



Udruženje za energetiku i rudarstvo 09.05. Br: sl. Датум: 25.10.2024. godine Београд

Poštovani,

Ambasada Brazila u Srbiji i Privredna komora Srbije sa zadovoljstvom Vas pozivaju da prisustvujete jedinstvenom predavanju profesora Plinija Nastarija na temu:

" Pedeset godina iskustva u agroenergetici u Brazilu: mogućnosti za Srbiju"

Predavanje će biti održano u četvrtak, 31. oktobra 2024. godine sa početkom u 14:00 časova u sali 2 Privredne komore Srbije, ulica Resavska 15, Beograd.

Tom prilikom, dr Nastari će se obratiti stručnoj i naučnoj javnosti Srbije, poslovnim liderima iz agroindustrijskog sektora, proizvođačima biljnih ulja, proizvođačima uljarica i stručnjaka iz oblasti energetike, kako bi predstavio brazilsko iskustvo u proizvodnji biogoriva, započeto davne 1973. godine i koje je daljim razvojem, zahvaljujući tehnološkom napretka Brazila i današnjim potrebama smanjenja zavisnosti od fosilnih goriva kao i smanjenju emisije gasova, dovelo do proizvodnje biodizela i "održivog vazdušnog goriva" (SAF).

Profesor Nastari je predsednik DATAGRO-a, sa sedištem u Sao Paulu, akademskog centra koji se bavi razvojem i unapređenjem proizvodnje bioenergije u saradnji sa brazilskim ministarstvima (biografija dr Nastarija u prilogu).

Mislimo da će predavanje između ostalog biti prilika za uspostavljanje novih poslovnih veza, razmenu iskustava i sageldavanje mogućnosti za primenu brazilskih tehnologija u ovoj oblasti u Srbiji.

Za eventualna pitanja i dodatne informacije na raspoganju su vam sledeći kontakti: Ljubinko Savić, M: 066- 875 -11-12, E: <u>energetika@pks.rs</u>

S poštovanjem,

Prilog:

- Program predavanja
- Biogarfija Dr. Plinio Nastari

Predavanje:

" Pedeset godina iskustva u agroenergetici u Brazilu: mogućnosti za Srbiju"

Beogard, 31.10.2024.

Mesto: Privredna komora Srbije, Resavska 15, Beograd

Program predavanja:

14:00-14:15	Uvodna obraćanja	 - N.E: José Mauro Couto, Ambasador Brazila u Republici Srbiji - Mihailo Vesović, direktor Sektora za strateške analize, usluge i internacionalizaciju
14:15-15:00	Predavnje: Pedeset godina iskustva u agroenergetici u Brazilu: mogućnosti za Srbiju	- Dr. Plinio Nastari is Founder and CEO of the DATAGRO Group, Sao Paulo, Brazil
15:00-	Diskusija	Svi prisutni



Biography

Dr. Plinio Nastari is Founder and CEO of the DATAGRO Group

Dr. Nastari's career is intimately associated with the development of biofuels in Brazil, the US, and countries in Latin America and Asia. Since 1978 he has been involved in energy planning at the National Energy Commission, Commission for Reexam of the Energy Matrix, and Civil Society Representative at Brazil's National Council on Energy Policy. He fostered the connection between renewable fuels and automakers as Executive Director and President of the Board of the Brazilian Association of Automotive Engineers, and was involved in various trade negotiations and trade disputes at US-ITC and WTO. Professor of micro and macroeconomics for 21 years at Getulio Vargas Foundation in Sao Paulo. President of the Brazilian Institute of Bioenergy and Bioeconomy, since 1984 leads Datagro Group with over 190 professionals serving clients in 51 countries.

Dr. Nastari holds M.Sc. and Ph.D. degrees in Agricultural Economics, from Iowa State University.

Phi Kappa Phi (1983), Gamma Sigma Delta (1983).

Was Professor of Economics at FGV – The Getúlio Vargas Foundation, in São Paulo, in undergraduate and graduate level courses (MBA, Masters and Doctoral programs) from 1984 to 2005.

Member of PAPSAC, the Private and Public, Scientific, Academic and Consumer Food Policy Group, at Harvard University, in Cambridge, MA, USA, since 2012.

Professor at the MBA in Agribusiness Joint Programme established between ESPM in São Paulo and Université de Nantes, France, since 2015.

Former Executive Director and President of the Board of the Brazilian Association of Automotive Engineers (AEA), from 2000 to 2002, during the 1980s he helped the design of ethanol specifications which enabled the use of ethanol in fuel injected engines.

He has served as member of the Technical Committees of Brazil's Interministerial Council on Sugar and Alcohol, National Energy Commission, and Commission for Reexam of the Energy Matrix. He has assisted the Brazilian government in Energy Planning (1984-86 and 1991-93), industry deregulation (1997-1999), trade negotiations (1991-2004), and trade disputes.

Representative of the Civil Society Specialist in Energy at the National Council on Energy Policy, at the Federal Government of Brazil, designated for the period of 2016 to 2018, and reassigned until August 2020.

With extensive experience in trade negotiations and trade disputes at the International Trade Commission and the World Trade Organization, Dr. Nastari has acted before the Brazilian Government as Chief Economist in the trade disputes involving ethanol exports to the United States (US ITC), and subsidized sugar exports from the European Union, European Union bananas import regime, and Brazilian regime for the import of used and retreaded tires (WTO).

