Energy Transition Diplomacy Climate Security & Diplomacy

Ambassador **Dr Urban Rusnák,**Ministry of Foreign & European Affairs, Slovak Republic
Advisor to the

Brno, 6-8 March 2023

Disclaimer

"The views, information, or opinions expressed during the lecture and the following Q & A session are solely those of Dr Urban Rusnák

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Climate vs. Energy Diplomacy

Energy Security

Forstering various aspects of the Energy Security

Climate Security

Mitigation and Adaptation to the Climate Emergency

Bilateral Multilateral

ISC



Plurilateral





Multilateral









Energy Diplomacy vs. Climate Diplomacy - different goals

 Climate Security - Mitigation and Adaptation to the Climate Emergency

to combat and prevent dangerous human interference with the climate system and enable suistanable development of nations

Energy Security -

to secure sufficient, affordable and consistent <u>supply, transit</u> <u>and demand</u> of energy for industrial, transport and military requirements necessary for development of nations

Energy and Climate Policies link

EU vision of coupling both is not necessarily shared by the rest of the world (yet?)

Energy Trilemma?

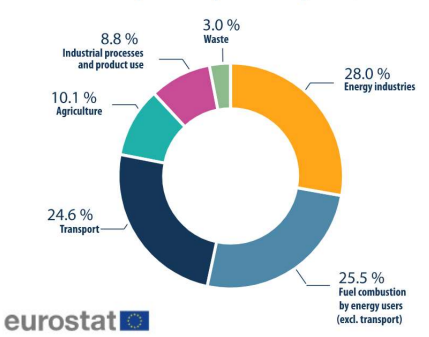
Energy security, Energy equity (accessibility/affordability), Environmental sustainability

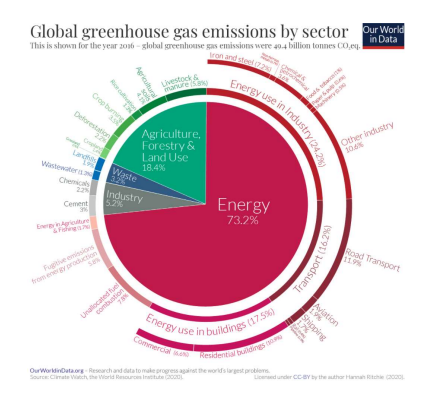
or

Trilemma of sustainable development?

Energy security, Energy equity (accessibility/affordability), and Sustainable development







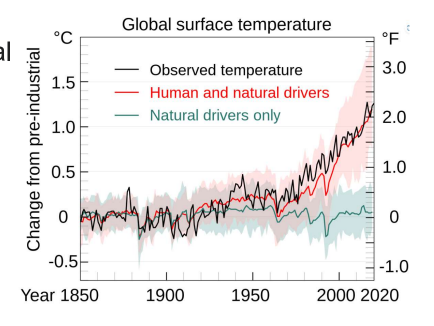
Climate Security & Diplomacy

- UNFCCC historical background, evolution, milestones.
- Rio, Kyoto, Paris. UNEP Montreal Protocol. Achievements and its limits.
- SWOT analyses of the Paris Agreement.
- Sustainable Development Goals (SDGs).
- Advocacy & Activism, battle of lobbyists.
- Public opinion and regulatory impact.
- G7, G20, BRICS formats elitist alternatives to the UN or source of synergies?

UNFCCC - Common, but differentiated United Nations Framework Convention on responsibilities



UNFCCC is an international environmental treaty to combat "dangerous human interference with the climate system, in part by stabilizing greenhouse gas concentrations in the atmosphere. It was signed by 154 states at the UN Conference on Environment and Development (UNCED), held in Rio de Janeiro in June 1992 (Earth Summit).



Global greenhouse gas emissions by gas

Greenhouse gas emissions are converted to carbon dioxide-equivalents (CO₂eq) by multiplying each gas by its 100-year 'global warming potential' value: the amount of warming one tonne of the gas would create relative to one tonne of CO, over a 100-year timescale. This breakdown is shown for 2016.



