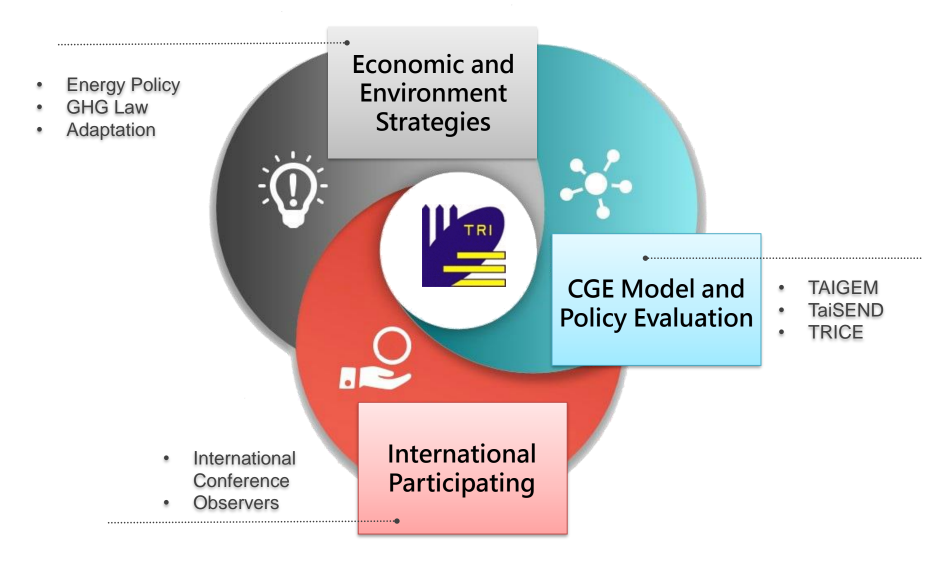
Finance & Economic Forum



## Main Research



## The Research Fields of TRI





## **Economic and Environment Strategies**

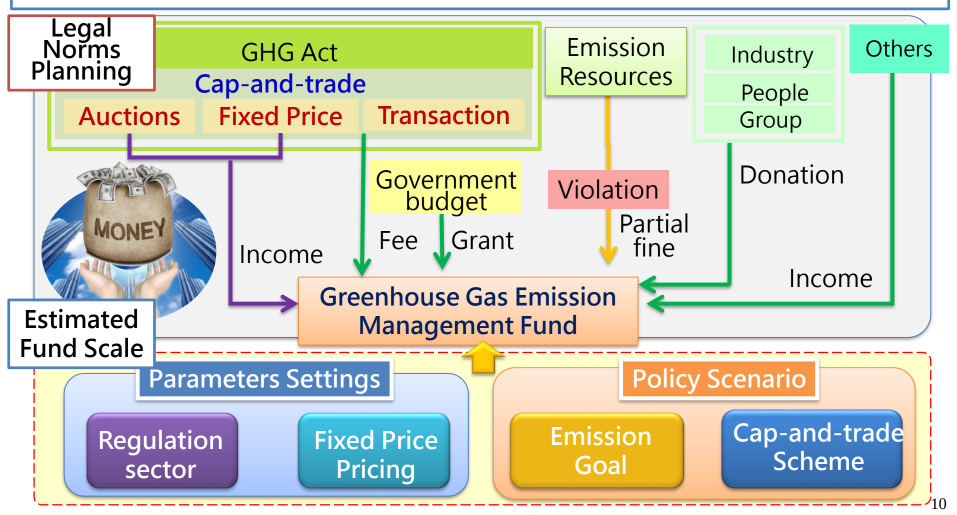
> To develop Economic and Environment Strategies, TRI throws various International Seminars