He is Arbitrator at the "Camara FGV de Arbitragem" (Arbitration Chamber of the Getulio Vargas Foundation), and at "Camara de Conciliação e Arbitragem da Sociedade Rural Brasileira") and has acted as Expert Testimony in many cases, at this Chamber and at ICC, the International Chamber of Commerce, in Paris.

Lead author of the Intergovernmental Panel on Climate Change (IPCC) - Second Assessment Report (2AR), and Consultant for Biomass Energy other than Wood, to the World Energy Council.



Co-founder and Member of the Sustainable Biofuels Consensus (Bellagio Consensus), Rockefeller Foundation Bellagio Center, Bellagio, Italy, 2008, and Participant of the Bled Strategic Forum, since 2008 in Bled, Slovenia.

Dr. Nastari is Member of the World Sugar Committee, at ICE Futures (Intercontinental Exchange) in New York, where recommendations are made for improvements in contract rules and other matters related to the world trade of sugar.

Member of the Council on Infrastructure and Council on Agribusiness of ACSP – Commerce Association of São Paulo, in São Paulo, since 2012.

Member of the Scientific Advisory Committee, National Laboratory for Science and Technology of Bioethanol, National Research Center on Energy and Materials, Brazil's Ministry of Science, Technology, Innovation and Communication, Federative Republic of Brazil, since 2018.

President and CEO of DATAGRO Group, one of the world's leading consulting company specialized in agricultural markets, serving clients in 51 countries, since 1984.

He leads a team of 192 collaborators at Datagro, housed in eight offices (Alphaville, Sao Paulo/Capital, Ribeirao Preto, Santos, Recife, Piracicaba, Cunha and New York), assisting a host of companies in market analysis, investments in production and logistics assets related to sugar, ethanol and other agrindustrial activities, in countries in the Americas, Africa, Europe, and Asia.

Throughout the years, Dr. Nastari established a fruitful cooperation between Datagro and the International Sugar Organization (ISO), jointly organizing the prestigious Sugar & Ethanol Conference that precedes the Person of the Year Award (BrazilCham) and the New York Sugar Dinner for the last fifteen years. He was Chairman of the 19th ISO Annual Seminar in London.

Organizer of the Sugar & Ethanol Summit – Brazil Day, for five consecutive years in London, in cooperation with Brazil's Ministry of External Relations and Brazil's REBRASLON, Permanent Representation of Brazil before International Organizations in London. Organizer for twenty two consecutive years of the traditional Datagro International Conference in São Paulo that precedes the São Paulo Sugar Dinner, and for nine consecutive years of the Datagro Ceise Br Fenasucro Conference in Sertãozinho, SP, the largest equipment fair for sugar & ethanol in the world.

Since 2010, organizer of the Global Agribusiness Forum, in partnership with the Brazilian Rural Society (SRB), ABRAMILHO (corn producers), ABCZ (cattle producers), ABPA (poultry and swine), MAIZALL (International Corn Alliance including National Corn Growers Association in the US and MAIZAR in Argentina), Forum Nacional Sucroenergetico (sugar & ethanol producers) and UNEM (Union of Corn ethanol producers) a biannual venue which has the official support of the USDA, the European Commission, and the governments of France, Germany, Portugal, Italy, Canada, Australia, New Zealand, Singapore, Israel, Turkey and Cuba.

Dr. Nastari is a frequent speaker at energy, biofuels and agribusiness conferences around the globe, with frequent attendance in London, Paris, Brussels, New York, Washington, Delhi, Bangkok, Tokyo, Barcelona, Kyoto, Johannesburg, Bled, Orlando, São Paulo, Singapore, Amsterdam and Dubai.

Honorary Citizen of the State of Nebraska, State Assembly of the State of Nebraska, USA (1998).

Honorary Citizen of the State of Pernambuco, State Assembly of the State of Pernambuco, Brazil (2016).

Scholarship President Ernesto Geisel, by the American Chamber of Commerce in Sao Paulo and Rio de Janeiro (1978)



Prize Canassauro Rex (2002).

Keynote Speaker, New York Sugar Dinner 2013, New York, NY, USA (2013).

Prize Top Ethanol (2014), Unica, Union of the Sugar Cane Industry.

Prize Merit of Agroenergy (2018), UDOP, União dos Produtores de Bioenergia.

Prize Visao Agro Brazil, Personality of the Year ((2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2012, 2014, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024).

100 Most Influential in Energy, Full Energy (2016, 2017, 2018, 2019, 2020, 2021 and 2022).

100 Most Influential in Energy in the Decade, Full Energy (2021)

Trofee Maneco Ortolan, Bioenergy Leader 2022 – 19º. Prize VisãoAgro Brasil.

Ethanol Man of the Year, Mastercana International (2019).

Forbes 50 Over 50, Ag Personality of the Year, 2024.

Keynote Speaker, Sugar & Ethanol Dinner Brazil 2019, Bienal Pavillion Sao Paulo (2019).

Grand Official of the Order of Merit of Anhanguera, State Government of Goiás, 2017.

Commander, Order of Rio Branco, Brazilian Government, 2018.

From his contribution to the development of biofuels in the US Dr. Nastari was awarded and recognized at the White House for his contribution to the development of biofuels use in aviation (2003).

Married to Rute, the couple has three children, Francisco Guilherme (39), Louise (37) and Luiz Felipe (36), and four grandchildren, Carolina (9), José (8), Anna Sophie (6) and Francisco Luiz (5).