F-gases (HFCs, CFCs, SF₆)

Carbon dioxide (CO₂) 74.4%

Methane (CH_4) 17.3%

> Nitrous oxide (N₂O) 6.2%

UNFCCC - Common, but differentiated United Nations Framework Convention on responsibilities

UNFCCC Protocols and Agreements

Climate Change

1997 Kyoto Protocol established legally binding obligations, <u>for developed</u> countries to reduce their GHG emissions in the period 2008–2012

Parties to the Convention have agreed to further commitments during UNFCCC COPs. These include the Bali Action Plan (2007), the Copenhagen Accord (2009), the Cancún agreements (2010), and the Durban Platform for Enhanced Action (2012).

2015 Paris Agreement established legally binding obligations to prepare Nationally Determined Contributions for <u>all Parties</u> with the aim to limit global warming to less than 2 °C, and try to limit the increase to 1.5 °C

Different, but still relevant

UNEP - 1987 Montreal Protocol on protection of ozone layer by regulating nearly 100 ozone depleting substances. Universally ratified.

UNFCCC - Common, but differentiated **United Nations** responsibilities



- •197 Parties, The Convention is the parent treaty of the 2015 Paris Agreement and 1997 Kyoto Protocol. Entered into force in 1994, Secretariat in Bonn.
- Annex I: There are 43 industrialised countries and economies in transition (EITs)
- •Annex II: Of the Annex I, 24 Parties are required to provide financial and technical support to the EITs and developing countries to assist them in reducing their greenhouse gas emissions (climate change mitigation) and manage the impacts of climate change (climate change adaptation).
- Non-Annex I: mostly low-income developing countries. Developing countries may volunteer to become Annex I countries when they are sufficiently developed. Least developed countries (LDCs): 49 Parties are given special status under the treaty in view of their limited capacity to adapt to the effects of climate change.





Promoting renewable energy and policies

Climate Emergency

not enforceable - voluntary actions

Climate change mitigation

Nationally Determined Contributions (NDC) - all countries

Climate finance - Preferred by OECD donors (technology & profit) pledges of USD 100 bn by 2020 not honored

Climate action vs.

Past emissions vs.

 Climate change adaptation

National Adaptation Plans (NAP) – developing nations

Climate finance - Preferred by recipient developing nations (immediate action)

National Development
Current /Future emissions



To keep the World to 1,5° C

Cash \$100bn a year in climate finance to the developing world from 2020 (agreed in 2009)

Coal China and India refused to sign up to a "phase-out" of coal, and insisted on changing to "phase-down".

Cars boost for electric cars

Trees A deal to halt global deforestation, signed by China, the US and Brazil among other nations, was the first big "win" of the Glasgow fortnight.

Glasgow - COP 26

promises and achievements

6 months later (May 2022)

Not yet, work in progress - five-year average from 2020 to 2025 at around \$100bn.

Increasing - coal expansion as recovery from Covid has quickened

Short term up – medium term outlook uncertain. No focus on public transport

Not delivered - Brazil's deforestation has soared to devastating record levels, no actions in Congo, China is postponing the Convention on Biological Diversity due to the COVIDurce: The Guardian



Sharm-Al Sheikh COP 27

promises and achievements

3 months later (March 2023)

- Declaratory commitment no action of fossil fuels to achieve it agreed or foreseen
- Dedicated fund to cover loss and damage– global climate insurance? From where the money will come from?
- 3. Accountability of businesses and GOV through legal actions?
 - More financial support 100 bil. in two years as usual since 2009
- 5. Implementation / are you serious? We need a decision to implement after 27 years of meetings?

