

ASIA PACIFIC ENERGY PORTAL

Interactive data and policy information

18 JAN 2017

asiapacificenergy.org

Scope



Status

200+

data sets from
seven leading data
providers integrated

2,700+

policy and
programme
documents
processed and
uploaded

6,000+

power plants
mapped

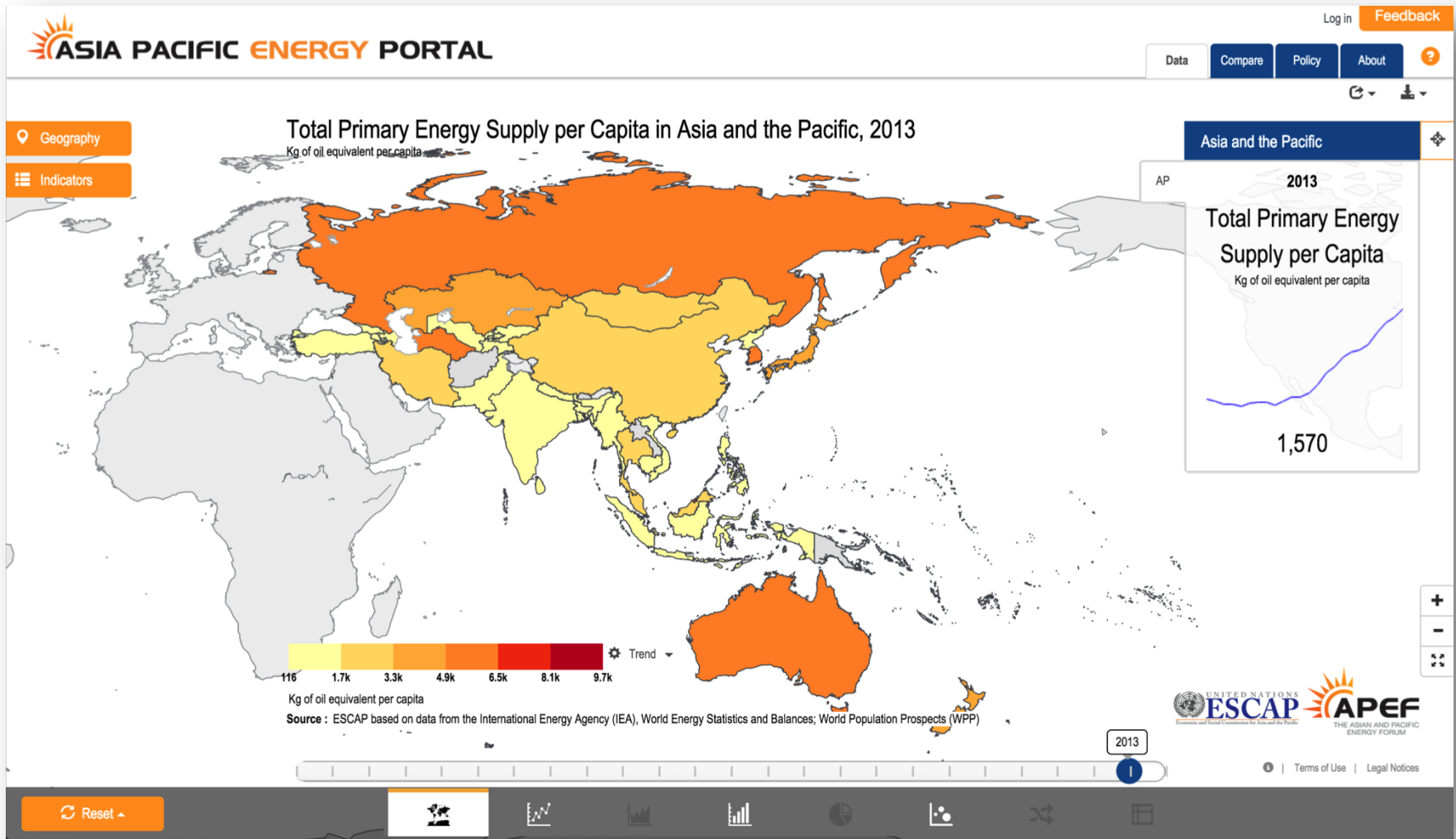
DATA

Multi-Source Data

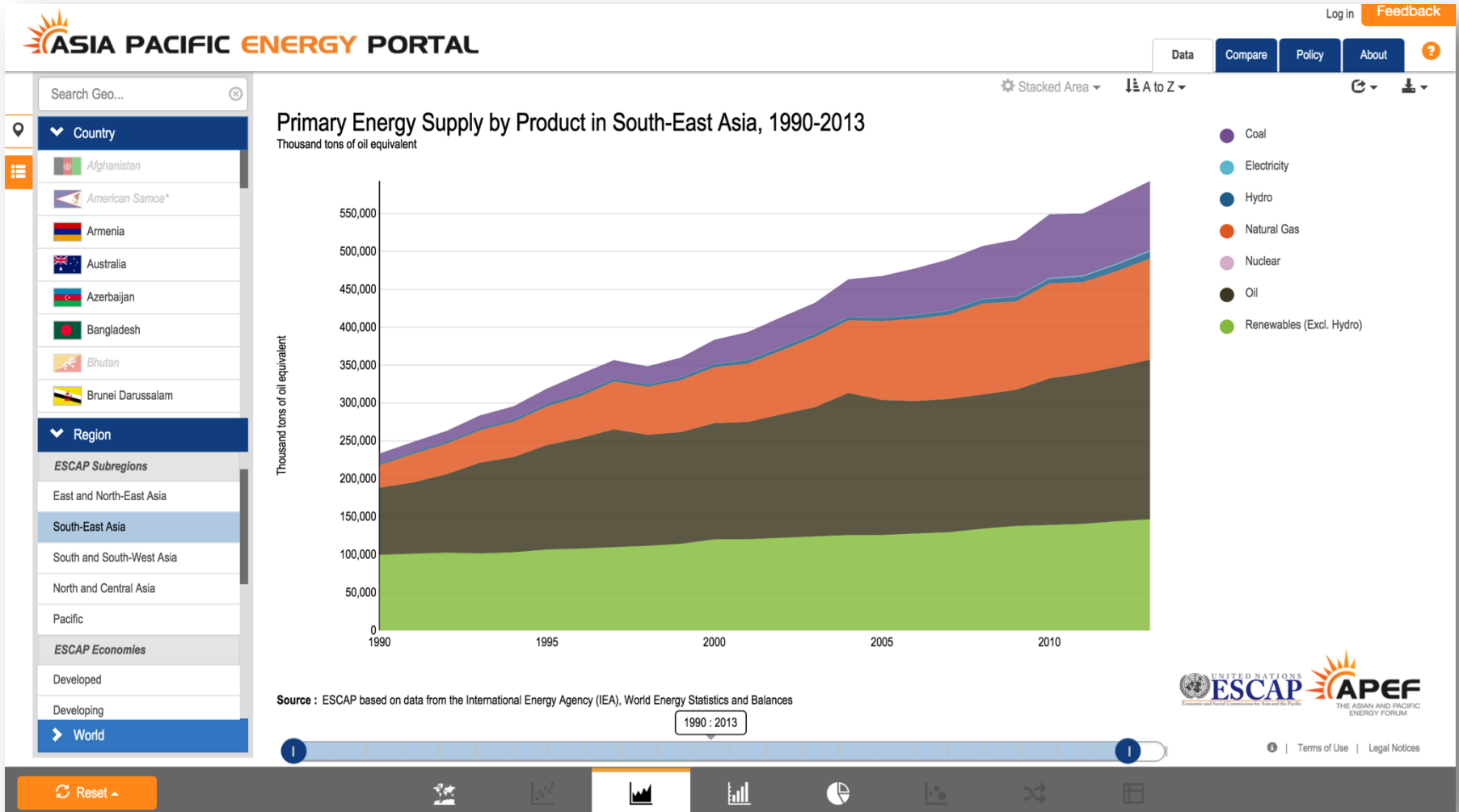


200+
data sets

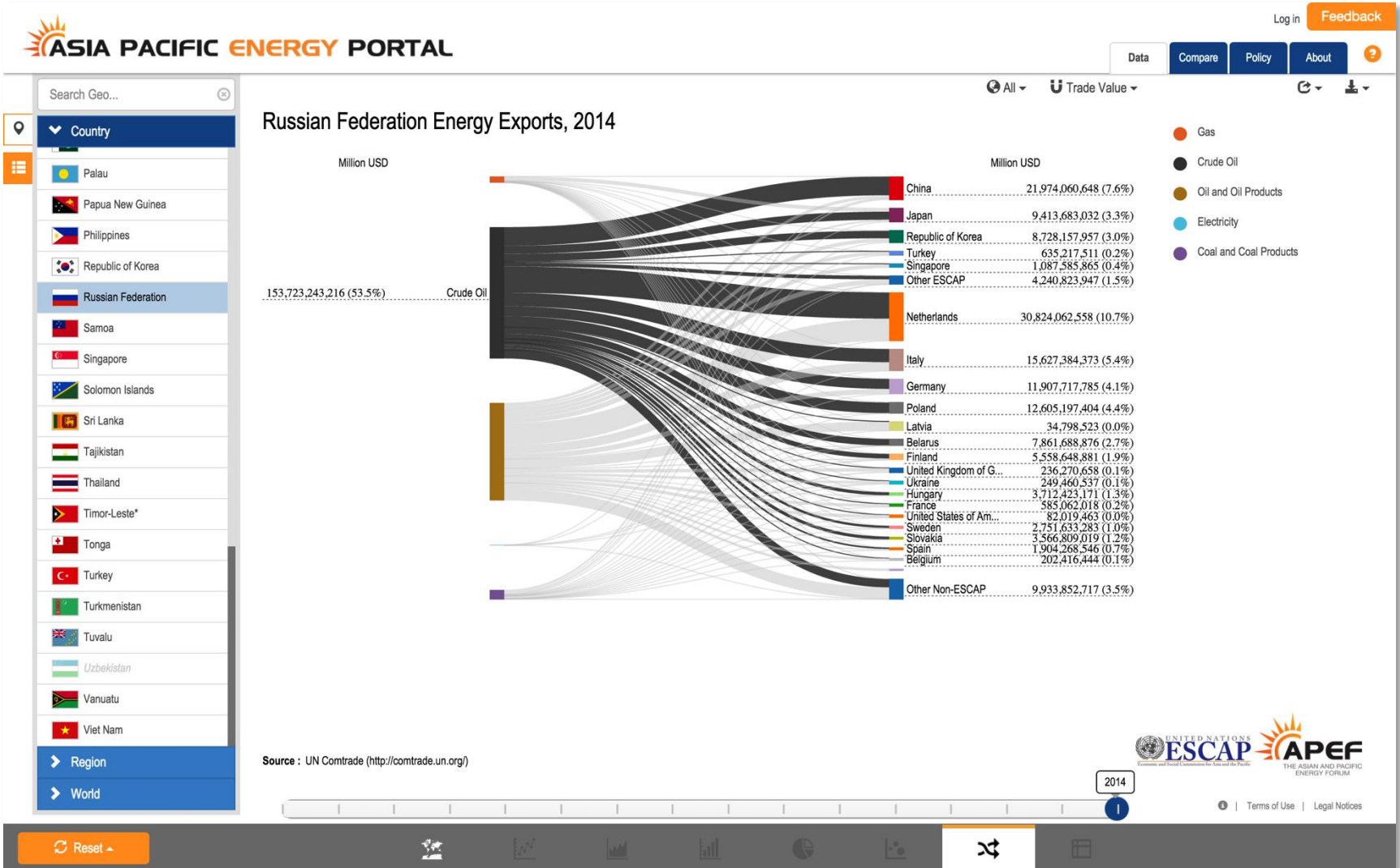
Interactive Data



Interactive Data



Interactive Data



POLICY

Policy

STATUS: 2700+ uploaded policy and programme documents

Scope: National; Bilateral; Local; Multilateral; Regional; Other

Document Type: Act; Agreement; Code; Decree; General Policy; Government Report; Guideline; Law; Other; Plan; Programme; Rule or Regulation; Standard

Economic Sector: Building; Electricity; Energy; Industrial Process; Multisector; Transport

Policy

10 Categories: Access, Energy Efficiency, Renewable Energy, Environment, Pricing, Energy Supply and Infrastructure, Trade, Investment, Technology, and Governance

100+ indicators: based on categories with content directly extracted from policies

Policy

10 Categories: Access, Energy Efficiency, Renewable Energy, Environment, Pricing, Energy Supply and Infrastructure, Trade, Investment, Technology, and Governance

100+ indicators: based on categories with content directly extracted from policies

Policy

Policy sources:

- Governments' official websites

Indicators derived from:

- Areas of Action identified under the APEF 2013 Ministerial Declaration and Plan of Action
- Sustainable Development Goals

Policy Matrix

- Use the policy matrix for an immediate glimpse on policy content.
- Slide timeline to see policy development.
- Switch between the Policy Matrix and the Policy Search function in one click.

Time: 2017

Showing 1118 / 1540 Results

