17.

- 18. Please indicate the key message you would like to address in your statement (max. of 200 words. Key messages should consider the themes of the roundtables)
 - Integrated national and regional cooperation, governance and legal systems at the operational level
 - Integrating policy, governance and operations across sectors

I propose solving questions by precising actual acting by GDP&statistics/SNA integrated with SDGs of the 2030 Agenda according to ideal way of our existence as through-life individuals system developing within&with use of all components of Earth environment (land-water-air) matter&(3-bands) energy system EES in primary equilibrium throughout managed through-life institutional X-Y grid system, as I shown by info&edu&operational model&tool. Model of 2017 and its core scientifically verified EU managing instruments referred version of 2004 is at: https://www.wipo.int/export/sites/www/about-ip/en/artificial intelligence/call for comments/pdf/ind marchlewicz.pdf pp.3&4

<u>Integrating policies, governance&operations across sectors within countries</u>. National authorities assume

- unified strategy of equal&inclusive&sustainable development as of the Agenda with set of policies of ideal i) fulfilling equal set of our needs incl. producing&delivery drinking&sanitation by of goods&services for individuals&institutions, at securing recoverable use of EES matter&keeping EES equilibrium iii) inclusion - for all managed sub-national EES-territories aimed at best use of territories&individuals. their iv) inter-territorial structuring&equalizing by info&mobilizing programs – responding to 4 broad&17 exact SDGs (10&1-9,11-15,16,17), realized parallel by productive knowledge-using institutions, aligned vertically with nonproductive ones securing gaining-forwarding-precising-summarizing knowledge through-life.
- achieving ideal by planning in sub-national EES-territories annual targets for 17 productive also non-productive activities&results preciser than recent identified by statistics/SNA, national optimizing with assessing&balancing their financial contributions as in GDP.

<u>Integrated regional cooperation between countries</u> – National authorities assume inter-territorial structuring&equalizing at optimizing their GDPs.

Global governance – mobilizing all regions for such acting with additional introducing similar management of EES actually non-managed by countries especially oceans

Explaining&integrating allows to identify use of water by 17 particular SDGs by individuals but also institutions and to secure recoverable use of EES at keeping its equilibrium in whole national territory.

19. Please provide a brief bio and explain why your experience qualifies you as a speaker for the session you selected (max of 150 words)

Education: Chemical engineering, marketing management

1970-1999. Planning&introducing newer knowledge-based development of different-sectors-regional companies in international cooperation

2000-2004. Building core identification&model our development by improvable realizing our needs by X-Y grid-like institutional system by knowledge&its precising by managed overall GDP-referred coordinated regions, integrated with EU strategy&policies&programs, underpinned by renown scientific findings&verified scientifically. 2000-10 – leading model-based EU-regional info&edu&demonstration pilot, by EU Programs projects, through regional University&its EU R&D Program Contact Point belonging to PL&EU network

2008 - starting promoting to UN use of core identification&model for shaping Post-2015&2030 Agendas

2017 – Precising core identification&model incl.governance by science-underpinned identified way of our existence as through-life system developing within&with Earth environment (land-waterair)matter&(3-bands) energy system, managed by GDP&the 2030 Agenda as strategy&SDGs as policies. Promoting to UN its use for implementing the Agenda with explaining&solving challenges.

My experience allows me proposing reliable&precisely strategic governance our by-time-development including integrally water&climate by precising actual managing instruments.

20. Please, include some information about the work of your organization (or the network/group/major group on behalf of which you are applying to speak) and its connection to the main theme of the UN 2023 Water Conference

My organization strived to support our development by delivery its reliable science-based realizing&managing rules clear to all, and delivered them 2017 as info&operational model reflecting fundamental way of our existence within the Earth environment matter&energy system EES in primary equilibrium including integrally water in widest possible context so within the Universe matter&energy system evolving by time, with underpinning, precising and integrating actually used managing instruments – GDP and the 2030 Agenda with SDGs.

I promote to the UN and Its Agencies unified precising actual acting (and instruments) according to the model for rules-based implementing the 2030 Agenda, with explaining and highlighting role of strategy of existence with development by time, to be realized by four broad (and 17 exact) integrated policies as based on four cardinal broad standing rules/imperatives of our existence — securing equal needs, recoverable use of matter of EES at keeping its equilibrium, inclusion and inter-territorial structuring&equalizing (as I proposed in Point 18), which should be kept parallel and integrally, to secure our existence with development by time, guide our existence and be known and observed by all institutions also individuals.

I promote that mainly, determined by opportunities, for solving different development challenges – as mentioned below - by&within implementing the model-based implementing the Agenda. I do that with explaining challenges as arising from not knowing or not keeping of strategy/the Agenda and one, more or all 4 rules/imperatives/broad policies/SDGs, and showing way of recovery by observing strategy/the Agenda and policies/SDGs. I highlight also importance of annual planning and checking the way of realizing and results – referred to corporate and national accounts&GDP&budget. I promote also using the precised rulesbased identification&model for solving challenges related with knowledge and IPs, and co-related more advanced challenges as with ICT, AI, data – as based on the same four broad but more precisely identified rules. I do that with dedicated leaflets, interventions, inputs or comments with attached core&full model. Ι propose also using model the as info&edu&development tool.

Examples of my proposing on solving of development challenges

- Migration Global Compact for Migration 2018, with consultative status
- Peace, human rights Nelson Mandela Peace Summit UNGA 2018, as observer
- Awareness of threat of nuclear weapons and global mobilizing for its eliminating International Day to Commemorate and Promote Total Elimination of Nuclear Weapons, UNGAs 2018&2019, as observer
- Management of water WWF survey, 2018
- Global development partnership 2019ECOSOC Partnership Forum;
 HLPFs Side Events of Global Partnership for Effective Development
 Cooperation (UNDP&OECD), 2017-19
- Challenges related with 2018 ECOSOC Theme; Digital technologies; Gender equality also in context of peace and security UNDP E-Discussions, through Sparkblue, 2018-19
- Sustainable urbanization at global, national and sub-national level World Urban Forum's 9&10&11, 2018,2020,2022; UCLG's Webinars 2021
- Effective use of energy Ministerial Thematic Forums for the High-Level Dialogue on Energy, 2021
- Reliable and effective use of data in statistics and governance 3rd UNWDF Bern 2021
- Different challenges series of Global Policy Dialogues of UNDESA, 2021-22
- AI technologies as support for development AI for Good Network/ITU Webinars, 2021-22
- Effective management of knowledge with driving global sustainable development by IP instruments WIPO Conversations on the AI, 2021, 2022
- Cybersecurity UNODA, UNIDIR, 2022
- Mobilizing Investments for sustainable development, UNDESA, 2022
- Strengthening Synergies between the Paris Agreement and the 2030 Agenda, 3rd Global Conference 2022, UN

I'd like to add that full model precising the verified scientifically core one was not verified scientifically, anyway it was built based on way of evolving of Universe with widely known renown science-underpinned corelation between matter&energy, and assumed EES equilibrium defined

1973 by artist&architect H.Marchlewicz - confirmed by 2021 Nobel Prize Winners in Physics.