Key takeaways

- Maintaining <u>a clear intention</u> to keep 1.5° C within reach
- 2. Establishing a <u>dedicated fund</u> for loss and damage
- Holding businesses and institutions to account
- 4. Mobilizing more financial support
 for developing countries
- 5. Making the pivot toward implementation



Sharm-Al Sheikh COP 27

promises and achievements

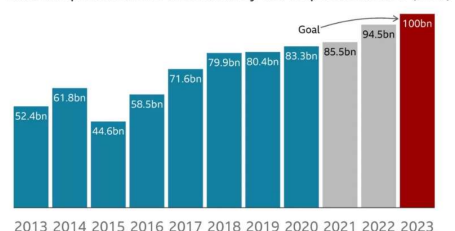
Not in the text...

- Emissions peaking before 2025, as the science tells us is necessary.
- Clear follow-through on the phase down of coal.
- But a sharp U-turn on the language around fossil fuels.
 Text now includes a reference to "low emission and renewable energy".

Money matters....

Climate finance

Amount provided and mobilised by developed countries (US\$)



Data for 2021 and 2022 are based on an average of OECD scenarios

Source: OECD B B C

This chart shows progress towards the existing climate finance target of \$100bn, which was agreed at COP15 in Copenhagen in 2009



2023

what next in climate diplomacy?

UNFCCC 28 COP, Dubai

The first Global Stocktake (GST), will provide a comprehensive assessment of progress since adopting the Paris Agreement.

This will help align efforts on climate action, including measures that need to be put in place to bridge the gaps in progress.

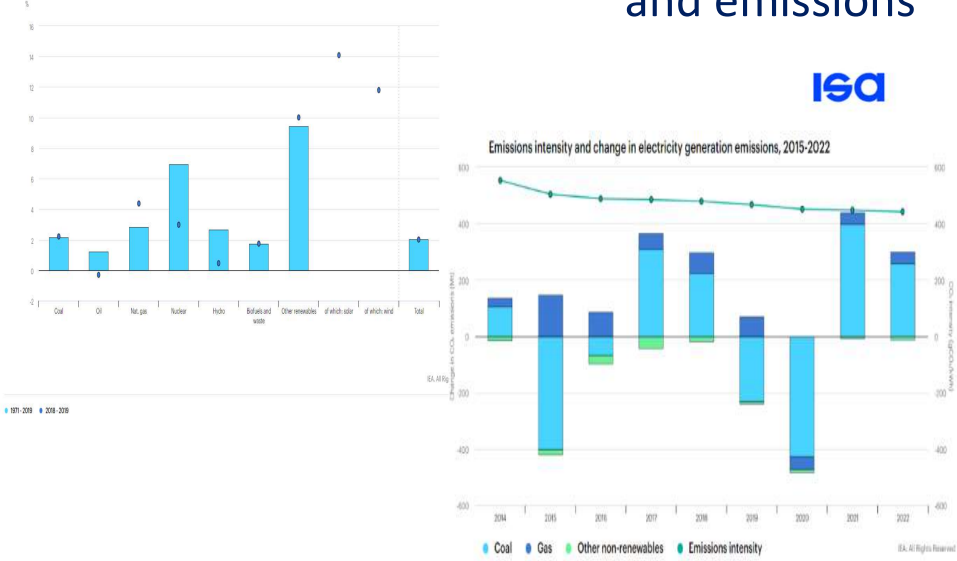
(November-December, UAE)

Other initiatives

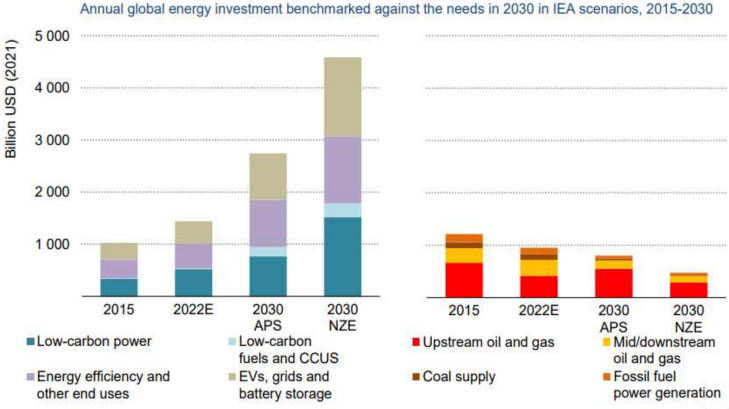
- UN Climate Ambition Summit (New York, September)
- The 58th Intergovernmental Panel on Climate Change (March)
- UN 2023 Water Conference (March)
- UN SGD Summit (September)