- Indicates policy previews available for indicators within the corresponding policy category.
- Indicates policy preview(s) available for the corresponding policy indicator and country.

POLICY MAP

Click here to Expand All

	Afghanistan	American Samoa	Armenia	Australia	Azerbaijan	Bangladesh	Bhutan	Brunei Darussalam	Cambodia	China	Cook Islands	DPR Korea	Fiji	French Polynesia	Georgia	Guam	Hong Kong, China	India	Indonesia	Iran (Islamic Rep. of)	Japan	Kazakhstan	Kiribati	Kyrgyzstan	Lao PDR	Macao, China
Access	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
EA1: Energy access priorities	3	6	4	5	3	14	5	4	3	9	9		11	3	2	6	3	8	4	1	7	3	8	3	8	
EA2: Energy access action plan	4	1	1	1		7	4	1	6	4	2	1	6	1	2	1		11			1		3	2	8	
EA3: Energy access targets	1	2		1		15	5		2	1	3		6	1	1	1		9	1				4		7	
EA4: Energy service quality targets				1				2		2			1				1	1	1		2					
EA5: Clean cooking solutions		1				8	2		2	1	1	1	2					5							1	
EA6: Consumer subsidies	1			2	1	6	4		1	2	1		3	1				6			2	1	2	1	3	
EA7: Bi-, multi-lateral mechanisms to expand access	8	1		1	1	9	1		1	2	2		3	1	1	1		6	1		1	2	2	4	7	
Efficiency	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
Renewable Energy	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
Environment	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
Pricing	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
Resources and Connectivity	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
Trade	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
Investment	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
Technology	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	

Energy access targets

EA3 **MALDIVES: National Biodiversity Strategy and Action Plan 2016-2025**
 Effective Years: 2016-2025
 Provide 30% of daytime peak load of electricity demand in all inhabited islands through renewable sources. Indicator: Decrease in carbon foot print. By 2020.