## **Green Financing Strategy in Taiwan**

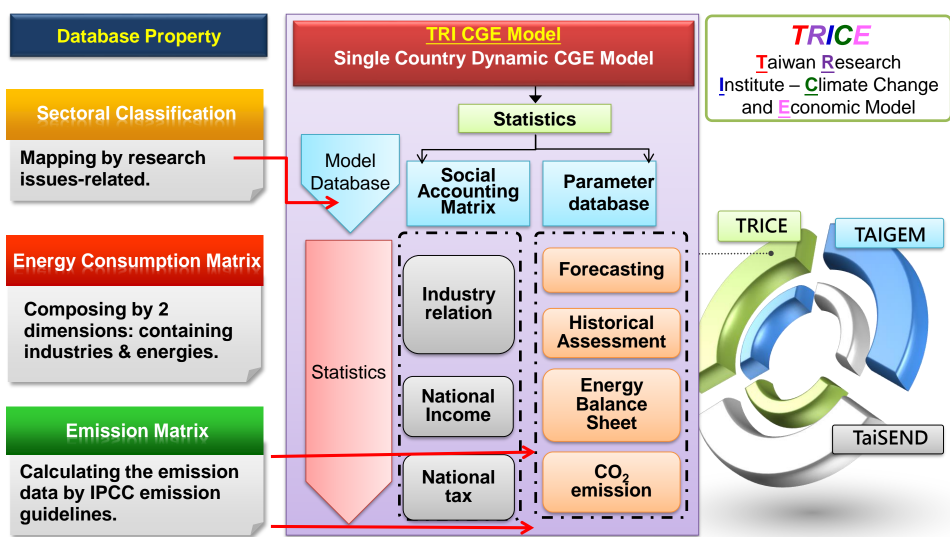
- Greenhouse Gas Emission Reduction and Management Act: Providing a legal basis for measures to climate change in Taiwan.
- Greenhouse Gas Emission Management Fund: TRI has planned the legal norms related to the fund, and estimated the scale of funds.





### The Structure of TRI CGE Model

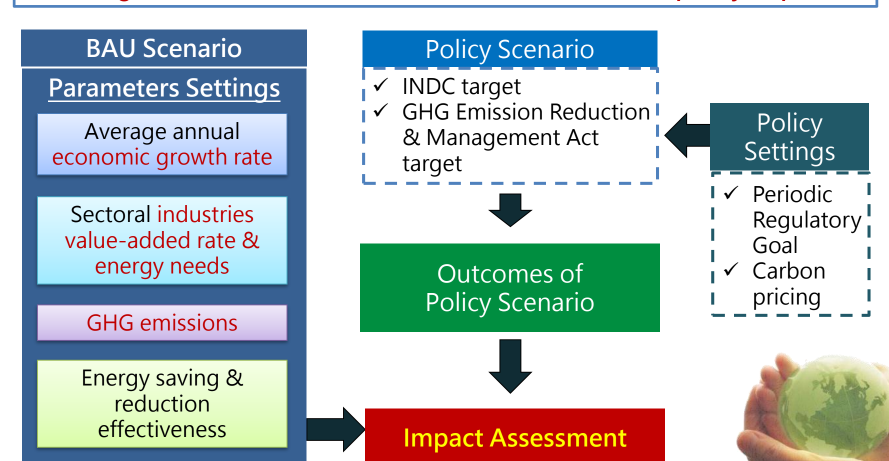
➤ TRI has developed and maintained the CGE models, including TAIGEM, TaiSEND, and TRICE for evaluation of 3E' s related policies.





## Recourse Assessment and Climate Policy Evaluation

According to scenarios such as a INDC target or the target of a Taiwan Climate change law: Greenhouse Gas Emission Reduction and Management Act, the TRI model is able to measure the policy impact.





## **International Participation on Climate Change**

> TRI has became different observers of various important international climate change convention and fund.



- ♦ Became UNFCCC NGO Observer in 2014
- ✓ Qualified for 1<sup>st</sup> week
   Exhibition booth in
   COP21
- ✓ Qualified for 1<sup>st</sup> and 2<sup>nd</sup> week Exhibition booth in COP22





- Became GCF Private Sector Observer in 2016
- ✓ One of the only two GCF Observers in Taiwan.
- ✓ Joined the 13<sup>th</sup> & 14<sup>th</sup> Board meeting of GCF