Source: The Guardian

Global annual change in energy production and emissions



Investments trends are off-track



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Notes: APS = Announced Pledges Scenario, the spending required to meet all country and regional climate pledges on time and in full. NZE = Net Zero Emissions by 2050 Scenario, the spending required to get the global energy sector to net zero by mid-century.



Sustainable Development Goals

Agenda 2030 "A shared blueprint for peace and prosperity for people and the planet, now and into the future" /UNGA Resolution, 2015

SUSTAINABLE DEVELOPMENT GOALS





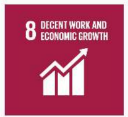
































UN Sustainable Development Goals



Ensure access to affordable, reliable, sustainable and modern energy for all



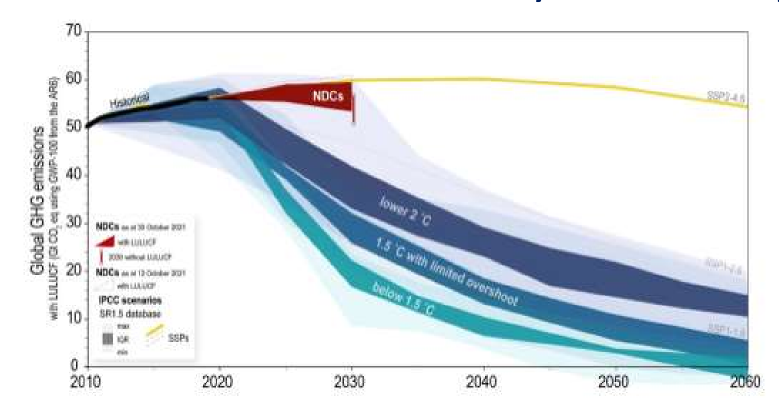
Take urgent action to combat climate change and its impacts

Tracking SDG 7 (2022)

At today's rate of progress, the world is still not on track to achieve the SDG#7 goals by 2030. Advances have been impeded, particularly in the most vulnerable countries and those that were already lagging



UNFCC: NDC Synthesis Report



The latest update shows that for all available NDCs of all 193 Parties taken together, a sizable increase, of about 13.7%, in global GHG emissions in 2030 compared to 2010 is anticipated.

4 OCT 2022: We are off the track

COP21 Paris Agreement

UNFCCC Paris Agreement 2015 is an international treaty in line with the Vienna Convention on the Law on Treaties.

MITIGATION

Legally binding Parts:

- Prepare, communicate and maintain NDC
- Pursue domestic mitigation measures
- Provide information necessary for clarity, transparency and understanding
- Communicate successive NDC every 5 years
- Provide information necessary to track progress in implementing NDC

Politically binding Parts:

- Developed country parties *should* take the lead by communicating economywide absolute emission reduction targets
- Successive NDCs will represent a progression and reflect highest possible ambition
- All parties *should* strive to formulate and communicate long-term low emission strategies

COP21 Paris Agreement

FINANCE

Legally binding Parts:

- Developed country parties shall provide financial resources "in continuation of their existing obligations" under the UNFCCC, and shall report biennially

Politically binding Parts:

- Developed country parties *should* continue to take the lead in mobilizing climate finance
- Other parties *encouraged* to provide financial resources voluntarily

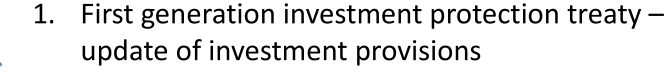
INVESTMENT

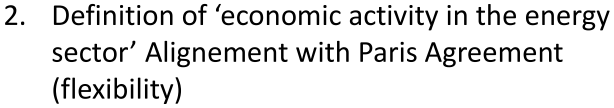
There is no mention of investment in the Paris Agreement, it is about climate goals, not energy policies!!