EA2 **LAO PEOPLE'S DEMOCRATIC REPUBLIC: 8th Five-Year National Socioeconomic Development Plan (2016-2020)**
 Effective Years: 2016-2020
 Expand electricity coverage to rural remote and hard-to-access areas, leading to at least 90 percent of the total number of families in the country having access to electricity by 2020

MALAYSIA: Eleventh Malaysia Plan 2016-2020
 Anchoring Growth on People
 Effective Years: 2016-2020

2017

Reset



Policy Search

- Use policy search function to access the database.
- Use the filter functions on the left-hand side to filter policies based on your research needs.

ASIA PACIFIC ENERGY PORTAL

Log in Feedback

Data Compare Policy About

Country: VNM Scope: National

DOCUMENT SEARCH wind power Search title content

Search found 18 items

Title	Effective Start Year	Effective End Year	Agency
VIET NAM: Decision 428 / QD-TTg: Approval of the Revised National Power Development Master Plan for the 2011-2020 Period with the Vision to 2030 No Yes 2016 National Plan Energy All Prime Minister of the Socialist Republic of Vietnam PRIME MINISTER THE SOCIALIST REPUBLIC OF VIETNAM Independence - Freedom- Happiness No.: 428/QD-TTg	2016		Prime Minister of the Socialist Republic of Vietnam
VIET NAM: Industrial Development Strategy through 2025, vision toward 2035 No No 2014 National Plan/Strategy Industrial Process Power, Renewable, Bioenergy, Geothermal, Hydropower, Solar Prime Minister of the Socialist Republic of Vietnam VGP- Prime Minister Nguyen Tan Dung on June 9, 2014 signed Decision No. 879/QD-TTg to approve the Industrial Development Strategy	2014		Prime Minister of the Socialist Republic of Vietnam
VIET NAM: Energy Efficiency Building Code Energy Efficiency Building Code Viet Nam No No 2 013 2 013 National Code Energy All Questa è la versione.html del file contenuto in http://www.vgbc.org.vn/index.php/resources/download/QCVN_09-2013_BXD%20-%20ENG.docx. Google crea automaticamente la versione.html dei documenti	2013		Vietnam Association of Civil Engineering Environment, the Department of Science, Technology, the Environment Department, and the Ministry of Construction
VIET NAM: Decision No. 2081 QD-TTg on the Approval of Electricity Supply Programme for Rural, Mountains area and the Islands, Period 2013-2020 No No 2013 2020 National Programme Energy, Power Power, Renewable, Hydropower Prime Minister of the Socialist Republic of Vietnam Unofficial Translation provided by country representative PRIME MINISTER ----- Number: 2081 / QD-TTg SOCIALIST REPUBLIC OF VIETNAM Independence- Freedom- Happiness	2013	2020	Prime Minister of the Socialist Republic of Vietnam
VIET NAM: Circular No. 32 /2012/TT-BCT Regulations on implementation of wind power projects development and Standardized Power Purchase agreement for wind power projects No No 2012 2012 National Rule or Regulation Energy Wind Ministry of Industry and Trade THE MINISTRY OF INDUSTRY AND TRADE ----- No. 32 /2012/TT-BCT SOCIALIST REPUBLIC OF VIETNAM----- Independence- Freedom- Happiness Hanoi, 12 November 2012 Regulations on	2012		Ministry of Industry and Trade
VIET NAM: Green Growth Strategy for the period 2011-2020 with a vision to 2050 (Decision No. 1393/QĐ-TTg)			

Terms of Use | Legal Notices

Prime Minister of the Socialist Republic of Vietnam

BSCAP **APEF**
Economic and Social Commission for Asia and the Pacific THE ASIAN AND PACIFIC ENERGY FORUM

Policy Search

Use the filter functions on the left handside to filter policies based on your research needs.

- Document Type
- Act (1)
- Agreement (0)
- Code (0)
- Decree (1)
- General Policy (71)**
- Government Report (0)
- Guideline (1)
- Law (0)
- Other (0)
- Plan (4)
- Program (0)
- Rule or Regulation (0)
- Standard (0)

Document Type: General Policy x

DOCUMENT SEARCH

Search documents and content

Search

title content

Search found 71 items

Title	Effective Start Year	Effective End Year	Agency
PAPUA NEW GUINEA: National Energy Policy 2016-2020 No No 2016 2020 National General Policy Energy Coal, Oil, Renewable, Hydropower, Solar Department of Public Enterprises and Department of Petroleum And Energy INDEPENDENT STATE OF PAPUA NEW GUINEA NATIONAL ENERGY POLICY 2016-2020 Department of Public Enterprises and	2016	2020	Department of Public Enterprises and Department of Petroleum And Energy
TONGA: Tonga Climate Change Policy: A Resilient Tonga by 2035 No Yes 2016 National General Policy Multi-Sector All Department of Climate Change, Ministry of Meteorology, Energy, Information, Disaster Management, Environment, Climate Change and Communications in consultation with the JNAP on CCDRM Technical Working Group and national stakeholders	2016		Department of Climate Change, Ministry of Meteorology, Energy, Information, Disaster Management, Environment, Climate Change and Communications in consultation with the JNAP on CCDRM Technical Working Group and national stakeholders
NEPAL: Renewable Energy Subsidy Policy, 2073 BS No Yes 2016 2016 National General Policy Energy, Power Renewable Government of Nepal Ministry of Population and Environment Unofficial Translation Government of Nepal (Unofficial Translation) Ministry of Population and Environment May 2016 1. Background Nepal is	2016		Government of Nepal Ministry of Population and Environment

Policy Search



Data

Compare

Policy

About



- Pakistan
- Palau
- Papua New Guinea
- Philippines
- Republic of Korea
- Russian Federation
- Samoa
- Singapore
- Solomon Islands
- Sri Lanka
- Tajikistan
- Thailand
- Timor-Leste*
- Tonga
- Turkey
- Turkmenistan
- Tuvalu
- Uzbekistan
- Vanuatu
- Viet Nam