Alignment of the International Framework with Paris Agreement



- Energy Charter Treaty (1994)
- On 24 June 2022 amendments 'agreed in principle', approval is expected on 22 Nov 2022



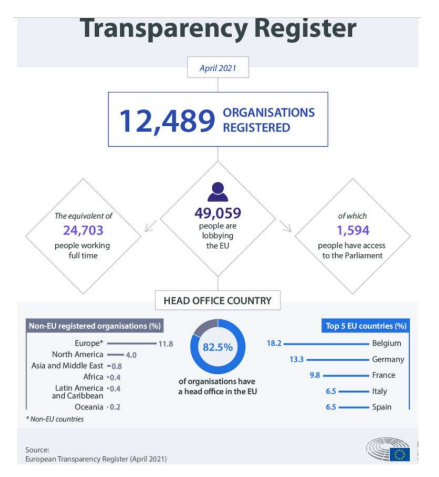


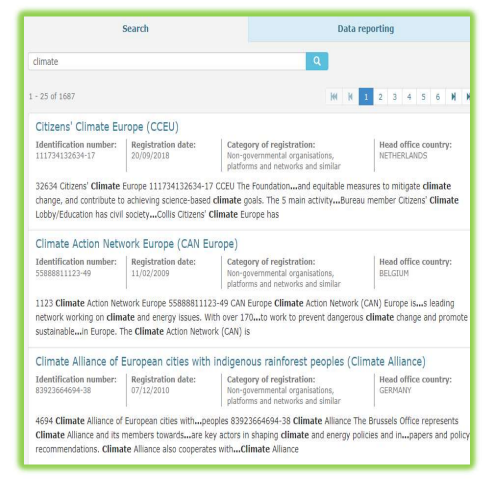




With 50 contracting parties and the EU/Euratom, the ECT is the world's largest existing agreement that contains BIT-like investment protection provisions and ISDS. It protects a large part of foreign investments in the energy sector. The modernization of the ECT is of systemic relevance for IIA reform and climate action. (IIA Issues, 09/2022)

Lobbying and the public opinion





EU Transparency register (updated 7/2/2023)

1687 entries key word **CLIMATE**24 entries for **ENERGY INDUSTRY**

G7 - G20 - BRICS - (G2) formats

G7

<u>Canada</u>, <u>France</u>, <u>Germany</u>, <u>Italy</u>, <u>Japan</u>, the <u>United Kingdom</u> and the <u>United States</u>; additionally, the <u>European Union</u> (EU) is a "non-enumerated member"

G20

Argentina, Australia, Brazil, Canada, China, France, Germany, India, Indonesia, Italy, South Korea, Japan, Mexico, Russia, Saudi Arabia, South Africa, Turkey, the United Kingdom, the United States, and the European Union.

BRICS

Brazil, Russia, India, China, and South Africa.

(G2 - China, the United States)

Elitist alternatives to the UN or source of synergies?

??? Questions for Participants ???

What are key climate and environmental political and legal frameworks?

What are the SDGs? Do they matter? Explain, please.

What are weak and strong points of Paris Agreement?

Are formal structures indispensables in the fight against climate emergency? Can they be replaced by informal clubs of the most powerful nations?

Key Takeaways

- We are not on the track in global climate and energy targets
- We have treaties which are not substantially legally binding
- According to the latest science and real word evidence we will not ne able to prevent the heating above 2 C by the year 2100
- Climate Diplomacy is not strong/good enough to put us on track to avoid climate emergency
- Available technology and investment done do not match stated goals

People in the Energy Transition Diplomacy



UNFCCC COP 23, Bonn, 2017

The End

Urban.Rusnak@gmail.com

LESSON 7 – CLIMATE DIPLOMACY

NEXT

LESSON 8 – ENERGY TRANSITION DIPLOMACY