Country: VNM Scope: National

DOCUMENT SEARCH

wind power

Search



title



content

Search found 18 items

Title	Effective Start Year	Effective End Year	Agency
<p>VIET NAM: Decision 428 / QD-TTg: Approval of the Revised National Power Development Master Plan for the 2011-2020 Period with the Vision to 2030</p> <p>No Yes 2016 National Plan Energy All Prime Minister of the Socialist Republic of Vietnam PRIME MINISTER THE SOCIALIST REPUBLIC OF VIETNAM Independence - Freedom- Happiness No.: 428/QD-TTg</p>	2016		Prime Minister of the Socialist Republic of Vietnam
<p>VIET NAM: Industrial Development Strategy through 2025, vision toward 2035</p> <p>No No 2014 National Plan/Strategy Industrial Process Power, Renewable, Bioenergy, Geothermal, Hydropower, Solar Prime Minister of the Socialist Republic of Vietnam VGP- Prime Minister Nguyen Tan Dung on June 9, 2014 signed Decision No. 879/QD-TTg to approve the Industrial Development Strategy</p>	2014		Prime Minister of the Socialist Republic of Vietnam
<p>VIET NAM: Energy Efficiency Building Code</p> <p>Energy Efficiency Building Code Viet Nam No No 2 013 2 013 National Code Energy All Questa è la versione.html del file contenuto in http://www.vgbc.org.vn/index.php/resources/download/QCVN_09-2013_BXD%20-%20ENG.docx. G o o g l e crea automaticamente la versione.html dei documenti</p>	2013		Vietnam Association of Civil Engineering Environment, the Department of Science, Technology, the Environment Department, and the Ministry of Construction
<p>VIET NAM: Decision No. 2081 QD-TTg on the Approval of Electricity Supply Programme for Rural, Mountains area and the Islands, Period 2013-2020</p> <p>No No 2013 2020 National Programme Energy, Power Power, Renewable, Hydropower Prime Minister of the Socialist Republic of Vietnam Unofficial Translation provided by country representative PRIME MINISTER ----- Number: 2081 / QD-TTg SOCIALIST REPUBLIC OF VIETNAM Independence- Freedom- Happiness</p>	2013	2020	Prime Minister of the Socialist Republic of Vietnam
<p>VIET NAM: Circular No. 32 /2012/TT-BCT Regulations on implementation of wind power projects development and Standardized Power Purchase agreement for wind power projects</p> <p>No No 2012 2012 National Rule or Regulation Energy Wind Ministry of Industry and Trade THE MINISTRY OF INDUSTRY AND TRADE ----- No. 32 /2012/TT-BCT SOCIALIST REPUBLIC OF VIETNAM----- Independence- Freedom- Happiness Hanoi, 12 November 2012 Regulations on</p>	2012		Ministry of Industry and Trade
<p>VIET NAM: Green Growth Strategy for the period 2011-2020 with a vision to 2050 (Decision No. 1393/QĐ-TTg)</p>			

Reset



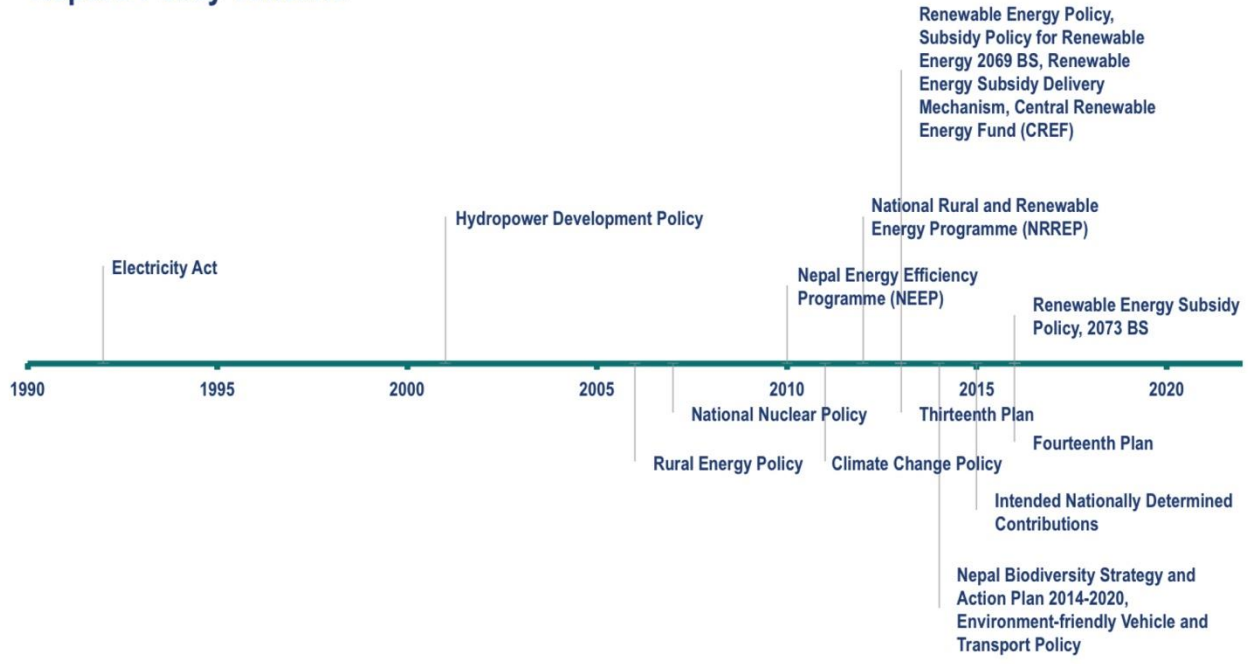
UPCOMING...

Policy Timeline

Focus Area

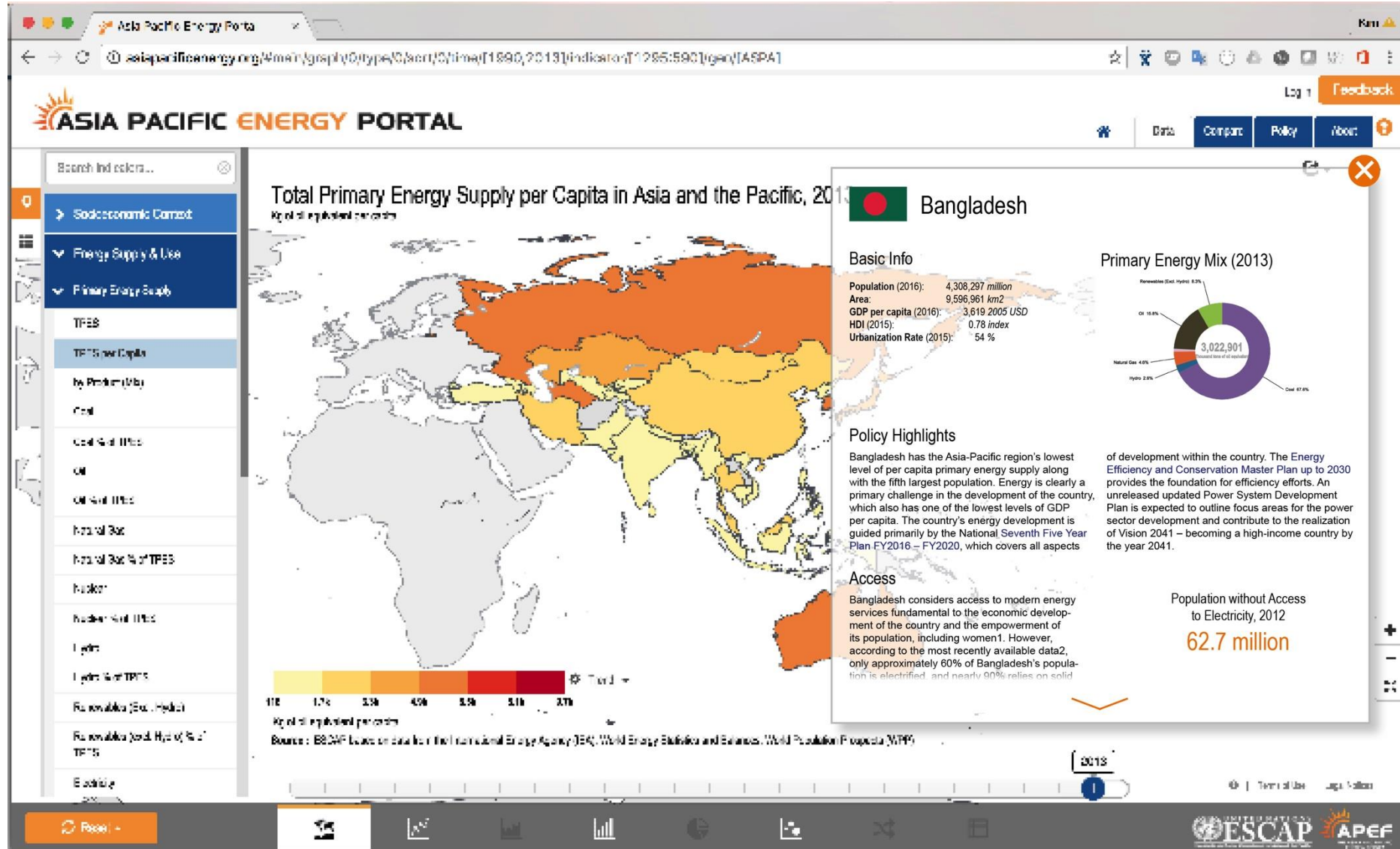
- > Access
- > Efficiency
- > Renewables
- > Environment
- > Pricing
- > Trade
- > Investment

Nepal's Policy Timeline



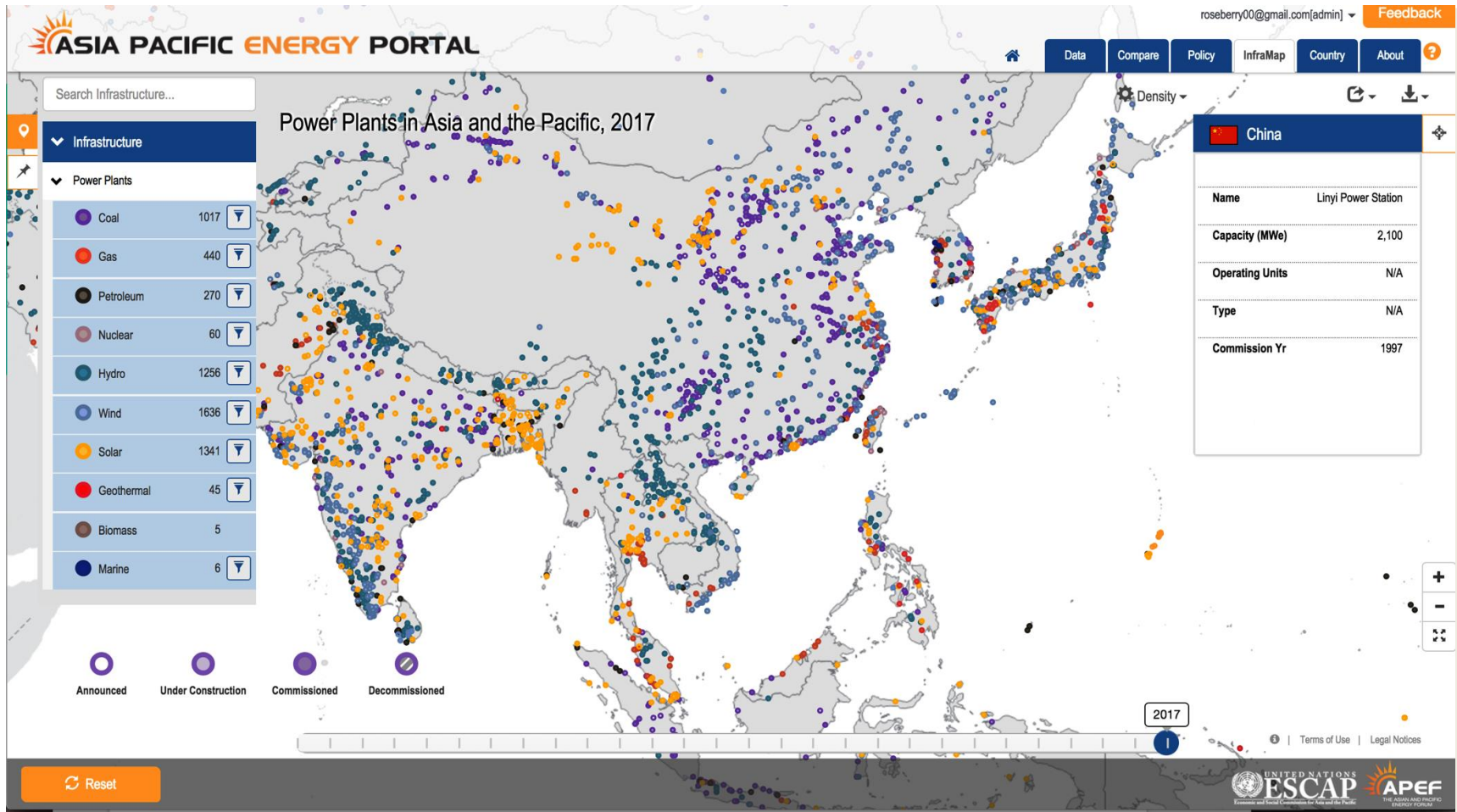
1990 : 2015

Country pages



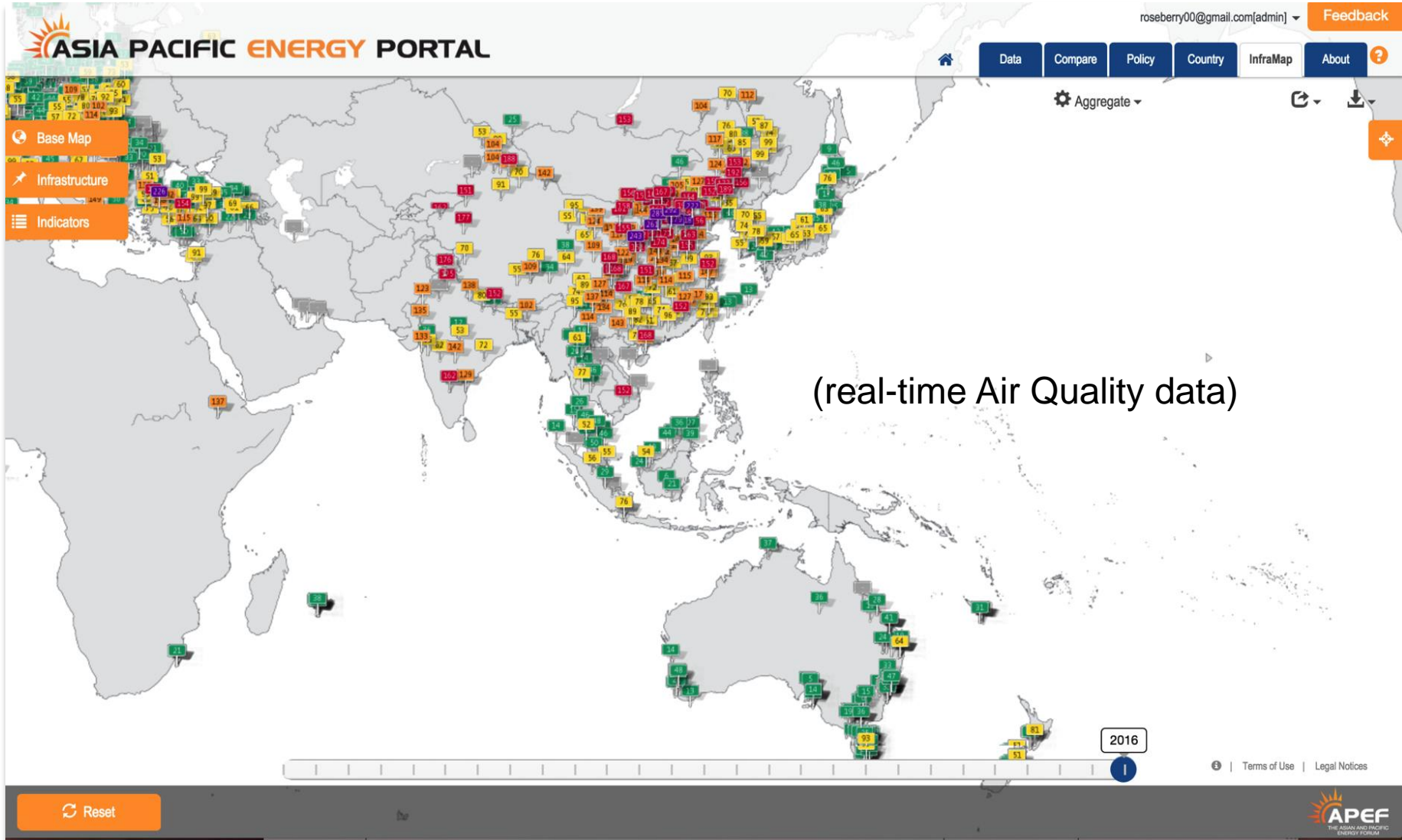
INFRASTRUCTURE

Infrastructure

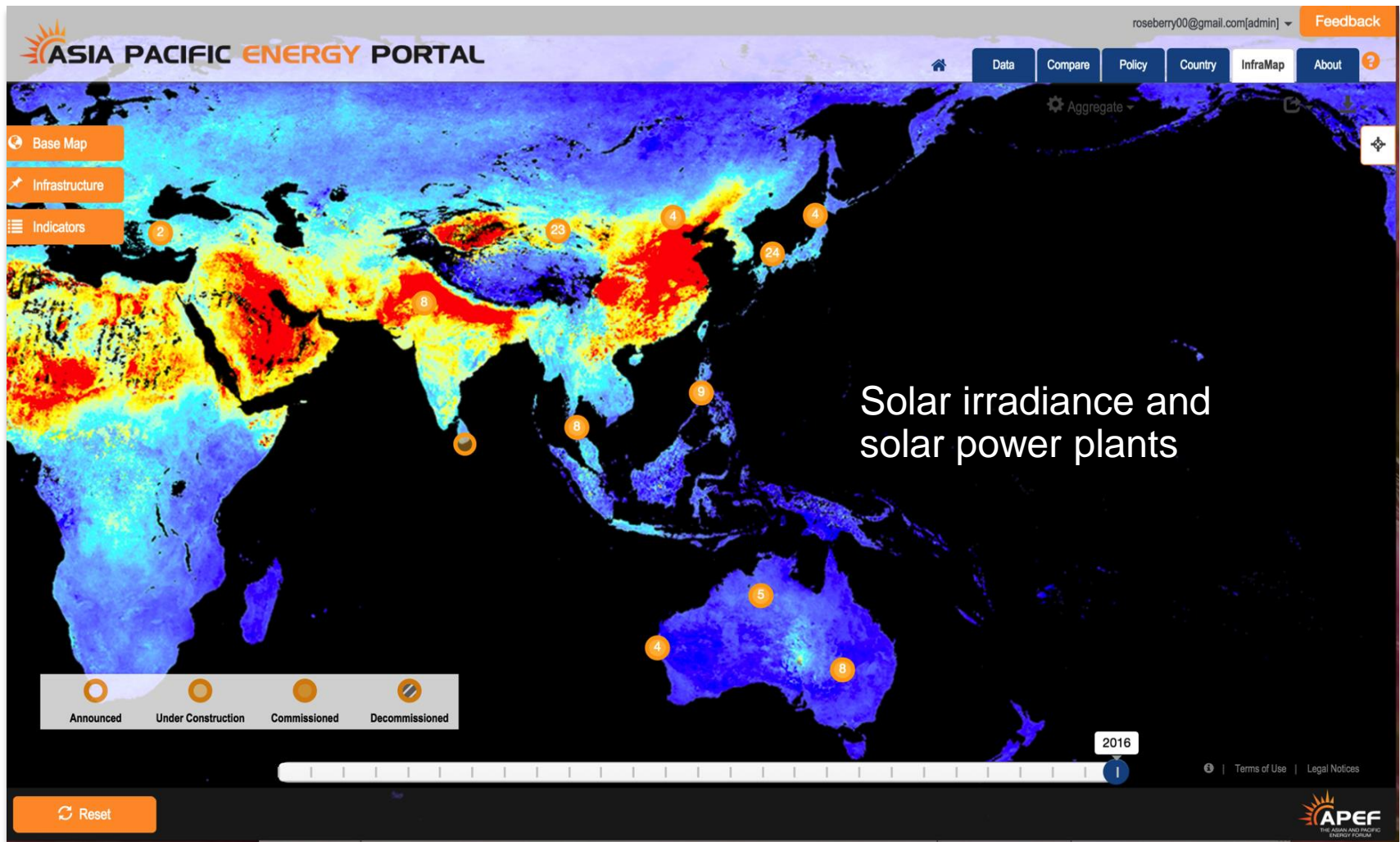


UPCOMING...

More map layers

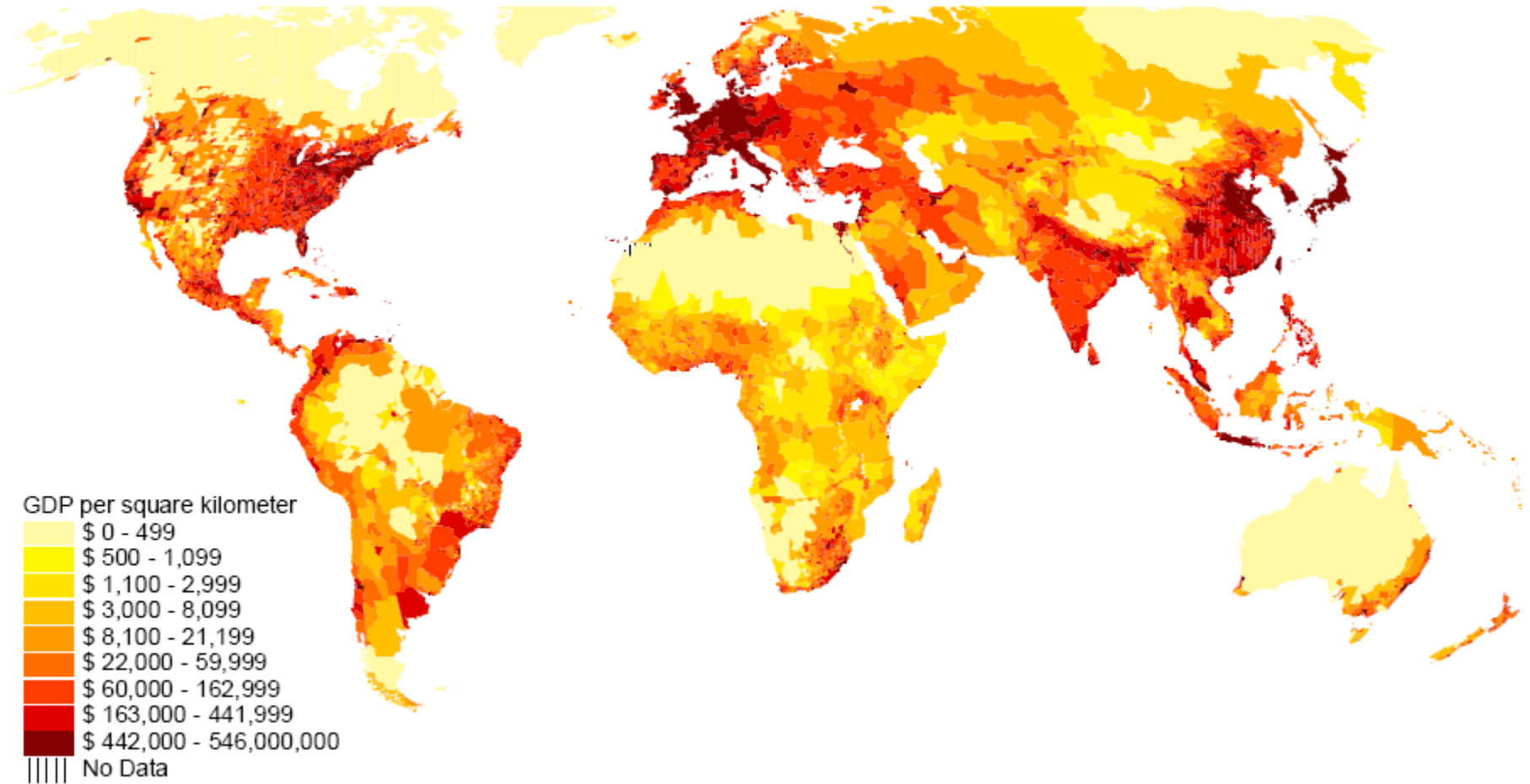


More map layers

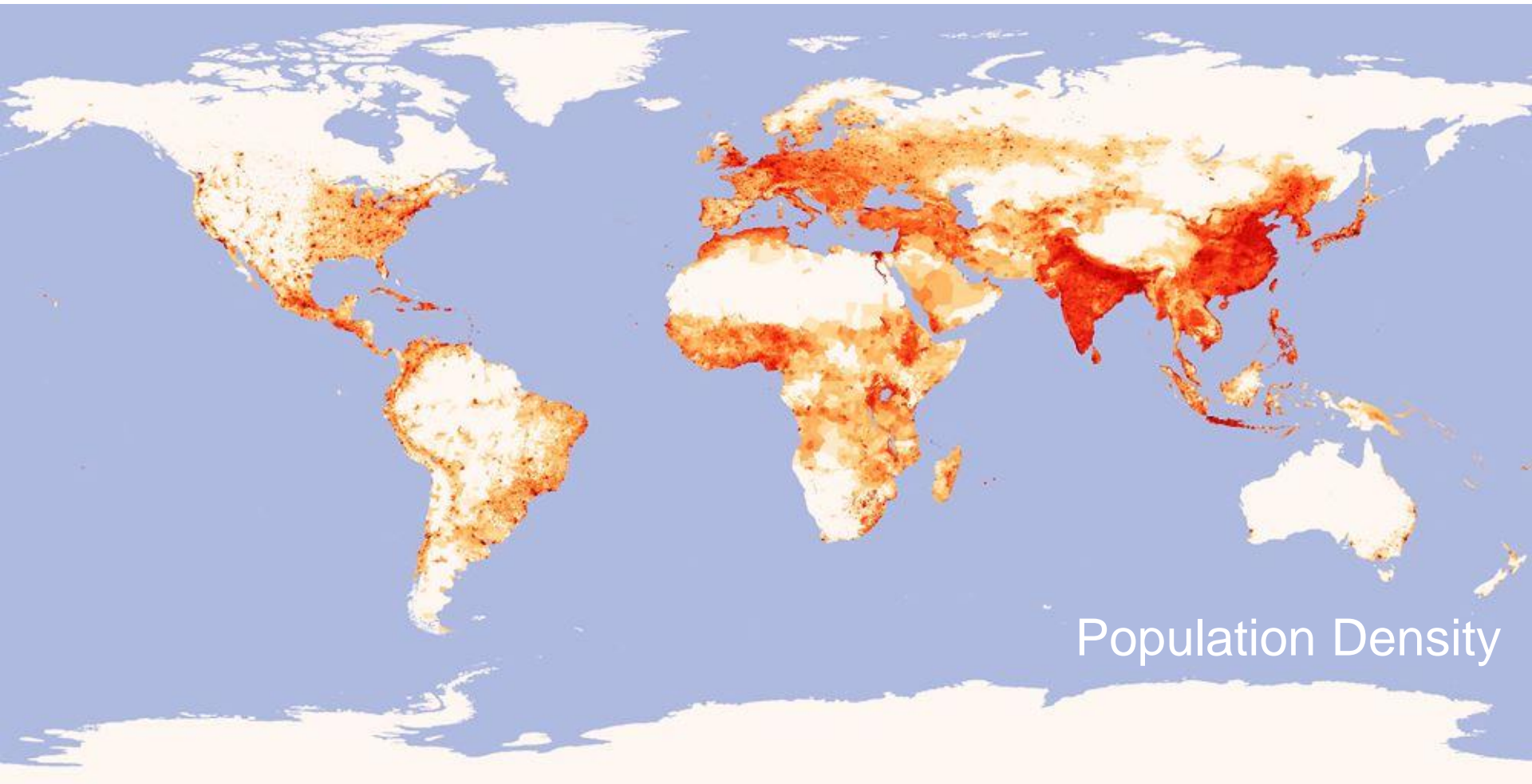


More map layers

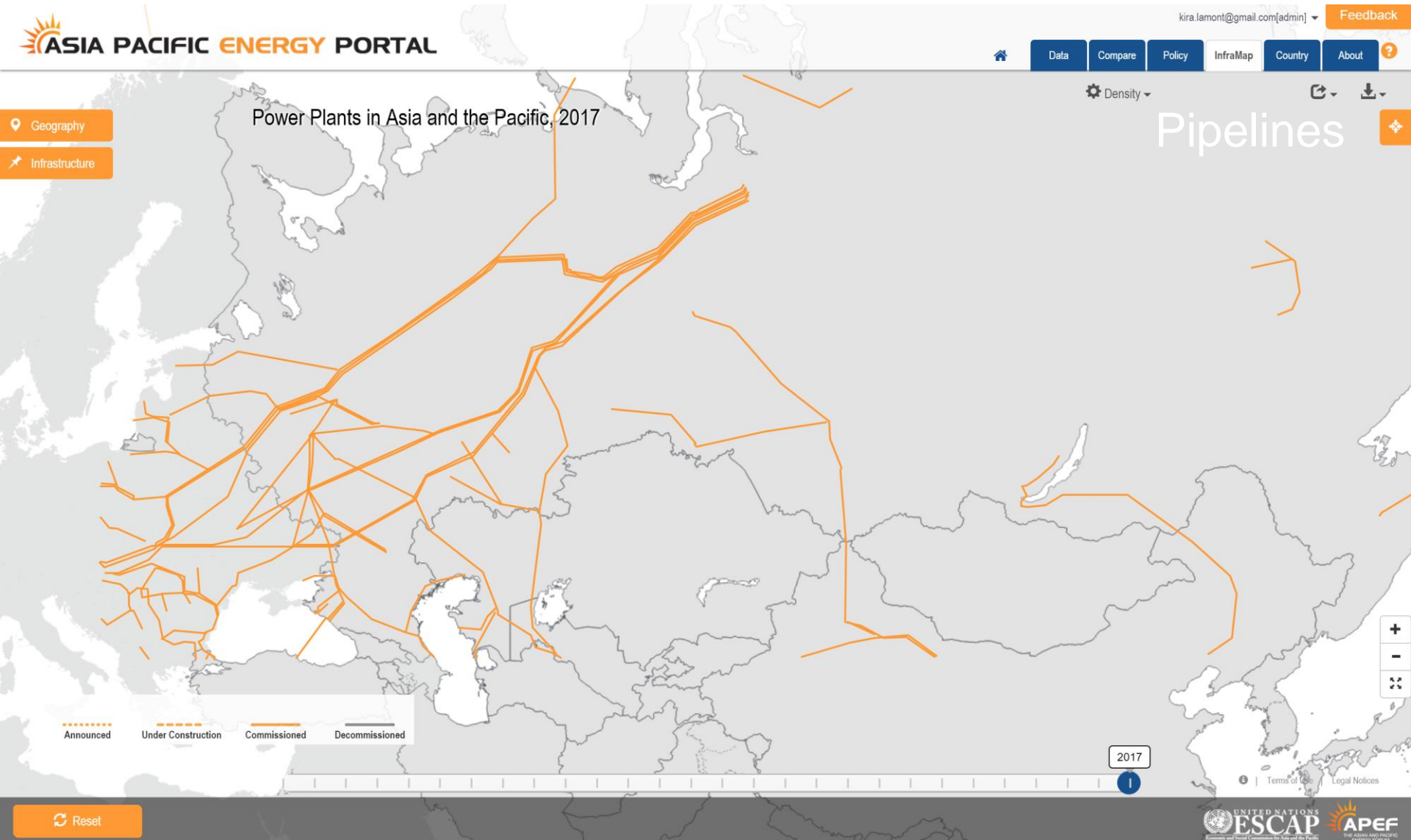
GDP Density



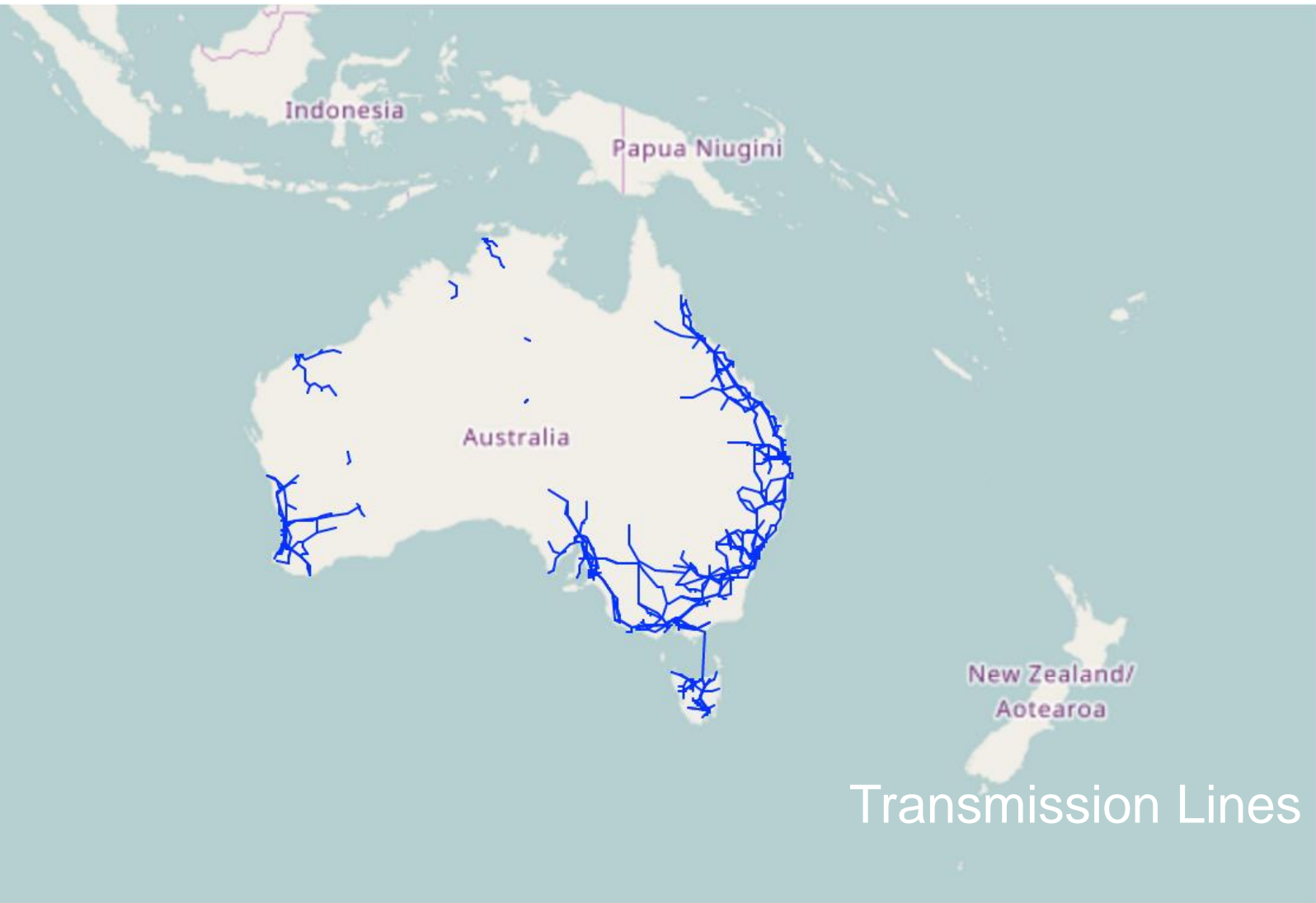
More map layers



More map layers



More map layers



Transmission Lines